

| ategory<br>BK Cameras | item #                      | Item Type  | Notes   | Description  |
|-----------------------|-----------------------------|--|---|--|
| amera - Network       | TNB-9000                    | 8K Network Box Camera  | Special Order / Please<br>Contact HTA Sales to<br>confirm Lead Time | 43.3mm full-frame CMOS Image Sensor, Max 155ps@87,201ps@24MP, 305ps@15MP, 805ps@4K, Compatible with Canon EF mount Lens,<br>Intelligent video analytics based on Al (Object detection/classification, Althoba, BestShot), HXMI (1080; 305ps) Video Output, H 2656H 244 :<br>Manridgh, NLPPS, Single Micro State (Ulto Ja 2666B), MicroBestemail Sapport, 2H43, SFP advid(1000Mbps), He9CHEERE02.3b; ClassS),   |
| 4K Cameras & ι        | ıp                          |  |   | 12VDC, Al based analytics  |
| Camera - Network      | PNM-9322VQP                 | 5 Channel 2MP / 5MP X 4 + 2MP 32x PTZ                            |   | Network vandal outdoor camera that combines Multi-sensor Multi-Directional camera, (2MPSMP X4 sensors sold separative) MMP-20MP (2MP (§)<br>80/ps or SMP (30/019x) fund focal nem readules and 2MP 32x optical zoom PTZ, tripic codec H.265H-284MJPEG with WesStream II technology,<br>WDR 150d8 (§ 2MP or 120d8 (§ MP, defocus detection, built na markjics, 4x SD card, halway view, HLC, defog detection, DIS(Syro Sensor),   |
|                       |                             |  |   | WDP 1505 (§ 2.08 er 1250) (§ 2.047, eletous detection, buill in analytics, 4: 5D card, bialawy res, H.C., delog detection, Disil(syno Sensor),<br>Adol 10 (P12 cr 0.04); HR66 (Insection Unidand), PR68/HK, 00 Cr - 455 (; (447 - 1131F); White colors, 249<br>Lans modes: SLA-3202400P (2.4mm), SLA-3202800P (2.8mm), SLA-320800P (3.6mm), SLA-320800P (17mm), SLA-3201200P (17mm), SLA-34000P (17mm), SLA-3400P (17mm), SLA-340     |
| Camera - Network      | PNM-9084QZ1                 | 2MP X 4 outdoor Dome, PTRZ                                       |   | Wisenet P series network vandal outdoor Multi-sensor Multi-Directional dome camera, (2MP X 4 sensors) 8MP @ 60fps, motorized vari-focal lens<br>2x (2.0+0.0mm) (1077-66.21) PTP2 (Par(10)Potete/Zoom) camera adjustment tricle code: U 26544 26644 UECC with WiseStream II serbendom   |
|                       |                             |  | Limited Stock   | 1208 WOR, defocut detection, ball in analytics, two DNA et SD card hallway view, HLC, defog detection, Bi-Directional Audo, Alarm I/O 11,<br>HPGE (Illingetor Incided, PRIA(H) Cu. 201 - e450C (440C - 1431F); Willie<br>Wilsenet P series network vandial loidoor Multi-serior Multi-Directional done camera, (ZMP 4 seriors) BMP @ 00(ps, motizing variance)<br>K (3 0 - 6.0mm) (107 - 633); PIRE (2 Mar TBRAdateCouncil mento Adultment, high code H 264K); Red Multi-BG at Millie Strengtorial<br>K (3 - 6.0mm) (107 - 633); PIRE (2 Mar TBRAdateCouncil mento Adultment, high code H 264K); Red Multi-BG at Millie Strengtorial<br>K (3 - 6.0mm) (107 - 633); PIRE (2 Mar TBRAdateCouncil mento Adultment, high code H 264K); Red K (108 - 60mm) (107 - 637); PIRE (107 - 637); PIR |
| Camera - Network      | PNM-9084QZ                  | 2MP X 4 outdoor Dome, PTRZ                                       | Limited Stock   | 12dB WOR, eleccus detection, built nama/tots, true DN, 4x 5D card, halway view, HLC, dedge stetscion, Builterdinnal Audo, Aamm 10 1/1,<br>HPAE (Intector Locked, PBBKILG, Our - 450°C 440°C - 143°C - 14         |
| Camera - Network      | PNM-9084RQZ1<br>PNM-9084RQZ | 2MP X 4 outdoor Dome, PTRZ wIR<br>2MP X 4 outdoor Dome, PTRZ wIR | Limited Stock   | Max. 60(ps@2MP(H.265, H.264), 3.2–10mm(3.1x) motorized varifocal lens, IR viewable length : 30m, H.265, H.264, MJPEG codec, Multi streaming,<br>Video anaMos, WiseStreamII, IPSE, IK10, NEMAAX<br>20MP x 4ch multi-directional came. Motorized PTRS support. Max. 60(ps@2MP(H.265, H.264), 3.2–10mm(3.1x) motorized varifocal lens, IR   |
| Camera - Network      | PNM-9085RQZ1                | 5MP X 4 outdoor Dome, PTRZ wIR                                   | Limited Sibok   | viewabie length: 30m, H.285, H.284, MJPEG Godec, Malti streaming, Video analytics, WieeStreamII, IP86, ikt10, NEMAX<br>Nisentel P series network vandai oudoor Multi-sensor Multi-Directional dome camera, 5MP v 4ch multi-drectional camera, Molorized PTRZ support,<br>Max. 301ps@JSMP(H:265, H.264), 41-39-4mrq(23, motorized varificcal lens, IR viewabie length: 30m, H.265, H.264, MJPEG codec, Multi  |
| Camera - Network      | PNM-9085RQZ                 | 5MP X 4 outdoor Dome, PTRZ w/IR                                  | Limited Stock   | streamins, Video analvics, WiseStreamII (#96), IK10, NEMA4X<br>SMP x 4ch multi-directional camera, Motorized PTR2 support, Max, 30(ps)gSMP(H-265, H-264), 4.13–9.4mm(2.3x) motorized varifocal lens, IR<br>wiewable length 3 mm, H-265, H-264, ML/PEC code, ML/StreamII, Product, WiseStreamII, IP96, IK10, NEMA4X   |
| Camera - Network      | PNM-9000QB                  | Remote head 2MP x 4CH camera                                     |   | WN7 mult head camera, 4 x 2MP (§ 30fps, triple codec H 285H 264MUPEG, extreme WDR 1504B, dual SD cards slots, Wisestream II, halway<br>wew, HLC, defog detecton, audio briout, HDM out 12/DCPNEF, DIS support analytics-defocus, directional, motion, enterlexit, tampering, virtual<br>teo IC briout. Commatte with ISLA 14580A714820VA. 28 A 17480A72480VA SA K 11604F.  |
|                       |                             |  |   | Naturck usedal outdoor Multi-Directional dome camera. (2MD/SMD X 4 sensors cold senaratabl) BMD =20MD (2MD @ 60fm or SMD   |
| Camera - Network      | PNM-9002VQ                  | 2MP / 5MP X 4  | Wisenet 5 SoC   | 8305p), find focalism molasis, triptic code: H.2604 726AM/PEG with WiseStream liteChroby, 1508 WDR 8, 200F er 12088 (§ 2MP -<br>fotosis detosis, that maylos, FTR Janober, 4: S5 Carl Albay Vine, H.C., dot for detection, D16(5) or Serary, FE-F, FBRRID, 4/C -<br>HS*C (407F - +13°F) 2MP Lene modales: SL-82424000 (2 Arm), SL-8240000 (2 Arm), SL-82400000 (3 Arm), SL-8240000 (2 Arm), SL-8240000 (3 Arm), SL-8240000       |
| Camera - Network      | PNM-9002VQS                 | Stainless Steel Multi-sensor Camera                              | Special order only  | Stainless steel outdoor multi-sensor dome camera, (2MPISMP X 4 sensors sold separately) BMP -20MP (2MP (8) 60/ps or SMP (8)30/ps), fixed<br>focal iner modules, triple code H 2654H 264AMPEG with WiseSPeam II Inchrology (1004 WDR (8) 2MP or 12008 (6) AMP, down detection, but<br>n analytics, PT 20-6-1, R69/PK84KWIR, 440 - 455°C (40°F -<br>n analytics, PT 20-6-1, R69/PK84KWIR, 440°C - 455°C (40°F -  |
| Samera - Nerakok      | PNIN-50027Q3                | auness ader indu-sensor Camera                                   | (16 week lead time)   | +131'F) 2MP Lens modules: SLA-2M2400Q (2.4mm), SLA-2M2800Q (2.8mm), SLA-2M3600Q (3.6mm), SLA-2M6000Q (6mm) 5MP Lens modules:<br>SLA-5M3700Q (3.7mm), SLA-5M4600Q (4.6mm), SLA-5M7000Q (7.0mm)  |
| Camera - Network      | PNM-C12083RVD               | 6MP X 2 AI, IR outdoor Dome                                      |   | Network vandal outdoor 2CH AI IR dome camera. (BMP X 2 sensors) 12MP (§ 15/ps, 3.4–6.8mm(2x) (96.5.8*–47.54*) motorized varifocal lens,<br>Tripic code (H 265H 254MJPEG), IR viewable length 25m (22M), USB port for eary installation, Day A NigH (ICH), externed VMDR (1208), DIS,<br>Handowr, Anaylics events based on A lengine: Object detection(Person/Bace/Vehice)Licence plate), IA (Vintual IneArea, EnterEst), Liceting,   |
|                       |                             |  |   | drection, intrusion), Analytics events : Defocus detection, Motion detection, Tampering, Audo detection, Sound classification, Appear/Disappear,<br>FIPS 140-2, micro SD card 512GB, IP86, NEM4X, IK10, Operating temperature: -40°C55°C(-40°F - +131°F), Power: PoE+, Metal sthelded RJ-<br>45. Hard-coarded downe bubble   |
| Camera - Network      | PNM-12082RVD                | 6MP X 2. IR outdoor Dome   |   | Network vandal ouddoor 2CH IR dome camera, (6MP X2 sensors) 12MP (§) 15(ps, 3.4–6.8mm(2x) (95.08°–47.64') motorized vanilocal lens, Triple<br>code (H 265H 264AM/EG), IR viewable length 25m (82b), USB port for easy installation, Day & NigH (ICR), extremVDPA (1208b), DB,<br>Handrover, Analytics events: Delocus detection, Directional detection, Moton detection, Appendilosappea, Erlahres, Linderre, Tampering, Virtual   |
|                       |                             |  |   | Ine, Audio detection, Sound classification, FIPS 140-2, micro SD card 512GB, IP66, NEMA4X, IK10, Operating temperature: -40°C-+55°C(-40°F -<br>+131°F). Power: PoE+. Metal shielded RJ-45. Hard-coated dome bubble   |
| Camera - Network      | PNM-9000VD                  | 5MP X 2 outdoor Dome   |   | Network vandal ouddoor Multi-sensor Multi-Directional dome camera, (SMP X 2 sensors sold separately) 10MP (§ 30(ps, modular lenses from 3.7,<br>4.6 and 7.0mm lenses, triple coder H.256H.26MM/PEG with WiseSteam II technology, 1208 WDR, built in analytics, 2x SD card, hallway view,<br>HLC, delog detection, DSIs PoE, PB06KU, 0.40°C - 43°C (44°F - 41°F + 1)  |
| Camera - Network      | PNM-8082VT                  | 3CH x 2MP  |   | Ann. modern: SLA.MATIDOL 17.mml. SLA.MARODOL 6 formit. SLA.MATIDOL 17.formit.<br>Speered by WHY. 2014;           |
| Camera - Network      | PNM-9031RV                  | 15MP Panoramic Camera  |   | Network vandal outdoor Multi-sensor dome camera, panoramic view with stliched image, (5MP X 4 sensors) 15MP @ 20(ps, triple codec<br>H 265H 264MJPEG with WiseStream II technology. WDR 1204B. IR viewable length 20m (65.5% built in video analytics and sound classification.  |
| Camera - Network      | PNM-9022V                   | 8.3MP Panoramic Camera   |   | Heatmap, Bil-directional audio support, Micro SD 2 sizts, IPG0M10106MM4X, TPM 20. (PIPS 140-2 level 2), PGE-1/2VDC<br>WN7 Panoramic Multi-sensor camera, 180° view, (2MP X 4 sensors) 7.3MP (8 305ps, panoramic 2009° leve, 8.3MP, tiple codec<br>14.256H 2/2MM-JRE-5 with WissEnsemain litechnology, camerem WDR 12048, defocus detection, built in analytics, Heatmap, Micro USB for easy  |
|                       |                             |  |   | Installation, 2 x Micro SD cards PoE+, IP66/IK10/NEMA4X<br>4K Network Al IR Dome Camera, Max. 4K resolution, 0.05Lux@F1.6 (Color), 0Lux (B/W, IR LED on), Day & Night(ICR), WDR(120dB), H.265,   |
| Camera - Network      | PND-A9081RF                 | 4K IR Indoor Flush Mount Dome Al Camera                          |   | H 264, MJPEG codec, WiesStreamII, Video Analytics based on Al, Object detection and classification(Person, Face, Vehicle, License Plate),<br>Attribute, BersStreC, Compatible with Wiscene Retail insight v2 for Bruness Intelligence, Agelgender based People counting, Heatmap, Queue<br>management, Modular structure for easy installation, PoE+, Face Mask Detection, Social Distancing Detection   |
| Camera - Network      | PND-A9081RV                 | 4K IR Indoor Vandal Dome Al Camera                               |   | 4K Network AI IR Dome Camera, Max. 4K resolution, 0.05Lux@F1.6 (Color), 0Lux (BW, IR LED on), Day & Night(ICR), WDR(1204B), H.265,<br>H.264, MJPEG codec, WireStreamII, Video Analytics based on AI, Object detection and classification(Person, Faco, Weinic, License Pate),<br>Attribute, BestSrick, Compatible wir Wissens Retail Insight v2.0 for butiness Intelligence, Agelegnder based People counting, Hastman, Queue  |
|                       |                             |  |   | management, Modular structure for easy installation, PoE+, Face Mask Detection, Social Distancing Detection<br>KK Network ALID Vandel Dome Common May, 4K reproduction, 0.081 (1986) 5.8 (Color), 01 (1978) MIL (ED on), David Michel (CD), WDD(12048).  |
| Camera - Network      | PNV-A9081R                  | 4K IR Outdoor Vandal Dome Al Camera                              |   | Network and the interview of the second s              |
| Camera - Network      | PNO-A9081R                  | 4K IR Bullet Al camera   |   | 4K Network ALIB Bullet Camera Max 4K resolution 0.05Lux/8E1.6 (Color) 0Lux (R/W JR LED on) Day & Nicht/ICB) WDR/120(R) H 265   |
| samera - Nerakirk     | PINO-ADDS IN                | AR IR BUILT A Camera   |   | 1.284, MUPEG code, WiesBitsamII, Video Analysics based on Al. Opied sheddon and classification/Person Face, Verkick, Licemera Pule),<br>Anthoda, Bestfork, Compatible with Waren Retail Insight / 20 for Business Intelligence, Ageigender based People counting, Heatman, Queue<br>management, PeG-, Face Mask Detection, Social Distancing Detection<br>of Al Markende Mask Detection, Social Distancing Detection   |
| Camera - Network      | PNB-A9001                   | 4K Box Al camera   |   | 4K AI Network Box Camera, Max. 4K resolution, 0.03Lux(§E1:12(Colx), Day & Nght(ICR), WDR(120dB), H.265, H.264, MDPEG codec,<br>WiseStreamII, Usio Analytics based on AI, Object detection and classification(Person, Face, Verliek, Leoner Paha), Atthbute, BestShot,<br>Compatible with Wisenet Retail Insight v2.0 for Business Intelligence, Agelgender based People counting, Heatmap, Ousue management, PoE+,<br>Face Mark Detection, Social Distance Detection   |
| Camera - Network      | XNP-9300RW                  | 4K IR, Wiper PTZ   |   | Devened by WVT, 4K (§) 30PFP sreadoution, firmm-150mm (30x) lens, build in wiper and adaptive Wise IR (200m), extreme WDR 120dB, Day & Night<br>ICR, H265, H264, MJPEG codes support, Inhilgent Analytics, Object auto tracking (Person/Vehice), Target lock track, BLC, HLC, SCR, lens<br>heart for waterison removal, IPR6, IKI (Clamenta door on), IKEIAXAX, HEC higtoric tradued, Compatible with IDB dos XPIM-4210)   |
|                       |                             | 4K, 25x, IR PTZ camera   |   | Presented by WN7_4K_60 20EPS resolution_firmm-125mm (25v) lans_adartius Wirea IP (200m)_avterne WDP 120dB_Day & Nicht ICP_H 285  |
| Camera - Network      | XNP-9250R                   |  |   | water/snow removal, IP66, IK10(Camera body only), NEMA4X, NEMA-TS 2 (2.2.8, 2.2.9), HPoE injector included, (Compatible with I/O Box SPM-<br>4210)   |
| Camera - Network      | XNP-9250                    | 4K, 25x PTZ camera   |   | Powered by WN7, 4K @ 30PF5 resolution, Smm-125mm (26x) lens, externe WDR 1208B, Day & Ngk1(CR, H.265, H.264, MJPC code support,<br>Intelligent Analysis, Opties auto tracking (Person/Vehicle), Target lock track, BLC, HLC, SDR, IP66, K10, NEMAX, NEMA-TS 2 (2.2.8, 2.5.9),<br>Power: PoE+, (Compatible with IVD Box SPM-4210), and the stark BLC, HLC, SDR, IP66, ILC, ILC, SDR, IP66, ILC, IP66, ILC, ILC, SDR, IP66, ILC, ILC, ILC, ILC, ILC, ILC, ILC, ILC   |
| Camera - Network      | XNO-C9083R                  | 4K IR Bullet Al camera   |   | Powered by WH7, Outdoor Network AI IR Rulet Camera, 4K resolution (8) 30FPS, 4.4–3 amm(2.14) (112.1 <sup>+1</sup> -4.7 <sup>3</sup> ) motorized varificial III.<br>obsc (H235H24MJPEG), IR visuals length -0m (113.11), UBS port for easy installation. Day A Wigh (CPI), otherwise<br>bail-In Gros remor, Handwork, Hard-coated window, Analytics event based on A engine: Object detection, Patrosof-EaceVehicleLicence plath), IAA<br>(Hiviaal Iner/Aces, EntreTisti, Liotenier, election, instaulon, Inavitics event based on A engine: Object detection, Patrosof-FaceVehicleLicence plath), IAA  |
|                       |                             |  |   | (Vitiaa interveta, chartes), collening, uncount, intersoni, numyris evens. Lendous detection, numori detection, sould det               |
|                       |                             |  |   | Powered by WNT, X-Plus series. Outdoor Network AI R Bullet Camera, AK resolution @ 30FPS, 4.4–9.2mm(2, 1x) (1121–47.5') motorized<br>varifocal lens, Triple codec (H 285H 284MJPEG), IR viewable length 50m (164h), USB port for easy installation, Day & Night (ICR), externeWDR<br>(1204B), DIS with bull-In Gyron sensor, Handhover, Hand-coaled window, Analytics events based on Al engine: Object  |
| Camera - Network      | XNO-9083R                   | 4K IR Bullet Al Camera   |   | detection/Person/Face/MehicleLicense plate), IVA (Virtual line/Area, Enter/Exit, Loitering, direction, Intrusion), Analytice events: Defocus detection,<br>Motion detection, Tampering, Fog detection, Audio detection, Sound classification, Shock detection, Appear/Disappear, FIPS 140-2, 2x micro SD<br>card (\$12GB \$27, 96, IP67, NEMAX, IK10, Operaning temperature: .00°C-460°C(-368°F - +140°F), Power: PoE+12UDD, Media lineided PL-Ja-   |
|                       |                             | 4K IR Bullet Camera  |   | Wisenet 7 X series network IR bullet camera, 4K (8MP Max) @ 30fps, motorized vari-focal lens 3x (2.8~8.4mm), triple codec H.265H.264/MJPEG<br>with WiseStreaml technology, Extreme WDR, USB and CVBS port for easy installation, advanced video analytics, sound classification and business   |
| Camera - Network      | XNO-9082R                   | 4K IR Bulet Camera   |   | analytics, high powered IR LEDs range of 131.23, shock detection, audio playback, true D/N, dual SD cards slots, hallway view, HLC, defog<br>detection, DIS (Gyro), 12VDC/24VAC/PoE, IP67/IP66, IK10, Nema 4X, -50°C - +60°C (-58°F - +140°F)  |
| Camera - Network      | XND-C9083RV                 | 4K IR Indoor Vandal Dome Al Camera                               |   | Powered by WN7, Indoor Network AI IR Dome Camera, 4K resolution @ 30FPS, 4.4–9.3mm(2.1x) (112.11–47.5") molorized varifocal lens, Triple<br>code (r1.4255H.264M.JPEG), IR viewable kergith 40m (13.1.2h), USB port for easy installation, Day & Night (ICR), externmeWDR (1202B), DIS with<br>built-in Gyros nemor, Handrever, Hanciccated dome bubble, Analydica event based on Al lengine: Object detection(PersonFaceVehich).Licerse  |
|                       |                             |  |   | plate), IVA (Virtual line/krae, Enter/Exit, Loitering, direction, intrusion), Analytics events : Deficuts detection, Motion detection, Tampering, Fog<br>detection, Audio detection, Sound classification, Shock detection, Appear/Disappear, IPS2, IK08, Operating temperature: -10 °C - 50 °C(14°F -<br>+122°F), Power, PoE/I/2VDC, Metal shelded RJ-45  |
|                       |                             |  |   | Novemently VIVIP: Quideor Network AI RP Atomaid Norm Cumma, AV resolution 18, 2017RF, 4-4-3 mm2, 1st (11.21.1-42.97) materiate varifocations<br>Network Cumma Cumma Cumma, AV resolution 18, 2017RF, 11.21, 2017RF, 201          |
| Camera - Network      | XNV-C9083R                  | 4K IR Outdoor Vandal Dome Al Camera                              |   | (ICR), externeWDR (1208B), DS with built-in Gyo sensor, Handover, Hard-coaled dome blobbe, Analytics events based on Al engine: Object<br>detector(Person-GareAvide)LiceLinear Jabel, IXA (Vitaliar HeVAes, Enthrelist): Licenting, direction, trainori, analytics events: Defacua detection,<br>Motion detection, Tampering, Fog detection, Audio detection, Sound classification, Shock detection, Appear/Disappear, P6B, IPG7, NEMAX, IK10,<br>Operaning temperature: 40°C + 55′C (10 <sup>4</sup> C + - 13117); Power: P6E17U2C), Data latelatede R2-145   |
|                       |                             |  |   | Uperating simplerature: =0 U_=+50 U_40 F = -131 F), Power: Poel 2VUD, weas anneade x4=5<br>Wisenet 7 X-plus series network IR vandal outdoor camera, 4K (8MP Max) @ 301ps, motionized vari-focal lens 3x (2.8–8.4mm), triple codec<br>H.252KH.242MLMPEG with WiseStreamil technology, Externe WDR, USB and OVBs port for easy instalation, advanced video analytics, sound   |
| Camera - Network      | XNV-9082R                   | 4K IR Outdoor Vandal Dome  |   | classification and business analytics, high powered IR LEDs range of 131.23, shock detection, audio playback, true DIN, dual SD cards slots,<br>hallway view, HLC, defog detection, DIS (Gyro), 12VDC/24VAC/PoE, IP67/IP66/IP6K9K, IK10, Nema 4X, -50°C ~+60°C (-58°F ~+140°F)   |
|                       |                             |  |   | Powered by WN7, X-Pkis series, Indoor Network AI IR Dome Camera, 4K resolution (§ 30FPS, 4.4–9.3mm)2 tx) (112.1 <sup>+</sup> -47.5 <sup>+</sup> ) motorized<br>varifocal lens, Triple codec (P. 255H.254AM/FEG), IR viewable length S0m (1648), USB port for easy instalation, Day & Night (CR), externeWDR<br>1226B), DIS Whu bulk - Gyro series, Indonée, Haard-catel dom bubble, Analytics events based on Al organic Object  |
| Camera - Network      | XND-9083RV                  | 4K IR Indoor Vandal Dome Al Camera                               |   | (1208), US with built in Give detect, Handwell, Halle coated dome bubbe, Analysis events based on Ai engine: Used<br>detector(Presence) and Analysis events, Handwell, Haller/Nes, Enther Bitt, Lotening, detectori, intrusion), Analysis events. Defocus detection,<br>Motion detection, Tampering, Fog detection, Audio detection, Sound classification, Shock detection, Appenditions, PIPS 140-2, X micro SD<br>card (\$1208 2), PI2, KIIO, Operating temperature: 25 °C = 00 °C (137 °C = 1427 F), Neure F-DelrizVDC, Mela Halded Al-45   |
|                       |                             |  |   | Powered by WN7, X-Plus series, Outdoor Network AI IR Vandal Dome Camera, 4K resolution @ 30FPS, 4.4-9.3mm(2.1x) (112.1 <sup>+</sup> -47.5 <sup>+</sup> ) motorized<br>varifocal lens, Triple codec (H.265iH.264/MJPEG), IR viewable length 50m (164ft), USB port for easy installation, USB port for easy installation, Day  |
| Camera - Network      | XNV-9083R                   | 4K IR Outdoor Vandal Dome Al Camera                              |   | 8. Night (JCR), externer/UDR (1208B), DIS with built-in Gyro sensor. Handover, Hard-coated dome builde, Analytics events based on Al engine:<br>Object detection/Person/Face/Vehicle/Lorene paths). JNA (Vitual Inel/Asc), Enterlicki, Lidenting direction, Intriusion), Analytics events: Defeous<br>detection, Motion detection, Tampering, Fog detection, Audo detection, Sound classification, Shock detection, Appear/Diagener, FIPS 140-2, 2x<br>detection, Motion detection, Tampering, Fog detection, Audo detection, Sound classification, Shock detection, Appear/Diagener, FIPS 140-2, 2x<br>detection, Motion detection, Tampering, Fog detection, Audo detection, Sound classification, Shock detection, Appear/Diagener, FIPS 140-2, 2x<br>detection, Motion detection, Tampering, Fog detection, Audo detection, Sound classification, Shock detection, Appear/Diagener, FIPS 140-2, 2x   |
|                       |                             |  |   | micro SD card (512GB z2), P66, IP67, NEMAX, IK10+, Operating temperature: -50°C-+55°C(-45°C - +131°F), Power: PoE+12VDC, Metal<br>biolecker B42<br>Witement 7X -plas series metanok R flush mount camera (plenum), 4K (3MP Mark) @ 30°Cs, motocized vari-local lens 3x (2.8–8.4mm), triple codec<br>series in or Jan Witement Provide Michael Mark (1990), 1990 - 19       |
| Camera - Network      | XND-9082RF                  | 4K IR Flush Mount Dome   |   | H 255H 256HAUFEC with WindSheaml lechnology, Externe WDR, USB and CVBS port for easy installation, advanced video analytics, sound<br>dassification and business analytics, high ported (R LEDs range of 131.25; shock detection, andio playlack, true DIN, dual SD cards skibs,<br>ballway view, HLC, delog detection, DIS (Gyo), 12/VDC/P6E, JPS2, KHO, 25°C - 40°C (-13°F - 140°F )   |
| Camera - Network      | XND-9082RV                  | 4K IR Indoor Dome  |   | Wisener 7X zulus series network R vandal indoor camera, 4K (BMP Max) (§ 300ps, motorized vari-focal lens 3x (28–9.4 mr.) trijes codec<br>H. 285H 244MJPEG with WiseStreamil technology, Extreme WDR, USB and CVBS port for easy installation, advanced video analytics, sound<br>classification and business analytics, high powered RI LEDs range of 131.23, shock detection, audo palyadar, true DN, dual SD cards slote,  |
|                       |                             |  |   | taliwary tew, HLC, defog detection, DIS (Gyro), 12VDC/PoE, IP\$2, IK10, -25°C - +60°C (-13°F - +140°F)<br>Powered by WM7, X-Ptus series, Box Camera, BMP resolution 8) 30°FPS. Triple coder (/+280H.284AU/FEG), USB port for easy installation, Day &<br>Night (ICR), externed/WDR (12080), IDs with built-in 6yps series, Handwork, rankytics vertis based on Al engine Colject   |
| Camera - Network      | XNB-9003                    | 4K Box Al Camera   |   | regra (LNL), extended LC (2006), Lins with Dall-In-syno Serindor, Handboxer, Analysics events based on Air engine: Usplet<br>detector(Presence) and Air Series (Park) (Air (Vintermal Inder/Nas, Enther Educ. Loniening, detectori, intrusion), Analysics events: Defocus detection,<br>Motion detection, Tampering, Fog detection, Audio detection, Sound classification, Shock detection, AppearDisappear, FIPS 140-2, zx micro SD<br>card (S1208 22), Operating temperature: 10° C = 5° (21/47 = -131°); Power: Rod-FI/2020; Malla Indeled R-14.5   |
| Camera - Network      | XNB-9002                    | 4K Box Camera  |   | Wisenet 7 X series network box camera. 4K (8MP Max) @ 30fps. triple codec H 265/H 264/MJPEG with WiseStreamil technology. Extreme WDR.   |
|                       |                             |  | Special Order / Please  | true DIN, dual SD cards slots, halway view, HLC, defog detection, DIS (Gyro), 12VDC/24VAC/PoE, -10°C - +55°C (+14°F - +131°F)<br>Stainless steel Eisheve, nowered by WN7, 1/2 3° 12MP CMOS, Max resolution 3008/3008 @ 30FPS, 1.08mm fixed focal leads. Stereo graphic type  |
| Camera - Network      | XNF-9010RS                  | 12MP Stainless Steel IR Fisheye Camera                           | Special Order / Please<br>Contact HTA Sales to<br>confirm Lead Time | lans, enhanced resolution for the peripheral regions, H 265, H 264, MJPEG codes supported, Fisheye, Sirgle panorama, Double panorama, Qoad<br>view, On board dexamping, Digital PTZ, exterme WDR (12068), WiseStreamII support, Wise IR, IR viewable length 82 (26m), Visual channel<br>support, selectable I/O port, Wido Avalytics, Heatman, People counting, Dauce management, Nylon dome, Handver,   |
| Camera - Network      | XNF-9010RV                  | 12MP. WN7 Fisheve  |   | Powered by WN7, 112.3* 12MP CMOS, Max resolution 3008x3008 @ 30FPS, 1.08mm fixed focal lends, Stereo graphic type lens, enhanced<br>resolution for the peripheral precises. J 276, M JPE-G codec supported Eichever, Sincle panyrama, Double papyrama, Duad view. On board   |
| Januaria - INCINCIN   | war-ou idKV                 | izinte, wini Fisheye   |   | dwamping, Digital PTZ, otterme WDR (12048); WiseStmamII support, Wise R. IR viewable length 32.8/ (10m), Vintui chamel support, Pagin<br>support, selectable IIO port, Vieleo Analytics, Heatmap, People counting, Queue management, Hard coated dome cover, Handover,<br>PRGK (UNREMAX: No. 12/UNC)   |
| Camera - Network      | XNF-9010RVM                 | 12MP, WN7 Fisheye  | Special Order   | Powered by WN7, 12.3" 12MP CMOS, Max resolution 3008x3008 (§ 30FPS, 1.08mm fixed focal lends, Stereo graphic type lens, enhanced<br>resolution for the peripheral regions, H.265, H.264, MJPEG code: supported, Fisheye, Single panorama, Duaid yeav, Con board<br>devancins, Duaida IPT2, extreme WDR (1208), WiseStrama TL support, Wise RR, Trevenable inerbit 3.8" (10m), Virtual channel support. Plugin  |
|                       |                             |  |   | support, selectable I/O port, Video Analytics, Heatmap, People counting, Queue management, Hard coated dome cover, Handover,<br>IP66/K10/NEMA4X, EN50155 class T3, PoE, 12/DC, supports M12, Special order   |
| Camera - Network      | QNF-9010                    | 12MP Indoor fisheye  |   | Wisenet O series network Indoor fisheye dome camera, 12MP CMOS sensor, max resolution 3008x0008 (§ 30/ps, triple codec<br>H 265/H 264/MJPEG with WiseStream II technology, WDR 120d8, business analytics (treatmap and people counting), bulk-in SD card slot, PoE   |
| 6MP Cameras           |                             |  |   | Powered by WN7, 6MP (8) 30FPS resolution, 5mm-150mm (30x) lens, Wise IR (200m), extreme WDR 120dB. Dav & Niaht ICR. H 3% H 3/14  |
| Camera - Network      | XNP-8300RW                  | 6MP IR, Wiper PTZ  |   | Powendb by WH7, GMP (§ 2019FS resolation, firm-150mm (30c) lens, Wise R (200m), eatherne WDR 1208B, Day & Night CR, H.255, H.244,<br>MLPEG codes responsible resolutions (Select abs resing (Person/Virbal), Target lock taxak, R.C., H.L.255, R. lens heater for waterisnow<br>removal, (PBR, KH0(Camera body only), NEMAX; HPeE njector included, (Compatible with I/O Box SPM-4210)   |
| Camera - Network      | XNP-8250R                   | 6MP. 25x. IR PTZ camera  |   | Powered by WN7, 6MP @ 30FPS resolution, 5mm-125mm (25x) lens, Wise IR (200m), extreme WDR 120dB, Day & Night ICR, H.265, H.264, MJPEG codec support. Intelligent Analytics. Object auto tracking (Person/Vehicle). Target lock track, BLC, HLC, SSDR, lens heater for water/snow   |
| KERNERK               | Thusan m.                   | omi , zux, in mi z camera  |   | r Omerodo y man, especificado y control contro           |
|                       |                             |  |   |  |

| Camera - Network                     | XNO-C8083R                | 6MP IR Bullet Al camera  |                | Presend to WH7. Clubics Mesork AIR Balte Camera. 6MP revolution (2) 30FP6, 44–9 3mm(2) 1ql (112.11–47.57) instinute varificati was Triple<br>code (x) 4264/3264A/266A/EFG), IK venuelle length 40in (113.20), USB port for axy instalation. Day A Megt (XPL), extreme VMPR (1208B), DDI with<br>balte Orgo samera. Vandorer, Haris code with an Vandore avents and a An argine. TOget development and accordination. Jacob<br>40in 40 orgo samera. Vandorer, Haris code with an Vandore avents Deficial development and according the system Architectures paties. J<br>Visitati Reference Triple and according to the system and the system and the state of the system and the system  |
|--------------------------------------|---------------------------|--|----------------|---|
| Camera - Network                     | XNC-8083R                 | 6MP IR Bullet Al Camera  |                | Powend by WHY, X-Pus series, Outdoor Network AI R Bullet Camera, BUP resolution (§) 3/EPG, 4.4–3 mm/2 1.5) (112.1–47.5) mobilized<br>amford inner, Tiple codes (H 23/ER-28/EM/PEG), R Venetiale high Stm (144), USB port for easy installation, Day & Ngrit (CR), entermet/DR<br>hardwork (R 2000) (R 2  |
| Camera - Network                     | XNO-8082R                 | 6MP IR Bullet Camera   |                | Wisenet 7X series retwork R bullet camera, GMP @ 305p, motorized vari-local lens 3x (2.8–8.4mm), triple codec H.205H.204MJPEG with<br>WiseSheamill Inchmologi, Ehreme WORL USB and CVBS port for easy installation, advanced video analytics, canori classification and business<br>analytics, highproveme (R.E.Dan range 113); schod detectora, audo planack, fur bM, data GL barrisk sith, hallway view, H.C., delog<br>detector, DIS (opro), 12/IDC24VACPoE, IP67/IP66, KV0, Nema AX, 50/C ~ 40/C (.58°F ~ 140/F)  |
| Camera - Network                     | XNV-C8083R                | 6MP IR Outdoor Vandal Dome Al Camera                                       |                | Paesend by WH7, Oakoor Heakovit AI III Vindal Done Camera, MM Proceidan (§) 2079; 4.4–3 Jamr; 2.1 (1) 12: 1–12 7) motoscied anriholat<br>micr. Tripis code: (1) 2043 MAUMHEG), Invanishe Intryl, 4 mil (12) UBB port To ensy inself (1001), Davit Niell (14), udenmiVDR<br>(12) 2081 Jb aith built- Grup samer, Handver, Hari-Scataldome babbe, Avalytics entre based on Al engine: Object<br>anticolorifismon: Scatter (14), UM hail Invites, Endertis, Laterity, artenois, Invites, Sense (15), Sense<br>Matorita (1997), 2 mil (14), UM hail Invites, Endertis, Laterity, artenois, Harison, Harajics entre: Defocus detection,<br>Matoria (1997), 2 mil (15), 2 mil (1997), Sand Lassi Status, Status, Status, Alexan Matoria, Mariano, Paeser (1997), 2 Matoria, Matoria, Status, Status   |
| Camera - Network                     | XNV-8093R                 | 6MP IR Outdoor Vandal Dome Al Camera                                       | 10.9-29mm lens | Parent M (1977). K-Bas series, Oxdone Natore A HB (Vandal Dome Cames, BBP resolution @ 39755; 10 - 30-2mm (27, 1(2 <sup>4</sup> )) Inteliated<br>informations: Trice and the X-BM 240-MURCE, Bit (Vandals Deme). The X-BB (VL BB) Constrained and the X-BM (VL BB) (VL BB),<br>anternet WBR (12088); DS with table rights across: Hardwork - Hard-coaled dram tabled. Analytics events based on A H edget CD<br>betternetWBR (12088); DS with table rights across: Hardwork - Hard-coaled dram tabled. Analytics events based<br>Mathematical Coales and table register and table rights and table register and table register and table<br>Mathematical Coales and table register and<br>Mathematical Coales and table register and<br>edit (12024); 21, 68 PK Nathurk, KHO, Organity Improvance: Acro-Sel Cost = 1-1117, Deams Feder-12000; Matal Inteleder Al-<br>cel (12024); 21, 68 PK Nathurk, KHO, Organity Improvance: Acro-Sel Cost = 1-1117, Deams Feder-12000; Matal Inteleder Al-<br>es (12024); 21, 68 PK Nathurk, KHO, Organity Improvance: Acro-Sel Cost = 1-1117, Deams Feder-12000; Matal Inteleder Alex<br>Alex Alex Alex Alex Alex Alex Alex Alex  |
| Camera - Network                     | XNV-8083R                 | 6MP IR Outdoor Vandal Dome AI Camera                                       |                | Pavench WH7, FAba series, Outlow Neutor A IR Variad Dom Camer, GMP resolution (3) 34F6, 4.4–3 mm2, 14) (112.1–12.7)<br>microtres afractariant, mice outder (1243/MAHCEG). If verseling from 56n (1164), U36 portor says installance, bay Nettri (126,<br>actimet/WF0 (1206), DS with Luih origo sensor, Hardowa, Hurio cated drain bable, Avalytica ventis based on Al engine: Object<br>actimet/WF0 (1206), DS with Luih origo sensor, Hardowa, Hurio cated drain bable, Avalytica ventis based on Al engine: Object<br>detector/Temors/Temory Methodical Leven gain (110, Withiai Inferest, Endertis, Luiherity, derector, Timority, Fayles center: Defoca detector,<br>Method reductor, Tampring Fog detection, Audo detection, Saurd Luissification, Stock detection, Apean/Diagoaper, FPS 140.2, a mort SD<br>and (12102.8), 20, 407. NLBMAX, KNO, Organity Imprature: Accidence 300-654 (C457 – 1117), Power Fol-47220, Mai altoked 51.4.2.3.   |
| Camera - Network                     | XNV-8082R                 | 6MP IR Outdoor Vandal Dome   |                | Nament 7 Xeas anter network R wardal outboor carrens. AMP (§ 2006, motocide and social im a 12,28–43, Marsh 12,48, and 12,48, and 12,49, and 12  |
| Camera - Network                     | XND-C8083RV               | 6MP IR Indoor Vandal Dome Al Camera  |                | code (H 256H 246AU/EEG), Ke vesable kergh 26m (131 211), USB port for easy instalation, Day A Mydr (CR), externeVDM (1206B), DIS with<br>All of Ops starser, Handwer, Harcocado dom Exbler, Avagase earthe based on All service CBped reflectional. Lorenze<br>and the August and the All of  |
| Camera - Network                     | XND-8093RV                | 6MP IR Indoor Dome AI Camera   | 10.9-29mm lens | Prevent by WH7, X-Rus series, Indoor Network AI IR Dome Camera, 6MP recolding 30:XFPS, 10-2-3mm; 73, 14(2 <sup>-1-15</sup> ) motorstead varifocal<br>emin. Tripic ooder: 10(24):XMM/HEG1, INVERSIME https://link.gold.spr.or.spr.spr.smlashcn.Dga V Agrig(1):LentermeVDR<br>11208()), Di sub tuil-la Oyo series, Inardover, Nard-catalado me tubble, Avalylics wents based on Al engine: Ogiect<br>admictor/Presor/Society/Whick.Lenner Jagin (IV), Minal InVIAnse, Endertis, Llatering, enderols, Intrianol, Avalylics event: 1:Defocus detection,<br>Microsoft Distribution, Tampring: Fog distribution, 30-20 (Sing), Classification, Stock detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Operating Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Endertis detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Operating Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Endertis detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Operating Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Anterioria detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Operating Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Endertis detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Operating Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Endertis detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Operating Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Endertis detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Disspace, Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Endertis detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Disspace, Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Endertis detection, Append Disspace, IPIS 140-2, Amro SD<br>and (11/2028), ISP, SVR, Disspace, Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, InVIANSe, Improvance: 37: 0-30 (C):11-1127(C), Multi InVIAnse, Improvance: 37: 0-30 (C):11-1127(C), Multi InVIANSe, Improvance: 37: 0-30 (C):11-1127  |
| Camera - Network                     | XND-8083RV                | 6MP IR Indoor Vandal Dome AI Camera  |                | Parenet by 1997, X-Bas series Lobox Hearch AI B Corne Camera 640 Procidence (3) 59758, 4–4-3mr2(1), 11(21-1472) Instructed<br>indicatalies, Tipico et Al 2635-264McHar(2), 8 investable regits Oriel (HK), USS port to examination, Da A y Alay (LR), extense/URA<br>10268), Di with built- ficto series, Inactore, Hard-coatadorne bable, Analysis erests based on Al ergits: Object<br>Methodine (Comparing), and an example of the series of   |
| Camera - Network                     | XND-8082RF                | 6MP IR Flush Mount Dome  |                | Nonent 17 Jako seten antesé Balan souri como giornen, ISBE (§ 2004, nonvinet nativataria (A) (2 = 8-4m), tako sete<br>2020 (2 48-48-48)) (2 = 9-4m), tako sete antesis (2 = 9-4m), tako sete antesis (2 = 9-4m), tako sete antesis, souri<br>dassistantes analysis, tako pomerel (R LEBs range of 13127, stock stetectin, audo palyses), tavo DN, dasi SD cards skets,<br>halway tava (H, C and stetech, Dial (S) (2 = 7-4m)), (2 = 7-4m)).   |
| Camera - Network                     | XND-8082RV                | 6MP IR Indoor Dome   |                | Nissen TX Agia sarias network R worlda hotor camera. BMP @ 2019;, notoriad world-call ten 3: 12 (2-4-5 ann), tsje nodo:<br>12 6501 2364/MFG and Winediseral Hotory, Esterne WVG, 10 Band rVMS port ten syntaksion, Antored video analysis, sound<br>classification and buiness analysis, tsjip powerd R LEBs range of 13: 27, shock detection, audo pipkasis, true DM, daal SD cards skes,<br>human yren H, K-2 dag detection, DS (synt); FUCH-DM, F22, SL, 03: 27 or 470 (-117 - 14677)  |
| Camera - Network                     | XNB-9003                  | 6MP Box Al Camera  |                | Pesendro IV/NT, X-Ria series Baro Camera, AMP resolution (2017), Triple conceller (4):050-1244/MERG). USB port for easy instalation. Day &<br>Mary (125), attempting (12028)). Dist in the information of Antonice Acaption and the more on Antopian Capital and the<br>Antonice Prevention of Antopian (2014). Dist in the information of Antopian Capital and Antopian Capital Antopian Anto  |
| Camera - Network                     | XNB-8002                  | 6MP Box Camera   |                | Weener 7X series reteark los camers, RMP (§ 30ps, tyle code: H 255H 326MUPEG with WeeStream) technolog, Externe WDR, USB and<br>Series and Series and Se   |
| 5MP Cameras                          | XND-8081REV               | 5MP Indoor Dome, PoE extender carnera                                      | PoE+ Required  | Wisenet X powered by Wisenet 5 network IR indoor dome camera with PoE stender, PoE+ in PoE out, 5MP (§30fps, Motorized Varifocal Lens<br>(3.9mm -9.4mm), tripic code: H 265H 264MUPEC with WiseStream II technology/WDR 1206B, USB port for easy installation, advanced video   |
| Camera - Network<br>Camera - Network | XND-8081REV<br>XNV-8081RE | 5MP Indoor Dome, PoE extender camera 5MP Outdoor Dome, PoE extender camera | PoE+ Required  | analytics and sound classification, true DN, data ISD card, hallway view, HLC, dehog detection, DIS(Syro), POE-POE-F, IP32, RK10, 297C - 4407C (<br><u>107-14607</u> ), and <u>107-14607</u> (<br><u>107-14607</u> ), and <u></u> |
| Camera - Network                     | XNV-8081R                 | 5MP IR Outdoor Dome  |                | KtO, HEMAX, 407 - 407C (2475 - 1417) KtO, HEMAX, 407C - 407C (2475 - 1417) KtO, HEMAX, 407C - 407C (2475 - 1417) KtO, KtO, KtO, KtO, KtO, KtO, KtO, KtO,  |
| Camera - Network                     | XND-8081RF                | 5MP IR Flush Mount Dome  |                | HIGU L (397 - +1407 ), MIRI GOM, KNY SIM RALEADS, GOMDA BIACK SIM GOMDA BIACK SIM GOMDA SIM CASHE<br>(Select X select Reg Topment by Winner R Senetz Nach All Sch All XAL SCG and Windelsman III. A Select X Select R Select Nach All XAL SCG And XAL   |
| Camera - Network                     | XND-8081RV                | 5MP IR Indoor Dome   |                | Wisenet X series Plus powerob Wilsenet 5 R network indoor vandal dome camen, modular structure, SMP @ 30ps, motored vari-hocal less<br>26x (18-6-4mm) (102 *-183 7); lipe code H 2856 H 2464 HAIMPE OM Wilsestamil liberhology, 1020 WDR, USB point for easy installation,<br>advanced video analytics, scond classification and business analytics, lipit powerol R LEDs range of 164; shock detection, audo playhack. bull-h<br>mic, rue DM, dala 3D card, hallavy wile, H.C., debg detection, DB (Soy), 1270-DR-1992, KIN, Wile color, inoy sim included, optional biolitics, the similar to the color biol similar included, optional biolitics, DB (Soy), 1270-DR-1992, KIN, Wile color, inoy sim included, optional biolitics, the similar to the similar   |
| Camera - Network                     | XNV-8081Z                 | 5MP Outdoor PTRZ Dome  |                | bill course<br>and a set of the powered by Watern E network outbor variable dome camera, modular structure, MM @ 308, motorized variables 2 for<br>10.5 − 94 mm (10.5 − 93 T, PTR2; the course of the 13.6 ± 94.4 MHE E out With Waternam III bechnology; 120.4 WHQ; 1350 port is easy installation<br>advanced value analytics, scored classification and basiness analytics, shock detection, and o physicsk, the DN, data BC card, hallewy level, HLC,<br>advanced value analytics, scored classification and basiness analytics, shock detection, and o physicsk, the DN, data BC card, hallewy level, HLC,<br>advanced value analytics, scored classification and basiness analytics, shock detection, and o physicsk, the DN, data BC card, hallewy level, HLC,<br>advanced basiness and the physical score and th   |
| Camera - Network                     | XND-8081VZ                | 5MP Indoor PTRZ Dome   |                | akin instance control blank skin over<br>Minem X sense Tips powerd by Wiener 6 network indoor vandal dome camera, moskale shuchan, 94M (§ 3htps, mobrized vani-focal lime 2.6<br>Minem X sense Tips powerd by Wiener 6 network indoor vandal dome camera, moskale shuchan, 94M (§ 3htps, mobrized vani-focal lime 2.6<br>shurered video availyos, soord ideasintation and baareas avaijos, shock tetectos, mode jopiask, Juhker ms, tue DN, data 5D cart, halkery<br>ker, KLC, delige detectos, DB (Sing), 120/DER, FERZ, KLO, Mark Coort, Inno Xie mode, denois allock in ocre re  |
| Camera - Network                     | XND-8081FZ                | 5MP Flush Mount PTRZ Dome  |                | Wisenet X series Plus powered by Wisenet 6 network indoor flush mount varial dome camera, modular structure, SMP (§ 301g, motional vari-<br>focal era 26: (3) e-94-mm) (1025-38: 7). FPRZ, tipico coder 12:6581-4264.MPEG vith Wisestfersmil I technology, 12:08 WOR, USB port for<br>asay instalation, advanced video analytice, scured classification and business analytics, schock detection, audo playsack, true DIN, dual SD card,<br>halway view, HLC, dodg detection, DIS (gray), 12:00-ECE, FIS2, planna housing   |
| Camera - Network                     | XNF-8010R                 | X-Series Indoor IR Fisheye   |                | Wisensk Tyowensk by Wisensk forsknok rikotor (Inbryn, GMP CMOS sensor 2045a046 §30(ps. 1 form inskelsen (1927), tiple odder<br>H 26531 H 244MEPR with Wiselfsram Inbrinding, Todd WINY, UBB priof reasy histolikation, advanced skol, ouzrid cashicidana and business<br>analytics, high powered IR LEDs range of 47, simple focos, dual SD card, HL, defog detection, IDS (1700-PRe-<br>tiliant), toda and the state of the stat   |
| Camera - Network                     | XNF-8010RW                | X-Series Indoor IR Fisheye<br>(White Color)                                |                | code H 265H 264AUPE Gwith WiseStmam III lechnologi, 1200B WDR, USB portfor easy instalation, advanced video, scand classification and<br>business analytics, high powered IR LEDs range of 49', simple focus, dual SD card, HLC, defog detection, DIS, 12/DC/PoE, white color<br>Wisenet X powered by Wisenet S network outdoor vandal fisheye, 6MP CAIOS sensor, 2048a2048 (§ 300s, 11)mm fixed lama (1927), hiple codec   |
| Camera - Network                     | XNF-8010RV<br>XNF-8010RVM | X-Series Outdoor IR Fisheye<br>X-Series Mobile IR Fisheye                  |                | 1.2381/24MJ/PEG with ViseSham I technology, 72308 VDR USB port for exaly initializion, advanced video, sond classification and basiness<br>1.23851/24MJ/PEG with ViseSham I technology, 72308 VDR USB port for exaly initializion, advanced video, sond classification and basiness<br>0.257 - e11271<br>Wisem IX powered by Weened stateshin models vanda filherge, GMP CMOS ensore, 2046/2448 (§ 3/49), 4/6m fised level (14), 1/56 code,<br>1.2551/24MJ/PEG with Weinelsen I technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with Weinelsen I technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with Weinelsen I technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with Weinelsen I technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with Weinelsen I technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with Weinelsen I technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with technology, 7260 VDR, USB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with technology, 7260 VDR, PB port for exaly initializion, advanced video, sond classification and basiness<br>1.2551/24MJ/PEG with technology, 7260 VDR, PB port fo   |
| Camera - Network                     | XNF-8010RVM               |  | ірякак         | analytics, high powered IR LEDs range of 49; simple focus, dual SD card, HLC, defog detection, DIS, For Mobile Application (M12 Connector) RJ45<br>to M12 adapter is NOT included, 12VDCIPOE, IP66, K10, .40°C ~ +55°C (-40°F ~ +131°F)<br>Wienent X converted fur Wienent for hearber IR Letanies scherd dome camera. JMP 48/Winn, motorized varuhoratilers 2 dx 13.9–9.4mm1/92 1°–98 7°1.   |
| Camera - Network                     | XNV-8080RSA               | 5MP Stainless Steel IR Dome  | IP6K9K         | high code H.255H 224MAPEG um Wisscherum Hischnegy, 125B WOR, USB prof er say visitation, advanceri kido anajoka sud ouzel<br>daskradani, high ovanel RI, EDA range of 164 <sup>+</sup> , twa DN, daai SD card, halway view, H.C., defog detection, DIS, 1/2/OC24/HC/PeE,<br>PR7/PR90(K) KIN, Nema GJ, PR90(K)<br>7072 – s2072, L4972 – s11971 –<br>Wissenst Downerd by Wissenst Finance Rivatoria vanda doma camera, NJP (SJDPp, mototaed vari-localitens 2.4 (; 3 – 4.4mm) (10, <sup>11</sup> –3.8.7.1),<br>thige code H.236H 24/MAPEG Wissenst Brancher Rivatoria variad doma camera, NJP (SJDP), mototaed vari-localitens 2.4 (; 3 – 4.4mm) (10, <sup>11</sup> –3.8.7.1),<br>thige code H.236H 24/MAPEG Wissenst Financia miter Rivatoria variad doma camera, NJP (SJDP), mototaed vari-localitens 2.4 (; 3 – 4.4mm) (10, <sup>11</sup> –3.8.7.1),<br>thige code H.236H 24/MAPEG Wissenst Financia Micrologi, 1206 MIC, USB port (re-suntilation, advanced variad samples and source<br>doma subsci su  |
| Camera - Network                     | XNV-8080R<br>XNV-8020R    | 5MP IR Outdoor Dome  |                | wellers is validated of Malard Bandari A Roadon Variational Calificity She global providence in validational and validational and validational Calificity She global providence in validational and validational validational validational calificity. She global providence in validational valida  |
| Camera - Network                     | XNV-8030R                 | 5MP IR Outdoor Dome  |                | and basiness analytics, high powered IR LEDs range of 98, the DNA, dail SD card, halway view, HLC, delog detection, DB, TVNC/PeG, IP97,<br>MDA, Account of Workmall A stated in Cardiour standia draw careems. JMR 2016;74, 14mm frank data laint (757), high cardiour SH cardio areasems. JMR 2016;74, 14mm frank data laint (757), high cardiour SH cardio areas and gave and state and analysis and sound classification<br>th 2016;ML 2016;ML 2016;74, 14mm frank data laint (757), high cardiour data laint (757), high cardiour data laint (757), high cardiour SH cardiour data laint (758), high cardiour SH cardiour SH cardiour data laint (758), high cardi  |
| Camera - Network                     | XNV-8040R                 | 5MP IR Outdoor Dome  |                | nto<br>Monet X power by Nienest Anderson in the Start of th  |
| Camera - Network                     | XNO-8080R                 | 5MP IR Bullet  |                | INTU<br>Wisnert X powered by Wisnert 5 network IR outdoor bullet camera, 5MP @30(ps, motorized vari-local lens 2.4x (3.7–9.4mm) (100.2 <sup>1–38</sup> ,7 <sup>1</sup> ), triple<br>code: 1.255H 2464/MJPEG with WisnStream II technology, 1200B WDR, USB port for easy installation, advanced video analytics and sound<br>interactivities howarded IR LETE reargo of 164 <sup>1</sup> Lime 0.01 dual ISD and holiper video Limb (2.656) dual control on 150 beckbox jointed   |
| Camera - Network                     | XNO-8020R                 | 5MP IR Bullet  |                | TAVIC/224/WCP-ME_VPT, MCN, Mema SC, 407C - 497C (-497F - 41317)<br>Wene XL power style Venes XL Strate Science (-400 - 41317)<br>Wene XL power style Venes XL Strate Science Venes XL Strate Science (-400 - 4264)<br>Wene XL Strate Science Venes XL Strate Science Venes XL Strate Science Venes XL Strate Science Venes XL Strate<br>Science Venes XL Strate Science Venes XL Strate Science Venes XL Strate Science Venes XL Strate Science Venes<br>Wene XL Strate Science Venes XL  |
| Camera - Network                     | XNO-8030R                 | 5MP IR Bullet  |                | Kr.(b. Anew 4X<br>Weem X Spaceerd by Wisenet 5 network outdoor vanidal balket camera, SulP @305px, 4.6mm fixed lens (719 <sup>-</sup> ); hiple codec H265H 264AU/PEO<br>with WiseSteram II Inchrology, 1250 WORK, USB port for eary sitellation, schwarced vices analytica and sound classification and busines<br>analytics, high powered IR Libs range of Bir y Lib Als ald D card Hardware Weit, RL (Als doordisch, Dis kudoot cantiduct, 2100CPHz, Ellips<br>WiseSteram II Inchrology, 1250 WISE, USB port for eary installation, advanced vices analytics, etc.)<br>WiseSteram II Inchrology, 1250 WISE, USB port for eary installation, advanced vices analytics and sound business analytics.<br>WiseSteram II Inchrology, 1250 WISE, USB port for eary installation, advanced vices analytics advanced storal sound is advanced use business analytics.   |
| Camera - Network                     | XNO-8040R                 | 5MP IR Bullet  |                | high powered IR LEDs range of 98", true D/N, dual SD card, hallway view, HLC, defog detection, DIS, backbox included, 12VDC/PoE, IP67, IK10,<br>Nema 4X   |
| Camera - Network                     | XND-8080RV                | 5MP Indoor IR Vandal Dome  |                | Wasen't Spoered by Wasen't shratox if in thoir watd dome camera, 3MP @305s, mitozical washcall len 2.4.(13-9.4 mm) 02.1-38.7/<br>biec doek H.256.2.4.KM2FG with Wasen's mit len/bings, 102.00 MPU, UBB perfor any sintaliation, advanced wide analysis and sin-<br>decade hand, high powerst R ILEBs mayor 61%, has IMA, das ID card, halaw yies, H.C. deling detection, DB, 17.00C.PHz, Hild<br>Wasen's Xpowerd B Versel S frances IT flow or wald dome camera, SMP @305s, m.7.11mB fold calls (m) 7.7.3, high code:<br>Wasen's Xpowerd B Versel S frances IT flow or wald dome camera, SMP @305s, m.7.11mB fold calls (m) 7.7.3, high code:   |
| Camera - Network                     | XND-8020R                 | SMP Indoor IR Vandal Dome  |                | H.286H.246LMLPEG with Westernam I technology, 1208 UVDN, USB port for sixey installation, advanced voide analysis and sound destification advanced voide analysis and sound destification advanced with ULC, doing detection, DBI, 1204C-DBI, Rodd With and Server, Lander V, et al. (2) advanced advanced analysis, and analysis and sound destification. J 266H UVDR, UBB port for say installation, advanced voide analysis, and sound destification advanced analysis. J 266H UVDR, UBB port for say installation, advanced voide analysis, and sound destification advanced advanc   |
| Camera - Network                     | XND-8030R<br>XND-8040R    | 5MP Indoor IR Vandal Dome  |                | H 265/H 264AUPEG with WiseStream II technology, 12068 WDR, USB port for easy installation, advanced video analytics and sound classification<br>and business analytics, high powered IR LEDs range of 98%, true DIN, dual SD card, halway view, HLC, defog detection, DIS, 12VDC/PoE, IK08<br>Wisenet X nowered to Wisenet R tentors IB index ranged dome camera. IMJP 61X0176, Trum fived forallese; IK07 11 triple code:  |
| Camera - Network                     | XND-8020F                 | 5MP Flush Mount  |                | 1.2001.1246.MJPEG with Wisefferam II technolog, 120dB VDR, USB port for any instalation, advanced value analysis and sound casalization<br>and batteries analysis, high powered IR Estimange of By. Itsue DN, and SD card, hubby weik, HLC, deligo delicto, DB, 12VC-DEE, KOB<br>Wisefferam I Estimation, high powered IR Estimation and the state of the  |
| Camera - Network                     | XNB-8000                  | 5MP Box  |                | buil- in Mic, magnetic cover, electronic D/N, SD card, hallway view, HLC, defog detection, D/S, PoE only<br>Micenet X neuronal hy Micenet & network box comerce & MD @30forc simple focus: triple code: M 285/M 385/M IDEC with MiceStream II   |
| Camera - Network                     | QNO-8010R                 | 5MP IR Bullet  |                | nechrology, 1008 WDR, UBB portfor easy installation, sharecod vieto analysics and sound classification and business analysics, true DN, dual 5D<br>and, Talway view, HC, edito gatecino, Diarriga 6 para sensor 1200/2241/4256<br>Wilsered D sharek cabbor vanable Julia cames, QMP & 30(bp. 2 Brm flard focus lex (104), tyle occide: 1205/22404/LPEG with Wicesteam L<br>12004 WDR, RI, Elito range 65, defocus election, halkang View, SD card, vice analysis, CVIIS, oper plantam, PRE, KIO, PEE  |
| Camera - Network                     | QNO-8020R                 | SMP IR Bullet  | 1              | 12088 WRR, RL ELES range 60°, detocus detection, hallway View, SD card video analytice, CVBS, open platform, PP66, K10, PoE<br>Wisenet On network cutdoro vandal bullet camera, SMP (§ 30/ps, 4.0mm fixed focal ters (79°), triple codec H.265H.264AUPEG with Wisesteram II,<br>12038 WRR, RL ELES range 62°, detocus detection, hallway View, SD card video analytice, CVBS, open patform, PP66, K10, PoE  |
| Camera - Network                     | QNO-8030R                 | 5MP IR Bullet  |                | Wissent O network outdoor worlda bullet camera. 6MP (2006), 6.0mm filed focal lare (49), triple och H.2655H.264.MUEGE with Wissestream I.<br>120dB WDR, IR LEDe range 88', defocus detecton, hallway View, SD card, video analytica, CVBS, open platform, P66, KH0, PoE   |
| Camera - Network                     | QNO-8080R                 | 5MP IR Bulet   |                | Wisenet D network oudoor vancial build camera, SMP @ 30(ps, motorized vani-faceal inte 3.1s (3.2 - 10.0mm) (100 <sup>-1</sup> 31 <sup>1</sup> ), trigle codec<br>1,285H 256LMH/Schult Saint Wisestream II, 12048 WDR, IR LEDs range 98, defocus detection, halway View, SD card, video analytics, CVBS, spen<br>patriom, PP4, KKID, PcE   |
| Camera - Network                     | QNV-8010R                 | 5MP IR Outdoor Dome  |                | Wisenet Q network outdoor vandal dome camera, SMP @ 30/ps, 28mm fixed focal lens (104*), triple codec H.265H.264MJ/EG with Wisestream<br>II, 120dB WDR, IR LEDs range 65°, defocus detection, halway View, SD card, video analytics, CVBS, open platform, IP66, IK10, PoE, white cobr   |
| Camera - Network                     | QNV-8020R                 | 5MP IR Outdoor Dome  |                | Wisenet O network oudoor unarial dome camera. 800 P @ 300m, 4.0mm fued focal lens (79), triple code: H 2645H 264AU/PEG with Westerbarm II.<br>120dB WOR, IR LEDs range 82, defocus detection, hallway Vew, SD card, video amalytics, CVBS, open platform, 1966, IK10, POE, Waterbarm II.  |
| Camera - Network                     | QNV-8030R                 | 5MP IR Outdoor Dome  | Limited Stock  | Wisered O network oddor wradia dom camera, SUP § 305n, 6 Dom field orcalies (47), tojsk oddor 1/260H 264 HZPEG with Wiserbeam I.<br>1260 WURR, HEL En smarge 19 dickodor stecknon, halway fiver SUS card, video analytics, CVISS, open pilicating m. PER, HKI, De, E. Wiserbeam I.<br>Historie O network oddor wradia dom camera, SUP § 305n, motoizat wrait-Scalien 3.1x (3 2 - 10 Dmm) (100 <sup></sup> 31 <sup>-</sup> ), trajec odder<br>Historie O network oddor wradia dom camera, SUP § 305n, motoizat wrait-Scalien 3.1x (3 2 - 10 Dmm) (100 <sup></sup> 31 <sup>-</sup> ), trajec odder<br>Historie O network oddor wradia dom camera, SUP § 305n, motoizat wrait-Scalien 3.1x (3 2 - 10 Dmm) (100 <sup></sup> 31 <sup>-</sup> ), trajec odder   |
| Camera - Network                     | QNV-8080R                 | 5MP IR Outdoor Dome  |                | H 265H 264MJPEG with Wisestream II, 120dB WDR, IR LEDs range 98', defocus detection, hallway View, SD card, video analytics, CVBS, open<br>platform, IP66, IK10, PoE, white color   |

| Camera - Network                | QND-8010R                | 5MP Indoor IR Dome                       |               | Wisenet Q network indoor dome camera, SMP (§ 30kps, 2.8mm fixed focal lens (104°), triple codec H.265H 264MJPEG with Wisestream II, 120dB<br>WDR, IR LEDs range 65, defocus detection, halway View, SD card, vieto analytics, CVBS, open platform, PcE, write coor   |
|---------------------------------|--------------------------|--|---------------|--|
| Camera - Network                | QND-8020R                | 5MP Indoor IR Dome                       |               | Truch, In Lettis angle to Jectoda batecidan, tamen yitem, 20 cata, web alanyas, Unto Jope paraloni, Incer, wine colar<br>Wisenet O network indoor dome camera, SMP (§ 305ps, 4.0mm fixed focal lens (19 <sup>o</sup> ), triple code H 2654H 264MUPEG with Wisestream II, 120dB<br>WDR, IR LED: angle 50, defocal defocion, halway Vens, Do zard, web analytics, CVBS, open patient, PSE, white colar   |
| Camera - Network                | QND-8030R                | 5MP Indoor IR Dome                       |               | Wiseret Q network indoor docease subcoort, many rank, can care a many ace, Orboto, dear paracteris, rock, man care a<br>Wiseret Q network indoor docease subcoort, SMP (§ 30(ps, 6, 0mm fixed focal lens (49 <sup>1</sup> )), tiple codec H 265/H 264/ML/PEG with Wisestream II, 1204B<br>WDR, IR LED: a many e5, defocus defocion, halway there. SD card, video analyse, CVRS, generalized, market and II, 1204B  |
| Camera - Network                | QND-8080R                | 5MP Indoor IR Dome                       |               | Wisenet Q network indoor dome camera, 5MP @ 30fps, motorized vari-focal lens 3.1x (3.2 ~ 10.0mm) (100 <sup>+</sup> -31 <sup>+</sup> ), triple codec<br>H.255H.264MJPEG with Wisestream II, 120dB WDR, IR LEDs range 89, defocus detection, halway View, SD card, video analytics, CVBS, open   |
| Camera - Network                | QND-8011                 | 5MP Indoor Dome                          |               | platform, PoE, white color<br>Wisenet Q mini network indoor dome camera, SMP (§ 30/ps, 2.8mm fixed focal lens (104 <sup>1</sup> ), triple codec H 265H 264/MJPEG with Wisestream II,<br>1205M WDR, derous detection, halway View, SD card people counting, open platform, IP42, IK08, PoE, white color   |
| Camera - Network                | QND-8021                 | 5MP Indoor Dome                          |               | Wisenet Q mini network indoor dome camera, SMP (g) 30/ps, 4.0mm fixed focal lens (80°), triple codec H 285H 284MJPEG with Wisestream II,<br>1206B WDR, defocus detection, halway View, SD card, people counting, open platform, IP42, IK08, PoE, white color   |
| Camera - Network                | QNE-8011R                | 5MP IR Outdoor Flat-Eye                  |               | Wisenet Q min network outdoor flateye camera, SMP @ 30/ps, 2.8mm fixed focal lens (1041), triple codoc H 205H 248/MJPEG with Wisestream II,<br>12028 WDR, IR LEDs range 65, defocas detection, halway View, SD card, video analytics, copen platform, IP67, K10, POE, white color  |
| Camera - Network                | QNF-8010                 | 6MP Indoor fisheye                       |               | Wisenet Q series network Indoor fisheye dome camera, 6MP CMOS sensor, max resolution 2048x2048 @ 30/ps, triple codec H 265/H 264/MJPEG<br>with WiseStream II technology, WDR 120dB, business analytics (heatmap and people counting), builvin SD card slot, POE  |
| Camera - Network                | TNV-8011C                | 5MP Compact corner mount camera          |               | Conpact correr mount carrera, SMP @ 30fps, triple code, WDR 1200B, 22 mm fused, USB and CVBS, true DIN, SD cards slots, hallway view,<br>HLC, defog detection, PicE, Audo-in/Audo-out, Wienert open platform<br>PiGE, PIKKKI KHL, wide analytics-Detocas, Directorial, Maton EnterExt, Tampering, Virtual Ine, Audo  |
| 4MP Cameras                     | 1                        |  |               | Nature under autoor 2014 ALID dome camera (2MD Y 2 cancers) AND 65 20nc. "JaSem(2y) (1077-55 2) protected uniform land. Triple code:   |
| Camera - Network                | PNM-C7083RVD             | 2MP X 2 AI, IR outdoor Dome              |               | ht 2001/ARAM/FEG, RV vessible tright 25m (btt), USB por for early matation. Day & Night (ECR), centerwURR (2008), Disk / National Arabitet, Analysis events based on A regine: Cliped extension/Perrorais-activationic Learner pairs. (Notival Insidered, Ereffeld, Learner, effectivation), Payles events: Defaces abendon: Mation detection, Tampering, Audo detection, Sourid casardination, AgeaedTasapara, IPIS 1422,<br>Instancio, Navyles events: Defaces abendon: Mation detection, Tampering, Audo detection, Sourid casardination, AgeaedTasapara, IPIS 1422,<br>Instancio, Navyles events: Defaces abendon: Mation detection, Tampering, Audo detection, Sourid casardination, AgeaedTasapara, IPIS 1422,<br>Audo detection and and and and and and and and and an  |
| Camera - Network                | PNM-7082RVD              | 4MP X 2, IR outdoor Dome                 |               | Network vandal outdoor 2CH IR dome camera, (2MP X 2 sensors) 4MP (§ 30fps, 3-6mm(2x) (107*-66.3°) motorized varifocal lens, Triple codec<br>(H/266H/264M/PEG), IR viewable length 25m (82H), USB port for easy instalation, Day & Night (ICR), extreme WOR (1500B), DIS, Handover, I/A<br>I/Virtual IIne/Network. EnterBit L totering. direction, Initiation, Inaview events 1 befolosa detection. Motion detection. Motion detection.   |
|                                 |                          |  |               | Appear/Disappear, EnterFixel, Lottering, Tampering, Virtual line, Audio detection, Sound classification, IPS 440-2, micro SD card 512GB, 1965,<br>NEMA4X, K10, Operating temperature: 40°C-+55°C(40°F ~ +131°F). Power: PoE+, Metal shielded RH-345, Hard-coated dome bubble<br>Network underlandsom Miki Uperature: 40°C-45°C (40°F ~ +131°F). Power: PoE+, Metal shielded RH-345, Hard-coated dome bubble  |
| Camera - Network                | PNM-7002VD               | 2MP X 2 outdoor Dome                     | Wisenet 5 SoC | 28, 3, 3 and firms herese, traje code: H.205H.204MUFEG with Wite/Stream 1 technology, 150d8 WDR, built in analytics, 4s SD card, hallway view,<br>H.C., dedog detection, DS, PoE, F968ML, and C 007 - (157 - (157 F),<br>Hares modes: SLA-2042020 (2 Arm), SLA-2042020 (2 Arm), SLA-2040020 (3 Arm), SLA-2040020 (Arm), SLA-2040020 (Arm), SLA-2040020 (2 Arm), SLA-2040020 (Arm), SLA-20400000000000000000000000000000000000  |
| Camera - Network                | ANO-L7012R<br>ANO-L7022R | 4MP IR Bullet                            |               | WiseSteam II, 1204B, R Vewale kingt) 2016(58:03), Day A Niget Audo (ICR), FOV H: 98.3" / V: 54.2", IAA, Defocua detection, Motion detection,<br>Tampering, SG card Hallwary Vew. (PG)<br>WiseRet A Series network outdoor IR Balk PGE Carene, 4MP (3) 20 FPS, 4mm facef Scala Ires, Trajle cade (12/244MJPEG) with<br>WiseRet A Series network outdoor IR Balk PGE Carene, 4MP (3) 20 FPS, 4mm facef Scala Ires, Trajle cade (12/244MJPEG) with<br>WiseRet AL, 12/246MJPEG) (2016) 2016 (2016) (2016) (2016) (2016) (2016) (2017) (2017) (2016) (2017) (2017) (2016) (2016) (2017) (2016) (2016) (2017) (2016) (2016) (2017) (2016) (2016) (2017) (2016) (2017) (2016) (2017) (2016) (2017) (2016) (2017) (2016) (2017) (2016) (2017) (2016) (2017) (2017) (2017) (2016) (2017) (201                                       |
| Camera - Network                | ANO-L7082R               | 4MP IR Bullet                            |               | Motion detection, Tampering, SU card, Haway wei, Heb.<br>Wisenet A Series network outdoor IR Bullet PoE Camera, 4MP @ 30 FPS, 3.3–10.3mm(3.1x) motorized varifocal lens, triple codec<br>(H 2 YGNU 2/KAI/HEG) with WiseStmam II 2016 II. Sviewable length 30m (98.4.2ft) Day & Nicht (I/CR) V/A Tampering Motion detection. Defocus  |
| Camera - Network                | ANV-L7012R               | 4MP IR Vandal Dome                       |               | detection, Virtual line, SD card, Hallway View, IP66.<br>Wisenet A Series network vandal resistant IR Dome PoE Camera, 4MP (§ 30 FPS, 3mm fixed focal lens, triple codec (H 265/H.264/MJPEG) with<br>MiceStream 11 (2014) IB viewshie length 20m/86.8290. Dow & Nicht Auto (ICP). EOU II: 69.92 (V: 54.92. MA. Torreacion, Melion detection, Deforue   |
| Camera - Network                | ANV-L7082R               | 4MP IR Vandal Dome                       |               | stretons 3D and Halway Mee, 1968, KYO.<br>Wittenet A Selence Halway Mee, 1968, KYO.<br>Wittenet A Selence Halway Mee, 1968, KYO.<br>H 2654 A24MAJPEG), Wite Sheam II, 1206Bit Weinable length 30m (98.43H), Day & Night (ICR), IVA, tampering, Motion detection, Defocus<br>detection, Virtual III et al. 1206Bit Weinable length 30m (98.43H), Day & Night (ICR), IVA, tampering, Motion detection, Defocus<br>detection, Virtual III et al. 2014, Control of the III et al. 2014 (Control of the III) and Control of the III et al. 2014<br>detection, Virtual III et al. 2014, Control of the III et al. 2014 (Control of the III) and Control of the III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014<br>detection, Virtual III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and III et al. 2014 (Control of the III) and IIII et al. 2014 (Control of the III) and IIII et al. 2014 (Control of the III) and I         |
| Camera - Network                | ANE-L7012R               | 4MP Turret Camera                        |               | stetcion, Vitauline, 30 and Hallery View, PRG, KUD,<br>Missenk A Series Associated (Trust Falser), PRG Campar, JMP (3) DFR, 3mm Katolical Inn, Tagle and (H. 1205M 254MJPCD), WisdSteam<br>II, 1200M, R. Vesaable length Zinnelly (SIZM), Dry A Night Aku (ICR), FOV H 69 31 /V: 54.27, IVA, Tagnerg, Moton detection, Defoca detection,<br>II, 1200M, R. Vesaable length Zinnelly (M. 1994), Mark (ICR), FOV H 69 31 /V: 54.27, IVA, Tagnerg, Moton detection, Defoca detection,<br>II, 1200M, R. Vesaable length Zinnelly (M. 1994), Zinnell Resolution (ICT), Found Company, Tagnerg, Moton detection, Defoca detection,<br>II, 1200M, R. Vesaable length Zinnelly (M. 1994), Zinnell Resolution (ICT), Found Company, Lance Lance and AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Marcha der autors, J. W. 1992, Days, Zinnell Resolution (ICT), Found Company, Lance and II, 200B,<br>Market Q Header, Marcha der autors, J. W. 1992, Days, Zinnell Resolution (ICT), Found Company, AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Marcha der autors, J. W. 1992, Days, Zinnell Resolution (ICT), Found Company, AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Market All Resolution (ICT), Found Company, AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Market All Resolution (ICT), Found Company, AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Market All Resolution (ICT), Found Company, AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Market All Resolution (ICT), Found Company, AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Market All Resolution (ICT), Found Company, AdvAMES of Witerstein, II, 200B,<br>Market Q Header, Market All Resolution, II, 200B, Zinnell Resolution, II, 200B,<br>Market All Resolution, II, 200B, Zinnell Resolution, II, 200B,<br>Market All Resolution, II, 200B, Zinnell Resolution, II, 200B,<br>Market All Resolution, II, 200B, Zinnell Resolution, II, |
| Camera - Network                | QND-7012R                | 4MP IR Dome                              |               | WDR, IR LEDs range 65', motion detection, tampering, defocus detection, hallway View, one way audio and SD card (max. 128GB). PoE/12VDC, white color   |
| Camera - Network                | QND-7022R<br>QND-7032R   | 4MP IR Dome                              |               | Wisered Chetwork Indoor dome camera, AMP (§30)pp, 4mm fixed focal term (78), typie code+ 14254-12264AUPEG with Wisesteram R. 12008<br>MVR, R. LEDS may 60, molton detection, thanking view, one way audio and So card (max. 12058). FPC12/VDC,<br>athle code:<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with Wisesteram R. 12088<br>Wisered Chetwork Indoor dome camera, AMP (§33)pp, 6mm fixed focal term (487), typie code+ 12,6541.2264AUPEG with term (                           |
| Camera - Network                | QND-7032R<br>QND-7082R   | 4MP IR Dome                              |               | WOR, RL EDs range 65°, motion detection, tampering, defocus detection, tahkey View, one way audo and SD card (max. 128GB). PoE/12/DC,<br>abile color<br>Wisenet O network indoor dome carmera, 44P (§3056, motorised vari-focal lans 3.1 (3.2 – 10.0mm) (109°–33.2°), typie code<br>1, 26541.264J.MuSel wW Wiscarsteam II, 1036 WDR, RL Eds margo 2010, 6520, Widoon detection, Tampering, Defocad detection, Halkey view,   |
| Camera - Network                |                          | 4MP IR Dome                              |               | LDC support, Built-In mic (One way audio), Micro SD/SDHC/SDXC card 1 slot (Max. 128GB), PoE/12VDC (White color)<br>Wisenet Q network outdoor vandal dome camera, 4MP (g)30fps, 2.8mm fixed focal lens (107 <sup>4</sup> ), triple codec H.265/H.264/MJPEG with Wisestream II,  |
| Camera - Network                | QNV-7012R<br>QNV-7022R   | 4MP IR Vandal Dome                       |               | 12088 WOR, R. LEDs range 60°, motion detection, tampening, defocus detection, halway View, one way audio and SD card (max. 128/08) [PMC, NO, DSC) 12000 [PMC   |
| Camera - Network                | QNV-7032R                | 4MP IR Vandal Dome                       |               | Wisenet Q network outdoor vandal dome camera, 4MP @30/ps, 6mm fixed focal lens (49'), triple codec H.265/H.264/MJPEG with Wisestream II,<br>120dB WDR, IR LEDs range 98', motion detection, tampering, defocus detection, halway View, one way audio and SD card (max. 128GB). IP66,   |
| Camera - Network                | QNV-7082R                | 4MP IR Vandal Dome                       |               | K10.PcB/I2VDC, white color<br>Wisenet Q network outdoor vanalal dome camera, 4MP (§300ps, motorized vari-local lens 3.1x (3.2 – 10.0mm) (109°–33.2°), triple codec<br>H.26SH 24MJHES with Wisestream II, 120dB WDR, IR LEDs range 30m (98.42°), Motion detection, Tampering, Defocus detection, Halway view,   |
| Camera - Network                | QNO-7012R                | 4MP IR Bulet                             |               | LDC support. One way audio - Line in, Micro SDSDHC/SDXC card 1 set (Max. 12868), 1966, K10, Pe6/L7VDC (White color)<br>Wisenet Q network outdoor wanda lauliet camera, 4MP @300Fg, 2.8mm flowd focal lens (1077), tripic odoc H 265H 264HMJPEG with Wisestream II,<br>12064 WIDR, H. E.Ds range 65, motion detection, Impring, defocus detection, hallway View, one way audio and SD card (max. 1286B), IP66,  |
| Camera - Network                | QNO-7022R                | 4MP IR Bullet                            |               | K(10, Pe2/12/V)C.<br>Wisenet'Q network outdoor vandal bullet camera, 4MP (§30fps, 4mm fixed focal lens (78°), triple codec H 285H/264MJPEG with Wisesteam II,<br>12068 WDR, RL EDs range 82°, motion detection, tampering, defocus detection, hallway View, one way audio and SD card (max. 128GB), IP66,<br>K(10, Pe2/12/V).  |
| Camera - Network                | QNO-7032R                | 4MP IR Bullet                            |               | Wisenet 0 network outdoor vandal builet camera, 4MP (g30tps, 6mm fixed focal lens (49°), triple codec H 265/H264MJPEG with Wisestream II,<br>120dB WDR, IR LEDs range 98°, motion detection, tampering, defocus detection, hallway View, one way audio and SD card (max. 128GB). IP66,<br>IK10, P06/172/DC   |
| Camera - Network                | QNO-7082R                | 4MP IR Bullet                            |               | Wisenet Q network outdoor vandal bullet camera, 4MP @300fps, motorized vari-focal lens 3.1x (3.2 - 10.0mm) (109'-33.2'), triple codec<br>H.265H.264M.JPEG with Wisestream II, 1208 WDR, R LEDs range 30m (88.4'2), Moton detection, Tampering, Defocus detection, Halway view,<br>LDC support, for way audio - Line, Micro S0.350H.CSDXC and 13 Lett (Max: 1268B), 1966, 1K0, PeET/2VDC  |
|                                 |                          |  |               | Powered by WN7, Indoor Network AI IR Dome Camera, 4MP resolution @ 60PPS (WDR off):00FPS (WDR on), 2.8–10mm(3.6x) (109.7°–30.4°)<br>motorized varifical lens, Triple codec (H.268/H.284/MUPEG), IR viewable length 40m (131.2th), USB port for easy installation, Day & Night (ICR),<br>motorized and the second seco   |
| Camera - Network                | XND-C7083RV              | 4MP IR Indoor Vandal Dome Al Camera      |               | mbrotes adrications. Tride codes (H. 2004) EXAMURESD, R. Weinsble tright Advin (131-21), USB port for sary installation. Day & Margin (101),<br>estimetrik/RPI (1024), Dis Mubili Holy and como Narabork, Hartic Code domo bable, Angeland event Sate of a A Regine: Object<br>detector/Reson-Fload-Weinis/Leone plant), Mil (Hinal Inferdes, Entre Ext. Liberity, advection, Hardon Angela, Pargine: Object<br>detector/Reson-Fload-Weinis/Leone plant), Mil (Hinal Inferdes, Entre Ext. Liberity, advection, Hardon Angela, Pargine: Object<br>detector/Reson-Fload-Weinis/Leone plant), Mil (Hinal Inferdes, Entre Ext. Liberity, advection, Bable, detection, Mayaer Diagoneou, PR2, Kills, Operating<br>amprature, 101 C – 30; C(147 – 1-227); Poner: Pie/EVICO, Mail Infelded FL40, MCROSS (MIDE end. 13, Hong 26, MCROSS, MIDE end. 13, Hong 26, MCROSS, MIDE end. 13, Hong 26, MCROSS, MCROSS                                    |
| Camera - Network                | XNO-C7083R               | 4MP IR Bullet Al camera                  |               | Paesend by WV7. Outcor Method: All Rubel Cames. AMP mesotating (04795; VMR0.et/I)/OFR6 (VMR0.et/I), 24-11mmt Dati (10(37-30-47))<br>motional anticolating interface doel (14036/AMPLKEG) (R venesion (et ind). All (150, et ind). The other of the other of the other  |
|                                 |                          |  |               | Powered by WN7, Outdoor Network AI R Vandal Dome Camera, 4MP resolution @ 60FPS (WDR off)/30FPS (WDR of), 2.8–10mm(3.6x)<br>(109.7–30.47) motorad varianceal area, Trafe codec (H 2654H 264AMPEG), R viewable length 40m (131.28), USB port for easy installation. Day &<br>Algel (ICR), artimeterWPR (1208), DIV with abili-R give areas, Handwer, Hand-coated dome bubble, Availytica vertis based on Al engine: Object  |
| Camera - Network                | XNV-C7083R               | 4MP IR Outdoor Vandal Dome AI Camera     |               | nglan (LorA), standinger LorA), stada, sub ani La Ali (LorA) (LorA) (LorA), sub and sub ani La Ali (LorA), sub ani La Ali (LorA), sub and sub ani La Ali (LorA), sub ani ta Ali (LorA),   |
| 3MP Cameras<br>Camera - Network | TNV-7011RC               | 3MP IR Vandal Corner Camera              |               | Wisenel T powered by Wisenel 5 network outdoor IR corner mount camera, 3MP, 2044*1536 @ 30/ps, 2.8mm fixed lens (102**751). 940mm R 32:<br>bal-8 mir, triple codec H 268/H 264MUFEG with WiseSfream II Echnology, 120dB WDR, advanced video analytics and business analytics, single<br>SD card H.L.G. defidention, DIS. Psyc. (Pelk Nema 4X, K10)   |
| 2MP Cameras                     | 1                        |  |               | 130 Garlo, Picc, denoj detecuor, Luis, Fue, Prograena 44, IK 10<br>2MP Network Al IR Dome Camera, Max. 2MP resolution, Up to 120fps, 0.007Lux@F1.3 (Color), 0Lux (B/W, IR LED on), IR Viewable Length  |
| Camera - Network                | PND-A6081RF              | 2MP IR Indoor Flush Mount Dome AI Camera |               | 40m (13128), Wate R, Day A Ngét (ICR), WDR (12089), WaeNRI (Luing Al engine), H 285, H 284, ALFEC, WissBreamII, WasSbreamII<br>Ularg Al engine), Wolko Analytics based on Al (Déget detection and classification (Person, Face, Verkic), Leoren Paha), Face mask detection,<br>Social distancing detection, Altholar, BestBrodt Poeple courting, Heatman, Queue management based on Al, PBF 140-2 leve2, Secure<br>boot, Vertify fimmers forgers, Hart-coaded one bubble, PSP, St(19, Pierum Lae, Modular situation for easy Instal), PGE 140-2 leve2, Secure<br>boot, Vertify fimmers forgers, Hart-coaded one bubble, PSP, St(19, Pierum Lae, Modular situation for easy Instal), PGE  |
| Camera - Network                | PND-A6081RV              | 2MP IR Indoor Vandal Dome AI Camera      |               | 20 PH Method AI RD Done Camera, Man 20H metadon, Upo 120(m, 6,07);aug/FE (2) (closs) 42, au (RVIII, RE LED Jou), RV Henetide Length<br>Alm (13) (22h), Wale RD, Day & Metgli COR), WDR (120db), WitesHRCIII (blang Al engine), H 2655, H 264, AU (AR DAV<br>Metagli Alergan), Wale Nachrist bander of nin (10 (block trademotion) (Person Faux, Netholt, Lionaer Piller, Faux and Attechon<br>Dood statisticang detection, Alerban, Besthoff People costing (Seatistics), Madda structure for earning Metal (Mar FPS 1443), Beed, Secare<br>back, Verly Himmer Denger, Nacio-Scale dators and Back, PS2, KVII, Madda structure for earny Nature RFE.   |
| Camera - Network                | PNV-A6081R               | 2MP IR Outdoor Vandal Dome Al Camera     |               | AIP Henori AI III Vanda Done Camera, Mais 24P resolution, Lip to 120ps. 0.007.ugB r1 3 (cbir 0, dau 10W, R LED on, II Venable Length<br>Alex(11) 2120, Wes D, Deg N Abgr (CF), ND (2108), WaneBH (Lings) A Length, 245, ALPEA, MURCH, WaneBhan, III, WaneBhan, Markin, Ma  |
| Camera - Network                | PNO-A6081R               | 2MP IR Bullet Al camera                  |               | 2MP Network Al IR Bulket Camera, Max: 2MP resolution, Up to 120fps, 0.007Lux8j8F13 (Color), 0Lux (BW, ReLED on), IR Viewable Length<br>40m(131.23ft), Wise IR, Day & Night (ICR), WDR (120dB), WiseNRamIII (Using Al engine), H.265, H.265, H.264, MJPEG, WiseStreamII, WiseStreamIII (Using Al engine), Video Analytics based on Al (Dobert detection and classification (Person, Taco, Vehicla, License Plate), Face mask detection,   |
|                                 |                          |  |               | Social distancing detection, Attribute, BestShott People counting, Healmap, Queue management based on AI, TPM with FIPS 140-2 level2, Secure<br>boot, Verify firmware forgery, IP66, IP67, IK10, NEMA4X, PoE+<br>2MP Network AB Roy Camera Marx 2MP resolution   Ibin 120fors 0.006  undRE12 (Cobr) 0.0006  undRE12 1/20teer (RWI) Dav & Nicht (ICR)   |
| Camera - Network                | PNB-A6001                | 2MP Box Al camera                        |               | WRR (1208), WiseNRII (Lisep, A engine), H-265, H-264, M/PEG, WiseSteemII, WiseSteemII (Using A engine), Meso Analysis based on All<br>Oper detection and stanislation (Perror, Toro, Verbel, Lisema Kato Metcolin, Social Basedon, Metcolin, Bestifold<br>People conting, Heatmap, Oasea management based on Al, TPM with FPS HoL2 level, Secure boot, Verly fimmare torgany, FeE<br>Peowerd by WNF, Holo Netech AI, R Down Camers, 2009 Focusion (pp 6076), 2019 Analysis and analysis of the Statistical Inter, Tripe  |
| Camera - Network                | XND-C6083RV              | 2MP IR Indoor Vandal Dome AI Camera      |               | codec (H.265/H.264/MJPEG), IR viewable length 40m (131.2ft), USB port for easy installation, Day & Night (ICR), extremeWDR (150dB), DIS with<br>built-in Gyro sensor, Handover, Hard-coated dome bubble, Analytics events based on Al engine : Object detection(Person/Face/Vehicle/License  |
|                                 |                          |  |               | oelection, Audo delection, Sound classification, shock delection, Appear/Lisappear, Hoz, Kulls, Operating temperature: -10 °C - 50 °C(14+F -<br>+122*F), Power: PoE/12VDC, Metal shielded RJ-45<br>Provement by WMX7 Outdrow R-Harrie All IR Vandati Dome Camera. 2MP resolution di ROFPS. 2.8–12mm/4.3v) (119.1V-27.9°) metorized varifocal   |
| Camera - Network                | XNV-C6083R               | 2MP IR Outdoor Vandal Dome AI Camera     |               | pms. Their occurs, H12004 253444761, H1 Seveelak length dist, H1212, ULB performance installance. Dis July 21(CB), contractivity of ULB, July 22(CB), Con  |
| Camera - Network                | XND-6083RV               | 2MP IR Indoor Vandal Dome Al Camera      |               | Powered by WNY, X-Plus series, Indior Network AJ IR Dome Camera, 2MP resolution (§) 120FPS, 2.8–12mm(4.3x) (119.5 <sup>+</sup> -27.9 <sup>+</sup> ) motorized<br>varifocal lens, Triple codec (JA25H 2454M)FE(5), IR viewable length 50m (164H), USB port for easy instalation, Day & Night (ICR), externeWDR<br>(1504B), DIS WHI Jubih Gyro series, Indiorek, Harti-coated dome bolbk, Analytics events based on Al engine : Object   |
| recise h                        |                          | Turian Done Pi Carrefa                   |               | detector(Person/Face/VehicleLicense plate), IVA (Virtual Inter/Area, EnterFixL, Lohtening, direction, Intrusion), Analytics events: Defocus detection,<br>Motion detection, Tampering, Fog election, Audio detection, Spand classification, Shock detection, Appear IDI Stappear, FIPS 140-2, xinters SD<br>card (\$12GB x2), IPS2, IK10, Operating temperature:-28 °C – 50 °C(-13°F – +122°F), Power: PoE+/12VDC, Metal shielded RJ-45  |
| Camera - Network                | XNV-6083R                | 2MP IR Outdoor Vandal Dome AI Camera     |               | Powerd by WWT, X-Plus series, Oudson Network AIR Vandal Dome Carenza, SMP resolution (§) 102795, 2 #-12mrd AJ, 01 (19.7-27.9°)<br>motorised windows Em. Tyle iso dee (14.0548.J464.JMCE), fill series windows Elevid Smith (14.01.058 profit en early traination, Day A MgN(CR),<br>asternetWRT (1508), DIS with Justin Gryn series. Handver, Hand-coated dome bable, Analysis events based on Al engine. Object<br>Handver, Handver, Handver, Handver, Hand-coated dome bable, Analysis events based on Al engine. Object<br>Handver, Handver, Fach Bable, Handver, Handver, Hand-coated dome bable, Analysis events based on Al engine. Object<br>Handver, Handver, Fach Bable, Handver, Handver, Hand-coated dome bable, Analysis events based on Al engine. Object<br>Handver, Handver, Fach Bable, Handver, Handver, Hand-coated dome bable, Analysis events based on Al engine. Object<br>Handver, Handver, Fach Bable, Handver, Handver, Hand-coated dome bable, Analysis events based on Al engine. Object<br>Handver, Handver,                           |
|                                 |                          |  |               | card (512GB x2), P46, IP67, NEIA4X, K10+, Operating temperature: 361C+452VC(357F-4131'F), Power: PcE+122VDC, Metal shielded RJ-45<br>Powered by WN7, X-Rus series, Box Camera, 2MP resolution (§ 120FPS, Triple code (H 265H 264M/PEG), USB port for easy installation, Day<br>B Nydt (CR), activeneWDR (150B), Dis this built-Ngr vaeror, Handowr, Analycis avents based on Al engine: Object   |
| Camera - Network                | XNB-6003                 | 2MP Box Al Camera                        |               | detector(Person/Face/VehicleLicense plate), IVA (Virtal linel/exa, EnterExt, Loihering, direction, Initrusion), Analytics events: Defocus detection,<br>Molion detection, Tamerering, Fog election, Audio detection, Spand classification, Shock detection, Appen/Disappear, FIPS 140-2, 2x micro SD<br>card (\$12GB x2), Operating temperature: -10 °C – 55 °C(14°F – +131°F), Power: PoE+/12VDC, Metal shielded RJ-45  |
| Camera - Network                | XNP-6400RW               | 2MP IR, Wiper PTZ                        |               | Powered by WN7, 2MP (§ 60FPS resolution, 4.25mm-170mm (40x) lens, build in wiper and Wise IR (200m), extreme WDR 150dB, Day & Night<br>ICR, H.265, H.2764, MJPEG codes support, Intelligent Analytics, Object auto tracking/Person/Vehicle), Target lock track, BLC, HLC, SSDR, Ins<br>hearts for wateristrovermovik, IP66, IRI/OLGamera body only, INEMAX, IHVEE Lepicer Insided, (Compatible with ID Boss SFM-210)   |
| Camera - Network                | XNP-6400R                | 2MP, 40x, IR PTZ camera                  |               | Natin to materializative filtrative, in Nuclearing August up, in Provider, Proce application (Configuration and Configuration), and contract of provide the Nuclearing August and the Nuclearing Augu  |
| Camera - Network                | XNP-6400                 | 2MP, 40x PTZ camera                      |               | Powered by WN7, 2MP @ 60FPS resolution, 4.25mm-170mm (40x) lens, extreme WDR 150dB, Day & Night ICR, H.265, H.264, MJPEG codec<br>support, Intelligent Analytics, Object auto tracking (Person/Vehicle), Target lock track, BLC, HLC, SSDR, lens heater for water/snow removal, IP66,  |
| Camera - Network                | XND-6081REV              | 2MP Indoor Dome, PoE extender camera     | PoE+ Required | Kr.D. NEMAX, NBAX TS 24 (2, 8, 2, 2), Power PC+, (Compatible with IO Box SMA 4210).<br>Wittenet X, powere by Wisenet S faceback IR Note of one cancer with PCE Enders PC+ in PCE out, 2MP (§800p, Motorated Variocal Lens<br>2, 8mm - 12mm), triple code L ASSH 2464.MIPES with WiseSteam II technology, WDR 15068, USB portfore asy instalation, advanced video (<br>analytics and sound classification, two BM, dual SD card, https://www.likes.com/setteemberg/settee   |
| Camera - Network                | XNV-6081RE               | 2MP Outdoor Dome. PoE extender camera    | PoE+ Required | 13*E - +140*E<br>Wisenet X powered by Wisenet 5 network IR outdoor vandal dome camera with PoE Extender, PoE+ in PoE out, 2MP @60tps, Motorized Varifocal<br>Lens (2.8mm - 12mm), triple codec H.265/H.264/MJPEG with WiseStream II technology,WDR 150dB, USB port for easy installation, advanced video   |
| reciment                        |                          |  | wogał du      | analysics and sound classification, two DM, datal SD card, hallway view, HL-C, defig direction, DIS(Gyro), PicEPicE+, iP90/IP67/IP804K, KK10+,<br>NEMAXK507C - DPC (L48F - H410F)<br>Wisenett X-series Pita powered by Wisenet SI R network outdoor vandar diverse camera, modular structure, ZMP-FuH (H01080) (§ 06)pc, motorized<br>and inclassifiers 4.24, 26-127m(1118)-277(27)); tipis codes of x85454 JAIH/EPG with WiseStrams III Schwardsy, ISOB WIDE; USB port for any<br>and inclassifiers 4.24, 26-127m(1118)-277(27); tipis codes of x85454 JAIH/EPG with WiseStrams III Schwardsy, ISOB WIDE; USB port for any<br>tipit code in the structure of the structure of the structure and the structure   |
| Camera - Network                | XNV-6081R                | 2MP IR Outdoor Dome                      |               | vari-local lens 4.3x (2.8-12mm) (119.5'-27.9'), trije coder 12.85H24MU/FEG with WirksReam II lechnology, 1508 WOR, USB portor eavy<br>installation, advond vide analyko:, zour classification and business analysics, high powerd IR LEIs banged 1644; shock detection, audo<br>playback, two DN, dud SD card, halway view, HLC, defog detection, DIS (syro), 12V/DC/P6E, optional 24VAC, IP67/IP66/IP6KIK, IK10+, Nema<br>QK, 40°C - 40°C - (68°C - 414°F), while coch, roys shin included, optional laback shin cover  |
| Camera - Network                | XND-6081RF               | 2MP IR Flush Mount Dome                  |               | Wisenet X series Plus powered by Wisenet 5 IR network indoor flush mount vandal dome camera, modular structure, 2MP, Ful HD(1080p) (§ 60/ps,<br>motoizod vani-focal lens 4.3x (2.8–12mm) (119 5–27.9%), triple codec H 265H 264AU/PEG with WiseSteam II technology, HCB port<br>or easy installation, advanced video analytics, sound classification and buoiness analytics, hip overend R LEDs range of 164, shock detection,   |
|                                 |                          |  |               | audio playback, true DIN, dual SD card, halway view, HLC, defog detection, DIS (Gyro), 12VDC/PoE, IP52, plenum housing<br>WisenetX series Plas powered by Wisenet5 IR network indicer vandal dome camera, modular structure, 2MP, Full MD(1050p) @ 607ps, motorized<br>varia/coal lance & 347 (2 R-12mm) (10 K <sup>-2</sup> -27 W) inter concert # 20KH/ME/G WiseNstream II to honology. 150/BK/MDE USB port for page   |
| Camera - Network                | XND-6081RV               | 2MP IR Indoor Dome                       |               | nahidda alian si ka (24 mann) (115 - 24 d) pille toan hadin kanna kan ka   |
|                                 |                          |  |               |  |

| Camera - Network                     | XNV-6081                | 2MP Outdoor Dome                               |  | Nisonet X series Per prevent by Wisenet 1 relates in obtain varied done camera, modair situatare 2007. Ful HD (1002) @ 650s, molected<br>and-local line 4.3 to (21–12mm) (11.97–27.97), traja code H 2654H 2644/HPG with WassBharam I technology, 1008H WDR, USB partice any<br>prelations, advances with ownayles, so conclusionation and answers analysis, shock relation, audio applaces, tool Na Marg  |
|--------------------------------------|-------------------------|--|--|--|
| Camera - Network                     | XND-6081V               | 2MP Indoor Vandal Dome                         |  | view, HLC, defog detection, DIS (Gyro), 12/DC/PoE, optional 24VAC, IP67/IP66/IP6K9K, IK10+, Nema 4X, -50°C - +60°C (-58°F - +140°F), while<br>color, worv skin included, optional black skin cover<br>WisenetX scripts Pips rowered, WisenetR 5 retearch indoor vandal done camera, modular structure, 2MP. Full HD/1080h @ 60fms, motorized varius<br>WisenetX scripts Pips rowered, WisenetR 5 retearch indoor vandal done camera, modular structure, 2MP. Full HD/1080h @ 60fms, motorized varius<br>(Note) (Note)          |
| Camera - Network                     |                         | 2MP Indoor Vandal Dome                         |  | Scal ten 4.1 (2.4-1) (2.4-1) (2.4-1) (2.4-2) (2.4-2) (2.4-1) (4.6-0) (2.6-1) (2.6-1) (2.6-1) (2.6-1) (2.4-1) (                   |
| Camera - Network                     | XNV-6081Z               | 2MP Outdoor PTRZ Dome                          |  | easy installation, advanced video analytics, sound classification and business analytics, shock detection, audo playback, true DIN, dual SD card,<br>halway view, HLC, defog detection, DIS (Gyro), 12/DC/PoE, optional 24/AC, IP67/IP66/IP6K9K, IK10+, Nema 4X, -50°C - +60°C (-58°F -<br>+140°F), while color, ivory skin included, optional black skin cover  |
| Camera - Network                     | XND-6081VZ              | 2MP Indoor PTRZ Dome                           |  | Wiserent X series Plag powerod by Wiserent 5 methods handow vandal dome camma, modular shuchra, 200P. Fal HO(1005); gli 600g, motored vari-<br>calar en 4.a. (2, 4, 2, more) (118:57-279); PIEZ, pies code L 1663:4424MJPG built WiseRseman 1 lenchrafts, 10548 WISE, UBB port for<br>assy installation, advanced valee amplicat, source classification and builters and plant, builter were the C. add gate detection. DB (5)(p): 170-260; PIEZ, PIEZ, code classification and plant, builter were the C. add gate detection of DB (5)(p): 170-260; PIEZ (PIEZ (P             |
| Camera - Network                     | XND-6081FZ              | 2MP Flush Mount PTRZ Dome                      |  | Wiserst X series Pau powered by Wiserst 5 network indoor flash most runnel dome carres, modiar structure, 7MP, FuH HQ (1080) (§ 60/06).<br>USB port for easy installation, advanced video analysics, sound classification and bairses analysics, struck detection, audo playback, true DN, dual<br>SO card, halawy wire, HC, deldg detection, DS (Sriyo), 12/00/ER, IPD, femm housing  |
| Camera - Network                     | XNP-6550RH              | 2MP IR 55x PTZ                                 |  | Watern Kyowend by Watern I instead: addoor IP Zamma, 200F Fall FOI(1056); (§ 2005, 505 addoal zoon kera (475mm - 201 Amm) (SLF)<br>– 127), Prin 300° endes: Tai 6-11 (SLF); (Pais code H 2.654); ALAHEFG at Hill Waternam I feathings(1); (SUB WC) Rakal R H Half (SUB M),<br>LBB port for any installation, admonent wite analysis and sound classification, tra D.N. data SD cards, H.C., delog (optical)<br>USB port for any installation, admonent wite analysis and sound classification, tra D.N. data SD cards, H.C., delog (optical)<br>Waternam Kyoawend Vylkersti P Instead: National P IZ cardina; 2007 P IAID (1056); (§ 1057); 332 card add a come (4.44mm - 12.45mm) (SLF)<br>Waternam Kyoawend Vylkersti P Instead: National P IZ cardina; 2007 P IAID (1056); (§ 1057); 332 card add a come (4.44mm - 12.45mm) (SLF)<br>Waternam Kyoawend Vilkersti P Istantic Add SD P IZ cardina; 2007 P IAID (1056); (§ 1057); 332 card add comes (4.44mm - 12.45mm) (SLF)<br>P IAID (1056); (§ 1056); (§ 1057);      |
| Camera - Network                     | XNP-6320H               | 2MP 32X PTZ                                    | Limited Stock  | 2.19%) Parc: 360° endess. Tilt:-15°-196°, triple code: H.265H/3264MJ/PEG with WissStream II technology, 150dB WDR, USB port for easy<br>installation, advanced video analytics and sound classification, Auto Tracking, true DIN, dual SD card, HLC, defog detection,<br>DIS(Grov) 24VACProf.e. P68dIk(1058° E - +131° W1/24VAC cover supply   |
| Camera - Network                     | XNP-6320                | 2MP 32X PTZ                                    | Limited Stock<br>Comparable model<br>XNP-6400<br>Limited Stock | Wisenst X powerd by Wisenst 5 network indoor PTZ camera, 2MP; Ful H0(1000) (§ 00%), 3XX spical zoom hers (4.4mm -14.2mm) (01 z = 2.0mm) (20 z                   |
| Camera - Network                     | XNP-6321H               | 2MP 32x PTZ Outdoor                            | Comparable model<br>XNP-6400                                   | National X sourced by Woend 5 students outdoor PTZ cares, 30P, FL4 (P) (1806) (6506, 320 optical score lass (1.44m-142 Grang) (61.87 - 202 Practice) and the students of th                      |
| Camera - Network                     | XNP-6120H<br>XNP-6040H  | 2MP 12X PTZ<br>2MP 4.3X PTZ                    |  | matalians, advanced video analytics and sound classification, two DN, dual SD card, HLC, defing detection, DIS(Gyro), 12/DCPr6E, IP86, K10, -<br>227 - 1317<br>Wisenst Ryowend by Wisenst 5 network outdoor PT2 carmera, 2MP, Fal HD1(080b) (§ 60/pa, 4.3X optical zoom tiers (2.8mm -12mm) (1185 -<br>279), Pacr (~3-3), Ti C > 50°, trijke oder 1265/13424MPC6 with WisSbrann til lexhnology, 1050 WDR, USB port for easy installation.  |
| Camera - Network                     |                         |  |  | advanced video analytics and sound classification, true DNA, data SD card, HLC, defog detection, DIS(Gyno), 12/DC/PE, P66, K10, -22'F -<br>131'F<br>Wisenet X powered by Wisenet 5 network: R outdoor vandal bulet camera, avXtaL XX features 1/2' sensor with F0.94 Lens, tack box, 2MP, Ful<br>H0(1080); @800;s, moticinat van van ellar 4.0 x (4 -1 4 - 4 mm) (100' - 20' 2.2 'f), tiple code: L 265H 264AM/EEG with WiseSheam II technology.   |
| Camera - Network                     | XNO-6085R               | eXtraLUX IR Bullet                             |  | 1008 WOR, UBI portice asy netabilities, advanced video analytics and isoruci tasisfication, high powned H LEDs range of 228 / two D N, data<br>1008 WOR, UBI portice asy netabilities (Dirych), addatas natural C 1200/224/CPU, (EH), YN (N), Iman 4, 407 – 4557 C (447 –<br>1000 Works of the technology of the technology of the technology of the technology, and technology, and the technology, and technology, and the technology, and t               |
| Camera - Network                     | XNV-6085                | eXtraLUX Outdoor PTRZ Dome                     |  | HQ1(1009) (80%)s, motorated vani-local lene 4.0; (4.1 - 16.4mm) (100 <sup>-2</sup> -02.2 <sup>3</sup> ), tiple code H. 255H.264.MJPEG with WiseSheam II technology,<br>1036W WDR, UBS port for easy installance advanced video analysisc and sound classification, true IDA, kaid SD card, hallway view, HLC, defog<br>detection, DIS (0);r), 12V/DC24WLC/HE, (197); KIO, Nema 4X, -40 <sup>-0</sup> – -45 <sup>-0</sup> C (40 <sup>-0</sup> F – -111 <sup>-6</sup> )<br>Wisensk Xooweed W Visensk 3 motorko coarmera. 40% LIX Kottersk 12 Serans 20 <sup>H</sup> F LIH (101000) 600fbs, tritic code   |
| Camera - Network                     | XNB-6005                | eXtraLUX Box Camera                            |  | H 2654 Z64AU/BEG with WiseStream II technology, 1904 WDR, USB port for easy installation, advanced video analytics and sound classification<br>and business analytics, true DN, dual SD card, halway view, HLC, defog detection, DIS (Gyro), 12VDC/24VAC/PGE<br>Powered by WNX, Outdoor Network AI RF 12X Zoom Vandal Dome Camera, ZMP (#) 120 FPS, 52-622 Amm(12x) (64.68 <sup>-6</sup> 5.30 <sup>+</sup> ) zoom lens, Triple   |
| Camera - Network                     | XNV-6123R               | 2MP 12X IR outdoor Dome                        |  | code (H.2004.1264.1264.1264.1874). Reveale length 50m (285.288), USB port for early instalation, Dury & Night (ICR), externev/UR (11054), DISE<br>ball-In Gyro sensor, Handover, Hard-coded dome baldek-Analytica events based on Hangine: Object detection/Person/Eard-ball-ball-<br>pathe), M. (Hinaul Inel/Avea, Effectivit, Lohering, direction, intrusion), Analytica events 1: Defocus detection, Nation detection, Tangering, Foge<br>detection, Audo detection, Sourd disatification, Stock detection, AppendiCaspager, PTPS 14.0-2 centiles, PEP, FNEA.MAL, KIN, Power:<br>detection, Audo detection, Sourd disatification, Stock detection, Appendicaspager, PTPS 14.0-2 centiles, PEP, FNEA.MAL, KIN, Power:  |
| Camera - Network                     | XNV-6120R               | 2M 12X IR outdoor Dome                         |  | Visited V, Miller M, Miller M, Miller M, Barbor A, Sharka M, Sh                      |
| Camera - Network                     | XNV-6120R/LPR           | Low Speed LPR Outdoor IR Dome                  | 1 week Lead time   | misener & powered by misener 5 network is duitabor Low Speed LPK dame camera for Parking Lots; Unive-Inntiz; and entry Gaste up to<br>300HP, 20HP, 110 [1016]06]06(30fps; 122 optical comines (52mm 242mm) (54.55 - 53.9); triple code: 1265H 264MJPG6 with<br>WissStream if technology; 150dB WDR, USB port for easy installation, backbox included, 12VDC/24VAC/POE, P67, K10, NEMAAX, -40°C<br>-455°C (-40°F - 4131°F)  |
| Camera - Network                     | XNV-6120                | 2M 12X Outdoor Dome                            |  | CARE IS RECOMMENDED IN SELECTING MOUNTING LOCATION - See Quick Start Quick Start, Dublick TRANNED OF HANNHA<br>MOMERE CONSULT RECOMMENDE DESIGNE ASTALLANG   |
| Camera - Network                     | XNO-6123R               | 2MP 12X IR Bullet                              |  | and particle   |
|                                      |                         |  |  | snielozd k.3-45<br>Wisenet X nowered by Wisenet 5 network IR outdoor bullet camera. 2MP. Full HD/1080n) @R0fos. 12X ontical zoom less (5.2mm -62.4mm) (54.58*  |
| Camera - Network                     | XNO-6120R               | 2M 12X IR Bullet                               |  | - 3.37, typic code: 12.064/ 244MUPEG with WestBrann I technology, 15004 WDR, USB port re easy instabilition, advanced video analytics<br>and cound classification, trip powerful ELE branged 227, two UK, add SD card, howay view, HC, 4G doed action, DB (Style), backbox<br>included, 1200C24VACH6E, BPC, KIO, Nema 4X, 470C - 450C (440°F - 141°F)<br>Westerst R, powerd Wissenst B relaxed R. Outdoor Low Speed LPM built catemars for Parking Latz, Drive-florus, and Entry Gales up<br>Messenst R, powerd Wissenst B relaxed R. Outdoor Low Speed LPM built catemars for Parking Latz, Drive-florus, and Entry Gales up  |
| Camera - Network                     | XNO-6120R/LPR           | Low Speed LPR IR Bullet                        | 1 week Lead time   | to 354PH, 24P, Full ID(1580) (560%), 312 optical zoon line (12mm 42.4mm) (4.58" - 5.3"), triple code H264M 344M/EPG with<br>Westfream lite-toology, 1568 WOR, 1580 port for easy installion, backtoo included, 12VCC24470-PE, FF, TK, NEARAZ, 43°C<br>- 45°C (44° - 4197)<br>- 45°C (44° - 4197)<br>Monter Zoonski I zerozmiernich Percer Betzla H0.   |
| Camera - Network                     | XNV-6080RSA             | 2MP Stainless Steel IR Dome                    | IP6K9K   | Examples Consult 7 BECOMMENDE BEFORE INTELLING.<br>Worker 1X pointed by Worker 15 shorts K Batteria sted data carenz 200P. Fall HQ1 (1000); @(X)(ps., notional ani-focal int 4.3 ir; (2 - 12mi))<br>(11 97 - 27 1) traje code + 12 643 - 2444.MEG with WestBrann It lechnology. 1508 WIRK, USB portifs reary installation, advanced video<br>analytics and sound assistancia high pointeem (LED range of 16H, true) N, all 30D and WIRK, USB portifs reary installation, advanced video<br>analytics and sound assistancia high pointeem (LED range of 16H, true) N, all 30D and Y,           |
| Camera - Network                     | XNV-6080R               | 2MP IR Outdoor Dome                            |  | [2.8–12mm] (119.5 <sup>1</sup> –27.9 <sup>2</sup> ), triple codec H 265(H 264/MJPEG with WiseStream II technology, 150dB WDR, USB port for easy installation,<br>advanced video analytics and sound classification, high powerted IR LEDs range of 164 <sup>4</sup> , true DIN, dual SD card, halway view, HLC, defog detection,<br>INS, 120/D/204/D/D/SE IB/SE 1110, Nemg 47, 400 <sup>10</sup> C = 485 <sup>10</sup> , 40 <sup>10</sup> C = 485 <sup>10</sup> , 120 <sup>10</sup>  |
| Camera - Network                     | XNV-6080                | 2MP Outdoor Dome                               |  | Weinerk Dopenerek by Weinerk S national kabora vanda diem camera. 2014. FLAHO (1005b) (2005), motoriae van Honola en al. 2012. E-12-000.<br>11/10 - 2-27 JP, Honola en L 2005 L 2404-LAVEL en Wil WestBaren III. Van Kartonola, 15:00 L WOR L. 2018. port ce navi pratalitan, aukonaria di vand<br>analytica and scand diase/Katolin, nue DiN, dasi SD card, labaray Vein, H.C., delige disection, DS, 12/DC/22404/CP44, [IP7, HIN]. Noma 4X, -<br>2015 - 420 C (4407 - 14157).  |
| Camera - Network                     | XNV-6010                | 2MP Outdoor Dome                               |  | Nacent Yournerd by Waend Schadek addoor undid dome camera, 34P, Fal HOUSBI) (§505); J. Jam finderlore (1971) https://doi.<br>2609/1264LMPCP Windforms Intorchong, 1968 VBOK UBD (For eary installation camera video analytics and sound classification<br>and loadness analytics, the DN, daal SD card, hallway view, HLC, defig datection, DB, 12POCPsE, PR7, K10<br>Waener X, powered by Winerd S network, oldoor unaid dome camera, 34P, Fal HOU(1906); (§505), Amm finde two (86.5°), triple codec<br>H. 25821264LMPLEP Winester To Interview, 1964 UBD (1980) or to eary installation, characel video analysis and candidatalitation<br>In 25821264LMPLEP UM Winestern III Interview, 1964 UBD (1980) or to eary installation, characel video analysis and candidatalitation<br>H. 25821264LMPLEP UM Winestern III Interview, 1964 UBD (1980) or to eary installation, characel video analysis and candidatalitation  |
| Camera - Network                     | XNV-6020R               | 2MP IR Outdoor Dome<br>2MP Compact Vandal Dome |  | H.260H.264M.UPEG with Wissestemi II Bichmology, 1058 WUER, USB port or easy instalation, advanced video ainsplace and zound Gassillaction<br>and business analysis, big powered IE business register (Statistic Viet), and 3D card Holey Week, ICE, Advanced Vieto analysis, Viet, Chell, IPRV,<br>Wissent X, powered by Wissent 5 network outdoor compact vanial down camera, 200F FeI HV10180(); B)(200F, 2 down Twel (112); high<br>code H 2664 H264M/EEG with Wissent III behaviour, and barrier of the Statistical and business<br>and barriers and statistical and barriers and barrier          |
| Camera - Network                     | XNV-6011W               | 2MP Compact Vandal Dome<br>(White Color)       |  | analytics ander SD cards hallwar vom. HLC, defog detection, DIS. PEL, PEA Manna XA, KKU J<br>Nielsensk F, Jonewer M, Winsensk F, Hanker A, Kador Caropact and and a for a caranar a failer source (SAI) (247, F4 HD (1095p)) ((Rolf)m, 2. Brun filmed ner<br>(1127), https: code H 226H 246AL/HEC with WiseSfream Hechrology, 150d WIRR, USB port for assy installation, ashared video analytics and<br>business analytics, and FS D card hallware (HLC, Red Medicard MC), DIS. Pell, FEAA MURR, USB port for assy installation, ashared video analytics and<br>business analytics, and FS D card hallware (HLC, Red Medicard MC), DIS. Pell, FEAA MURR, USB port for assy installation, ashared video analytics and<br>business analytics, and FS D card hallware (HLC, Red Medicard MC), DIS. Pell, FEAA Manna AX, KIV, WHIC (FeAA)<br>Control (FeAA) ( |
| Camera - Network                     | XNO-C6083R              | 2MP IR Bullet Al camera                        |  | beneford with a special section of the section o                      |
|                                      |                         |  |  | SPREMER IX-45<br>Powered by WN7, X-Plus series, Outdoor Network AI IR Bullet Camera, 2MP @ 120FPS, 2.8–12mm(4.3x) (119.5 <sup>1</sup> –27.9 <sup>1</sup> ) motorized varifocal lens,<br>Triple code, (H 255H 264MJPEG). IR viewable length K0m (164M). USB not for easy installation. Dav & Nibtl (ICR). extremeWDR (1504B). D15   |
| Camera - Network                     | XNO-6083R               | 2MP IR Bullet Al Camera                        |  | aith built in Gyro sensor, Handover, Hard-coated window, Analytics events based on Al engine: Object detector/Person/FaceVerbiols.license<br>plate). NA (Vintenline/Nace, ErriceFizz). Lotiening, direction, initiusion), Analytics events: Jefocas detection, Niton detection, Tsomering, Fog<br>detection, Audio detection, Sound classification, Shock detection, Appenzi/Disappear, FIPS 140-2, 2x micro SD card (512GB 42), P68, PG7,<br>NEMAX, K10, Operating timeprature. 50(0-e907); C35F = 1410F1, Power/Disappear, FIPS 140-2, 2x micro SD card (512GB 42), P68, PG7,<br>NEMAX, K10, Operating timeprature. 50(0-e907); C35F = 1410F1, Power FDeF12/DCD, Mala lahebide AJ-14   |
| Camera - Network                     | XNO-6080R               | 2MP IR Bullet                                  |  | Warrent V powererd by Warrent of methods in Katabor vandal balet camera, 2007; F.H. (1996); (2005); (2007); anothicad land stall, (2.8-1-V);<br>(1976) - 2279 / 1966 ed H 2604 / 2404/4402 ed Wil WestBernen H Varchology, (1500 W Park) (1986) en et al. (2016)<br>analytics and scared discriftcation, high powers (R. LEDs many of 162 r than D/N, and D) and hallen y view (1.6, defined and<br>Warrent V powers (1997) Warrent of neutron (R. LEDs many of 162 r than D/N, and D) and hallen y view (1.6, defined and<br>Warrent V powers (1997) Warrent of neutron (R. LEDs many of 162 r than D/N, and D) and thallen y view (1.6, defined and D) and than (1.6, defined and D) and (1.6, defined an       |
| Camera - Network                     | XNO-6010R               | 2MP IR Bullet                                  |  | H 265/H 264/M/PEG with WiseStream II technology, 150dB WDR, USB port for easy installation, advanced video analytics and sound classification<br>and business analytics, high powered IR LEDs range of 65', true D/N, dual SD card, hallway view, HLC, defog detection, DIS, backbox included,<br>12/D/C/PGE, IPG7, IK10, Nema 4X  |
| Camera - Network                     | XNO-6020R               | 2MP IR Bullet                                  |  | Wisnest X powerst by Weenst 4 methods IR adultor vandall laket cames, 200F. Fri H (2) (100); (§20))a, 4 mm fanet focal tires (186.7), trajis codes<br>126/012 (24), 44); (FG) and Wisnesterm III housed (9). 1064 WINR, 104 profit or leasy validation, advanced video assistification<br>126/02 (FG), 1021,             |
| Camera - Network                     | XND-6080RV              | 2MP Indoor IR Vandal Dome                      |  | (119.5">-27.9"), triple codec H.265/H.264/MJPEG with WiseStream II technology, 150dB WDR, USB port for easy installation, advanced video<br>analytics and sound classification, high powered IR LEDs range of 96", true DIN, dual SD card, hallway view, HLC, defog detection, DIS, 12VDC/PoE,<br>8008   |
| Camera - Network                     | XND-6080V               | 2MP Indoor Vandal Dome                         |  | Wisensk Tysowench by Wisensk Tentsonk indoor wandrad ome camera, 200F. Fel 14/D1(1080-)) @BOTs, motorized vair-focal tene 4.3 at (24–12mm)<br>(19.19–27.97), sign, motorized valka for the Camera Market State State State State State State State State State<br>analytics and sound classifications to the DNA dati SD camera Analytics, Weith K. B. Carlo Gardina et al. 2017<br>Misensk Tysowench Wisensk Thanket State St             |
| Camera - Network                     | XND-6010                | 2MP Indoor Vandal Dome                         |  | Waters IX powers by Waters & Insteinki Notor vanda laters camera. 2017; F.J.H.(19) (1000); B0005; J. Zemm Heel Imi (1007); Hije cade:<br>1.50031 246LM-REP Witers and WitersBasm III housedsey, ISSB WITER Later for let any installation, caluance Hele analysis and sound calesflation<br>and basenas analysis, the BNA and B0 cert hallway let HLC, delig detection, DSL (1700); PML, BMB<br>1.50031 246LM-REP (Minuter) and B0 cert hallway let HLC, delig detection, DSL (1700); PML, BMB<br>1.50031 246LM-REP (Minuter) and B0 cert hallway let HLC, delig detection, DSL (1700); PML, BMB<br>1.50031 246LM-REP (Minuter) and B0 cert hallway let HLC, and B10 per test yrighted hall, subscript Veter and Exerc (1807); Minuter Alexandro (1807); Minuter Alexandro (1807); Minuter Alexandro (1807); Minuter (18         |
| Camera - Network                     | XND-6020R<br>XND-6011F  | 2MP Indoor IR Vandal Dome                      |  | and butiness analytics and business analytics, high powered IR LEDs range of 95', true D/N, dual SD card, halway view, HLC, defog detection, DIS,<br>12/VDC/PoE, IK08<br>Wisenet X powered by Wisenet 5 network flush mount dome camera, 2MP, Full HD(1080p) @ 60(ps, 2.8mm fixed lens (112'), triple codec  |
| Camera - Network                     | XND-6011F<br>XNV-6013M  | 2MP Flush Mount<br>2MP Mobile Vandal Dome      |  | and business analytics, built-in Mic, magnetic cover, electronic D/N, SD card, hallway view, HLC, detog detection, DIS, PoE only<br>Micenet X nowweed by Micenet & network outdoor vandral dome comera. 2MD Evil MD(1080n) /880/ner. 2 Rem fixed lanc (107.41) triale codec  |
| Camera - Network                     | XNV-6013M               | 2MP Mobile Vandal Dome                         |  | electrical DN, single SD cant, halway view, HLC, singl detection, DIS, PoE, IPMXKK, KIN NEMA AX, 40°C - +0°C (-40°F - +140°F)<br>This camera was designed to be mounted outside of the vehicle, M12 connector (M2 K1 NLAS is not included)<br>Wisnent X coverable Wilsent S forwards outside of the vehicle camera. 24/P - Ful HD1(1980): 6800fca; 2.4mm fixed tens (135.4°), triple codec   |
| Camera - Network<br>Camera - Network | XNV-6012<br>XNV-6012M   | 2MP Mobile Vandal Dome                         |  | electrical D/N, single SD card, hallway view, HLC, defog detection, DIS, PoE, IP66, IK10 NEMA 4X<br>Milecent X nounced hy Milecent & network outdoor undeil dome comerce. 2MD: Evil MD/(1080a) @80/for: 2.4mm fixed lane (138.4%) triple codec   |
| Camera - Network                     | XNV-6022R               | 2MP Mobile Vandal Dome                         |  | 4.3554-1264.JR PEG with Weshman Ill borhoog; 1568 WOR USB profile asy instability advanced video analytics and count distolliforation, sectional DN, single SD cant, halway view, HLG, delige detection, DIS, PeE (PeB, KU) NEMA 4X, MI2 convector (MI2 to RAId is not included) Wesen't Xpowered by Wisenet To tension viduado vanida dome camma, 2MP, FaH (Pul (006)) (800(00, 13mm finde times (PAP)) ripide code: RLBshray RAAUPEC with WiseRheam III berhology, 1508 WOR USB profile code to advanced video analytics and sound classification, RLBshray RAAUPEC with WiseRheam III berhology, 1508 WOR USB profile code to advanced video analytics and sound classification, RLBshray Ray of W, Eulth Name 4, Name 4                      |
| Camera - Network                     | XNV-6022RM              | 2MP Mobile Vandai Dome                         |  | RF LEDs range of 4P, two LN, single SD card, halvey rews, HLC, detrog detection, DIS, PGE, IPG6, KI (N NEMA 4X<br>Visionet X powers by Visionet 7 streakers undobre variad dome somers, 2MPF-Fahr (1005)) gild(FD5, 2MR) fram fead tens (94.8°), triple codec<br>H.2054/J404MJPEC with VisionEstem III technology, 150dB WDR, USB port for easy installation, Advanced video analytica and sound classification,<br>R. LEDs range of 4P, two LN, single SD card, halvey werk, HLC, cleding detection, DJS, PGE, IPG6, KI (N DMA 44, MI 2) concrete (MI 10 E A43)<br>RF LEDs range of 4P, two LN, single SD card, halvey werk, HLC, cleding detection, DJS, PGE, IPG6, KI (N DMA 44, MI 2) concrete (MI 10 E A43)   |
| Camera - Network                     | XNZ-6320A               | 2MP 32x Zoom Box                               |  | rod induktion)<br>Wisenet X, powerd by Wisenet 5 network zoom box camera, 2MP, Full HD(1080p) (§60/ps, 32X optical zoom lors (4.44mm – 142.6mm) (61.8" –<br>2.19%) ruje codex H 205H 240M/IPEG with WiseSteramil Technology, 100dB WDR, USB port for easy instalation, SFP sixt, advanced video<br>anyalytics and soond ladesificators, the XM, alab D caret, HLC, decig detection, DS(Vyo), 112VD-CPA   |
| Camera - Network                     | XNZ-L6320A              | 2MP 32x Zoom Box                               | Limited Stock  | Waren't Sporrer Ib Waren't S material zon bio camera 3/8F FulHC(1996) (2005), 32A data zono him (4 Admon + 42 Amm) (61 Fm<br>- 19/1 hysio code at MeX 2004 AMP(19) with Westersmill Technology, 7020 WORk above doles analysica and calculations, no DN,<br>2014 J. 2014 and at Li C. Adex adoutions, 12/02/DBL<br>and at Li C. Adex adoutions, 12/02/DBL<br>3/19/1 hysio code 14 Addres 24 AMP(14) with Westersmill Technology, 7020 WORk adouted doles analysica and calculations, no DN,<br>2017 hysio code 14 Addres 24 Addres 2         |
| Camera - Network<br>Camera - Network | XNZ-L6320<br>XNB-6000   | 2MP 32x Zoom Box<br>2MP Box                    | Comparable Model<br>XNZ-L6320A                                 | 2 (19) type code H 26H 22AMAPEG with WiseSteam Till Extending, TSBM WORK advanced when analytics and scand classification, Yao DN,<br>Ball HIS parate and the Cade advancetor. To CADOCHEM (1) and (1) (1) (2) (2) (2) (3) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2  |
| Camera - Network                     | XNB-6001                | 2MP Covert Camera Main Module                  |  | Wisenet X nowered by Wisenet 5 covert camera body. 2MP. full HD(1080n) 60fms. triple codec H 265/H 264/MUPEG with WiseStream II technology   |
|                                      |                         |  |  | 12088 WORk, mice SD300HC30XX, UBB port for say relatation, advanced video analysis and sound taskination and basiness analysis,<br>https://www.ick.doi.org/advanced.bbs.1247-01475, www.ick.advanced.bbs.advanced.bbs.advanced.bbs.adv48600, SLA-144800, SLA-144800, VLA-14800, VLA-148000, VLA-1                 |
| Camera - Network<br>Camera - Network | XNV-L6080R<br>XNV-L6080 | 2MP IR Outdoor Dome                            |  | (109°-332°), triple code H 268H-268H-268HA/EBG with WiseStream III bechnology, 120dB WDR, USB port for easy instalation, high powerell RL EDs range of 98.43°, the DN. single SC cont hallway view. HILC, deding detection, DIS, Peic, IPG8, KH, adV C – 455° (L40° – +131°F). Wisenet X powered by Wisenet 5 retends cubors vandal done camera, 2MP, Fal HO (1003p) (§201ps, mobinized varifical lens 11, 62 – 100m).   |
| Camera - Network                     | XND-L6080RV             | 2MP Indoor IR Vandal Dome                      |  | and hallmanness HLG defoodments DIS-BE FR6 KUL-447C - 457C - 447C - +1117E<br>WeenerK Kyoneed Nikemed Franken Knock wand form carmer 2, 2007 FAH101 (1086); g600p, motored win-koal less 3 kr (3 2 - 10mm)<br>(109 <sup>-</sup> -1327); type ooker H280H 24AMA/FEG with WeekSeman like/hollogs, 1028 WVD, UBB port for easy institution, high powerd OR LED<br>arour 248 45 47: two BL van Kell Sa and Halawine HLG. 4 deta detection DIS NoF. KKB<br>WeenerK Xyoneed Ni Weenett Annotex Inscir vandi doma carmer, 2007 FAH101 (1086); g600p, motorized win-koal less 3 kr (3 2 - 10mm)<br>(109 <sup>-</sup> -1327); type ooker L280H 24AMA/FEG with WeekSeman like/hollogs, 1028 WVD, UBB port for easy institution, two DN, krage SD<br>WeenerK Xyoneed Ni Weenett Annotex Inscir vandi doma carmer, 2007 FAH101 (1080); g600p, motorized win-koal less 3 kr (3 2 - 10mm)<br>(109 <sup>-</sup> -1327); type ooker L280H 24AMA/FEG with WeekSeman like/hollogy, 1028 WVD, UBB port for easy institution, two DN, krage SD   |
| Camera - Network                     | XND-L6080V              | 2MP Indoor Vandai Dome                         |  | Wisenet X powered by Wisenet 5 network IR outdoor bullet camera, 2MP. Full HD(1080p) @60fps. motorized vari-focal lens 3.1x (3.2-10mm)   |
| Camera - Network                     | XNO-L6080R              | 2MP IR Bullet                                  |  | (109°-33.2°), trigle codec H.265H.264MJPEG with WiseStream II inchnology, 120eB WDR, USB port for easy installation, high powered IR LEDs<br>range of 98.43', true DN, single SD card, halway view, HLC, defog detection, DIS, PoE, IP66, K10, -40°C ~ +55°C (-40°F ~ +131°F)  |

| Camera - Instead         PMI Camera         P   | wei Wiesbraam I<br>dekkolon, Dis<br>Graht Wiesbraam I,<br>m Hols, Kilo,<br>Graht Wiesbraam I,<br>m Hols, Kilo,<br>Graht Wiesbraam I,<br>m Hols, Kilo,<br>Graht Wiesbraam I,<br>and Miesbraam I,<br>and Miesbra   |
|---|--|
| Approximation         Approximation         Description         Description <thdescription< th=""></thdescription<>   | G with Westerbarn R,<br>In West, Westerbarn R,<br>In West, Kick,<br>With Westerbarn R,<br>With Westerbarn R,<br>So and video<br>C with Westerbarn R,<br>So and video<br>C with Westerbarn R,<br>So and video<br>C with Westerbarn R,<br>With Westerbarn R,<br>So and video<br>C with Westerbarn R,<br>With Westerbarn R,<br>So and Westerbarn R,<br>So and<br>So   |
| Carena - Nethork         OHO 6010R         200 FB Bade         Composition for the second of  | Hern, IP66, KIG,<br>Jan Witsesteam I,<br>In P66, KIG,<br>Hern Witsesteam I,<br>Hern, IP66, KIG,<br>Hern Witsesteam I,<br>Hern, IP66, KIG,<br>G MW Witsesteam I,<br>Hern Witsesteam I,  |
| Camera - Network         DivG 401211         24P R Baket         Month Tomas - Network         Month Tomas - Networ   | with Wisedmann IL, firm, IPEB, KHG, IIII, IIIII, IIIIIIIIIIIIIIIIIIIIIII   |
| Chemen - Material         Description         Description <thdescription< th=""></thdescription<>   | with Wisedmann IL, firm, IPEB, KHG, IIII, IIIII, IIIIIIIIIIIIIIIIIIIIIII   |
| Chemers - Method         Jume P B Balt         Linest Bolt         Market<br>Die Status         Die Status   | with Wisestmann II.<br>Imm, Web, Kirkl, Milling, Web, Web, Web, Web, Web, Web, Web, Web  |
| Contra - Nethork         OH-06528         3.MP R Bahr         Links 1000           Contra - Nethork         OH-06528         3.MP R Bahr         Amalian         Machine         Machine <t< td=""><td>n cada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>crada:<br/>c</td></t<> | n cada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>crada:<br>c |
| Concers - Network         ON-V012R         20/P IP Codeor Dome         Personal Dome         Personal Dome         Personal Dome           Concers - Network         CMV-012R         20/P IP Codeor Dome         Linguist (DMR Concerssonal Dome   | Q until Winderstamm<br>Jahrom, IPSB, KYG,<br>Jahr Winderstamm<br>om, IPSB, KYG,<br>Jahr Winderstamm<br>Jahr Winderstamm<br>Jah   |
| Concers - Network         ON-V012R         20/P IP Codeor Dome         Personal Dome         Personal Dome         Personal Dome           Concers - Network         CMV-012R         20/P IP Codeor Dome         Linguist (DMR Concerssonal Dome   | G until Winderstamm<br>Jahrom, IPS6, KYG,<br>Jahr Winderstamm<br>om, IPS6, KYG,<br>Jahr Winderstamm<br>Jahr Winderstamm<br>Jah   |
| Chemen - Nethorsk         Chevrol 1997         Cale PR Outcome Damen         Chemen - Nethorsk  | Latorm, PEG, K10,<br>G with Wassbream<br>m, PEG, K10,<br>Him Wissbream II,<br>Imm, PEG, K10,<br>Him Wissbream II,<br>Him Him Jan Him Him Him<br>Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him Him<br>Him Him Him Him Him Him<br>Him Him Him Him Him<br>Him Him Him Him Him Him<br>Him Him Him Him Him Him Him Him<br>Him Him Him Him Him Him Him<br>Him Him Him Him Him Him Him Him<br>Him Him Him Him Him Him Him Him<br>Him Him Him Him Him Him Him Him Him Him<br>Him Him Him Him Him Him Him Him Him Him<br>Him Him Him Him Him Him Him Him Him Him<br>Him Him Him Him Him Him Him Him Him Him  |
| Camera - Network         Control         Section           Camera - Network         QUV 6012k1         20/P R Outdoor Dome         Load Network   | G with Wiseksteam<br>mm, Pedi, Ki Vo,<br>and Yizeksteam II,<br>in mit Yizeksteam II,<br>in mit Wiseksteam II,<br>in die Wiseksteam II,<br>in die Wiseksteam II,<br>in die Gestammen II,<br>in die State Wiseksteam<br>in die S   |
| Camera - Network         Colver (Minute)         ZUP R Outboor Dome         No. Auto intract         Coll MICE, R. L. Dar (MIR, R. L Dar (MIR, R. L. Dar (MIR, R. L Dar (   | cm, P86, K10,<br>Im Whostestem<br>Im Who   |
| Cheman - Nethorkk         Chevel 2004         PC R Outcom Dome         Linted Stack         TOBM WDR, ILES to regist 2004, School and techno, hallow yrive, one way and and Storick, sides analytics, CMS, spen plant and the control of   | Morm, IP66, IK10,<br>with Wisesteam II,<br>m, IP66, IK10,<br>asam technology.<br>U208 WDR, bulk-in<br>with Wisesteam II,<br>form, IP66, IK10,<br>a codec<br>card, video<br>card, video<br>card, video<br>card, video<br>C with Wisesteam II,<br>12042<br>(Sesteam II, 12048)<br>(Sesteam III, 12048)<br>(Sesteam IIII)<br>(Sesteam IIII)  |
| Camera - Nethork         Calvage         Notation multiple         Nota   | m, IP66, IK10,<br>aam tochnology,<br>I20dB WDR, bull-in<br>with Wisesteam II,<br>form, IP66, IK10,<br>a codec<br>BD card, video<br>a codec<br>GD card, video<br>GD card,   |
| Current Network         2M 4834M         2M Mobile R Plat Current         Memory Description         American Network  | s with Wisesteam II,<br>form, IP66, IK10,<br>a codec<br>SD card, video<br>a codec<br>card, video<br>SS with Wisestream<br>Alaform, IP66, IK10,<br>visestream II, 120dB<br>1/2VDC, white<br>VI2VDC, white<br>VI2VDC, white<br>VI2VDC, white<br>VI2VDC, white  |
| Camera - Network         Out-Work (NEG)         Out-W  | torm, IPB6, IK10,<br>= codec<br>SD card, video<br>= codec<br>card, video<br>EG with Wisestream<br>Mathema, IPG6, IK10,<br>Visestream II, 120dB<br>1/2VDC, white<br>VISEstream II, 120dB<br>1/2VDC, white<br>Sestream II, 120dB<br>1/2VDC, white  |
| Camera - Network         QNV-6022R         ZMP IP Outdoor Dome         Result Dome<br>Compare Method  | e codec<br>card, video<br>50 wth Wisestream<br>Aatform, IP66, IK10,<br>/isestream II, 120dB<br>/i2VDC, white<br>/i2VDC, white color<br>sestream II, 120dB<br>foE/12VDC, white  |
| Camera - Network         QNV-652R1         20/P R Outdoor Dome         Austalia<br>No Austalia           Camera - Network         QNV-652R         20/P R Venda Dome         Sector Sector and Sector  | e codec<br>card, video<br>50 wth Wisestream<br>Aatform, IP66, IK10,<br>/isestream II, 120dB<br>/i2VDC, white<br>/i2VDC, white color<br>sestream II, 120dB<br>foE/12VDC, white  |
| Contras - Network         CMM 4023R         20P IR Vandal Done         Filter State Stat  | G with Wisestream<br>katform, IP66, IK10,<br>Visestream II, 120dB<br>toE/12VDC, white<br>12VDC, white color<br>sestream II, 120dB<br>toE/12VDC, white  |
| Camera - Nethork         Children         Date         Person Deter           Camera - Nethork         Child 2012R         201P R Vacio Dorre         Person Deter         Network in the or form camera. 2014 (2) Stops. 2 mm find of call in the or anylos. CVISE, open afform, in the or come camera. 2014 (2) Stops. 2 mm find of call in the or anylos. CVISE, open afform, in CVISE, open afform, i  | lattorm, IP66, IK10,<br>/isestream II, 120dB<br>toE/12VDC, white<br>/isestream II, 120dB<br>f12VDC, white color<br>sestream II, 120dB<br>toE/12VDC, white  |
| Camera - Network         Obdo 60112R         204P R Hobor Done         Comparable tool<br>(RD-402112)   | International In   |
| Camera - Network         Op/Locitizet         Camera - Network         Op/Locitizet         Camera - Network         Water         Camera - Network         Water         Camera - Network         Water         Camera - Network   | lisestream II, 120dB<br>112VDC, white color<br>sestream II, 120dB<br>toE/12VDC, white  |
| Non-Alternance         Non-Alt  | 12VDC, white color<br>sestream II, 120dB<br>loE/12VDC, white   |
| Cheman - Nethork         OHD-0022R         20/P R Hodor Durre         Cheman - Nethork<br>(Q-0-022)         Offen - Status - St  | oE/12VDC, white  |
| ODC 002211         Dolo           OutClose         240P R holoro Dome         More and the second of the sec  |  |
| Camera - Network         Obd-002R         24P Pi Indoor Dune         Limited Statut         Mode of Indoor Address - Mark Statut Sta   |  |
| Camera - Network         OHD-6002R         204P R Hodor Dorre         Filtering State         MOR, R LED, range SE, director detection, halway View, now any auto and SD certi, video analysis, CVBS, comparison, TMOR, R LED, range SE, director detection, halway View, now any auto and SD certi, video analysis, CVBS, comparison, TMOR, R LED, range SE, director detection, halway View, now any auto and SD certi, video analysis, CVBS, comparison, TMOR, R LED, range SE, director detection, halway View, now any auto and SD certi, video analysis, CVBS, comparison, TMOR, R LED, range SE, director detection, halway View, now analysis, CVBS, R LED, range SE, director detection, halway View, Now and SD certi, video analysis, CVBS, R LED, range SE, director detection, halway View, SD certification, halway View, SD certification, halway View, SD certification, Nature VIEW, R LED, range SE, director detection, halway View, SD certification, halway View, SD certificat   | sestream II, 120dB   |
| Op/Contrast   | oE/12VDC, white  |
| Anderest   | SD card, video   |
| No Auto mode         No Auto mode         No Auto mode         No Auto mode           Camera - Network         QND-6011         2MP Indoor Dome         Wasen Clip min Indoor Not more camera. 2MP @ QDip. 2.Mm Indoor Gome (amer. 2MP Auto. Mode MURA) (MR, RD, RD, RD, RD, RD, RD, RD, RD, RD, R  | card, video  |
| Camera - Network         DNA-0021         2MP Index One         Wasnest O min network index dome cames, 2MP (§ 20)pc, 4 form fixed focal tree (IP), type code H 2014 2044.0FEG & U2016 VDD, dividual dividual values, 100 card, popie conting, spin patient, M-24, 200, R-E, when code           Camera - Network         INV-0072R         2MP IR Vandal Dome         Long camera, 2ME (§ 20)pc, 4 form fixed focal tree (IP), type code H 2014 2044.0FEG & U2016 VDD, dividual dividual values, 2MP (§ 20)pc, whice (are in a 12) To, Doale code H 2014 2044.0FEG & U2016 VDD, dividual dividual values, 2MP (§ 20)pc, whice (are in a 12). To, Doale code H 2044.0FEG & U2016 VDD, dividual dividual values, 2MP (§ 20)pc, 2mR (etc.), 2mR (10) PC, Viscattwan II.           Camera - Network         INV-0012R         2MP IR Vandal Dome         Long camera, 2ME (§ 20)pc, 2mR (etc.), 2mR (10) PC, Viscattwan II.           Camera - Network         INV-0012R         2MP IR Vandal Dome         Long camera, 2MR (§ 20)pc, 2mR (etc.), 2mR (2mR (PR), 2mR (etc.), 2mR (PR), 2mR (etc.),  |  |
| Camera - Network         UM-00321         All # Node Oxford         UD-00107         UD-0  |  |
| Camera - Netrock         Interact         Product Common         Interact Common </td <td></td>   |  |
| Camera - Nettoric         DV-60/12K         ZMP K Vadial Dome         EED: hallwy ves. S0 card (PA) (SV DeG. Write<br>Lorent coldborn         EED: hallwy ves. S0 card (PA) (SV DeG. Write<br>ED) (SV DeG. Write<br>Camera - Nettoric         Lorent coldborn<br>(SV DeG. Write<br>Links - Nettoric         Lorent coldborn<br>(SV DeG. Write<br>Camera - Nettoric         DV-607/2K         ZMP K Vadial Dome         Links - State<br>Links - State<br>Links - State<br>Camera - Nettoric         Links - State<br>Links - State<br>Links - State<br>Camera - Nettoric         Links - State<br>Links - State<br>Li   |  |
| Canesa - Network LN-46032R 20/PIR Vandal Done Limited Stock L enters outdoor vandal dimones, 204 PG 30 pts, 20mm text coal lens (01*). Double codoe: H244/AU/PEG, Wesettram/II, EDx. tablevark SD care, PER (VI). EMX (VII). EMX (VIII). EMX (VIIII). EMX (VIIIII). EMX (VIIIII). EMX (VIIIII). EMX (VIIIII). EMX (VIIIII). EMX (VIIIIII). EMX (VIIIIII). EMX (VIIIIIIII). EMX (VIIIIIIIII). EMX (VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   | 20dB WDR, IR   |
| Camera - Network LND-6072R 2MP IR Dome Lesries indoe dome camera, XMP @ 300ps, vani-localient 3 Jx (3.2 - 10mm) (10.6" -31.3"), Double code: H.24MA/PEG.<br>VDR, RL, Double Code: H.24MA/PEG.   | 20dB WDR, IR   |
|   | Visestream II, 120dB   |
| Culmini - recentrine - recentri  | VDR, IR LEDs,<br>DR. IR LEDs.  |
|   |  |
| Caneta - Network LND-4032R 2MP R Done Limited Stock Lefter stood ownor Carefa, Surger (Surger Surger  | Wisestream II,   |
| Camera - Network LNO-6012R 2MP IR Bullet Lseries outdoor bullet camera, ZMP (8) 301ps, Zmm theed focal lens (102°), Double codec H 264.MJ/PEG, Witestneam II, 1208B halvery view, SG card, (1966, PeG, Write  | WDR, IR LEDs,  |
| Canna - Netench Ux0-0222R 30 PF Balet Linet state of the Canna - Netench Ux0-0222R Linet state of the Canna - N  | VDR, IR LEDS,  |
| Camera - Network AND-L6012R 20/P R Bulet WissBrann II, 120/B WDR, R viewable length 30/PBS, 2 Birm floxed focal lens, triple codec (H.265/H.264/M<br>WissBrann II, 120/B WDR, R viewable length 30/mBS, 43/mDy A Night Auto (ICR), FO/H + 113.7 / // 61.5 , WA Tamperin   | JPEG) with<br>Motion detection.  |
| ISO Card, Halway View, IP66.<br>Wisenet A Series network outdoor IR Bullet PoE Camera. 2MP @ 30 FPS. 4mm fixed focal lens. triple codec (H.265H.264MJ)  | EG) with   |
| SD Card, Halkary View, (PR6.  |  |
| Committee - reconcision     Pro-Concolar's     Annu I's Colone,     WiseSPearm II, 1200B, IX viewable length 307x(B4.331),Day & Night (ICR), IVA, Tampering, Motion detection, SD card, Hallway     WiseSPearm II, 1200B, IX viewable length 307x(B4.331),Day & Night (ICR), IVA, Tampering, Motion detection, SD card, Hallway     WiseSPearm II, 1200B, IX viewable length 307x(B4.331),Day & Night (ICR), IVA, Tampering, Motion detection, SD card, Hallway   | few, IP66.   |
| Camera - Network ANV-L6012R 20P IR Vandal Done WindSharall 1, 12008, R vessable length Stm(R4, 41%, Doy 4 Ngrt (DR), FOV H: 11.37 // V 61.97, IVA 61.09, OL 10000, detection, D Tamorina R Valuable length Stm(R4, 81%), D Card Laboration (Laboration of the Camera And  | iotion detection,  |
| Camera - Network ANV-L6062R 2MP IR Vandal Dome Window (2014) 2014   | triple codec<br>card, Hallway View,  |
| Camera - Network ANE-L6012R 2MP Turret Camera Witemet A Senies Network 1R Turret Flatyey PoE Camera - JAMP @ 30 FPB, 3mm fined focal lens, Triple code (H.2004H.204M IL 1204B), Reveable length 2014/65 627H, Joy & Night (ICR, I COVI + 107 77 / 15 620), No X Tangering Multicon telectors, DS  | IPEG), Wise Stream<br>ard, Hallway View,   |
| IPG7. K10.<br>Wiseened by Wiseened Schutered Dy Wiseened Schutered Sc   | 5/H.264/MJPEG with<br>ound classification  |
| and business analytics, halway view, HLC, detog detection, DIS, 12VDC/PEE, +14°F – 131°F,<br>bable Length is 80; 256 fect).   |  |
| Camera - Network XVIII-H6240A 2MP Network ATM Camera Kit<br>2MP Network ATM Camera Kit  | 5/H.264/MJPEG with<br>ound classification  |
| cable Length is 1.5m (4.9 feet).  |  |
| Camera - Network XNB-H6461H 20MP Pinhole Height Strip Camera Kt 2MP Pinhole Height Str  | s (73°), triple codec<br>nced video analytics  |
| cable Length is 8m (26 feet).   | rodec  |
| Camera - Network XNB-H6280B 2MP Bandt Barner and sound classification and business analytics balway view HI C. defond detection DIS 12VDC/PoE +14*E ~ 131*E   | nced video analytics   |
| Limited Stock         ONP-d230         2MP 23x PTZ         Wisnered O results in 5mm (4 / 9 feet),<br>Wisnered O results in 5mm (4 / 9 feet)         Visnered O results in 5mm (4 / 9 feet)   | mm), 120dB WDR,  |
| Califiera i tremola uni restato a calificación de la calificación de l  |  |
| Camera - Network QNP-8230H 2MP 23x PTZ Comparable Model<br>QNP-8230H 2MP 23x PTZ Longer Lange Comparable Model<br>QNP-8230H 2MP  | EG with  |
| Camera - Network ONP-0230RH 2MP 172 Comparable Model WineSheam II. 22x optical zoom (4.4 - 102 zmm) (61.8 <sup>-1</sup> - 3.0 <sup>o</sup> ), 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, Ins DM, 24/MC / HPGE, IPO6, MC - 100 / 1206B WDR, HLC, IPO6, MC - 100 /  | ilt-in -58°F (-50°C)   |
| (opened was 12) color   |  |
| Camera - Network ONP-4250H 2MP 25x PTZ 3Week Lead Time (Updated Mar 22) For 200 WDR, by a Migrin (CR), DS (Builtin gyro sensor), Inteligent Analysics, Micro SD(SDH/S20) Micro  | nnology,<br>C 1slot 256GB,   |
| Cumera - Network         DNP-8250R         20/P R25x PTZ         3 Week Lead Time<br>Updated Marcy 44-11 Imm (25x) Imm, (25x) get Do 15x33; 32/P FL/10) (25x), 12x PL/10, 10x   | WiseStream II<br>SDHC/SDXC 1slot   |
| 22/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 22/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 22/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 23/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color 24/06B Loca Skev 1968, Krahl Robert A. BellAkk, white color Skev 1968, Krahl Robert A. BellAkk, white color Skev 1968, Krahl Robert A. BellAkk, White Color Skev 1968, Krahl Robert A. BellAkk, White Robert A. BellAkk, Whi   | XC 1slot 256GB,  |
| Comma , Network 004P-63701H 204P 372 PT7 3 Week Lead Time      44-64 27 PT7 2 camma , 204P Fd4 HD(1050) p16/pt, triple code H 3/64H 3/64AL/HPG until WasSheam II to      44-64 27 PT7 3 Week Lead Time      44-64 27 PT7 2 camma , 204P Fd4 HD(1050) p16/pt, triple code H 3/64H 3/64AL/HPG until WasSheam II to      45-64 27 PT7 3 Week Lead Time      44-64 27 PT7 2 camma , 204P Fd4 HD(1050) p16/pt, triple code H 3/64H 3/64AL/HPG until WasSheam II to      45-64 27 PT7 4 PT7   | hnology,<br>XC 1slot 256GB   |
| Constant and Terror Save, P66, IK10, NEMAX, white color     Wisenet C network IR PTZ cames, R range or up to 328t, 2MP, Full HD(1080p) 60tps, triple codec H 285H284/MJPEG with     Wisenet C network IR PTZ cames, R range or up to 328t, 2MP, Full HD(1080p) 60tps, triple codec H 285H284/MJPEG with   | WiseStream II  |
| Callinea - reviews A University of the Construction of the Constru  |  |
|   | iology,<br>inter/Exit, Tampering,<br>PoE+  |
| ZufP Network Posttoring Camera (1920 x 1080) resolution, 4.44 – 142.6mm (32), variforal lens, 60/peig2AIP (1.244), 30/pei<br>Camera - Network TNU-6321 2MP 32x Posttoring Camera Special Order Oriv LdSX 1244, LMPE's code causer, 18: 49: 49: 40, 10/pei Ally (1.244), 20/pei Ally (1.244),  |  |
| Calificati - Indexida III - Indexida IIII - Indexida IIIII - Indexida IIIII - Indexida IIII - Indexida IIII - Indexida IIII - Indexida IIII - Indexida IIIII - Indexida IIII -  | inators: SPI-50)   |
| KL com/Adoretar & Speed L PR, V molit L Donne Camera and Wilsemet Road J. Mars. 4K resolution, 14 - 10mm(2,2x) 4M-refocal<br>0.01 Univ 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10  | K) lens,<br>POE+.  |
| IP66/67/IP6K9K, IK10+, NEMAX<br>For additional product  |  |
| Wisenet Road Al PNV-A008 IRLP Al LPR Vandal dome Camera selection guidance, please LPR + MIACR: Male, Model & Color Recognition on the Edge. 32GB Micro SD storage for up to 10,000 LPR/Vehicle images,<br>and platform application (USA) Canada, Mexico, Bizal, Urugary, Pangary, Agentina, Colortia, Chill<br>LPRecognition only dark by time)  | Licensed open<br>)   |
| CARE IS RECOMMENDED IN SELECTING THE INSTALL LOCATION - See product selector and guide for  | details. Use Hanwha  |
| pre-sales support consult at <u>lossuport@harwiha.com</u><br>4K Low-Moderate Speed LPR Bullet Camera with Wisenet Road AI. Max. 4K resolution, 4.5–10mm(2.2x) M-Varifocal(4K) lens,   | 0.05Lux@F1.6   |
| (Color), Glux (BW, R LED on), Day & Night(CR), WDR(120dB), H.265, H.264, MJPEG codec, WiseSiream III, POE+, [P66/0<br>NEMAXX<br>For additional product  | 7/IP6K9K, IK10+,   |
| Wisenet Road Al PNO-A808 IRLP ALL PR outdoor bullet Camera and Al PNO-A808 IRLP ALL PR outdoor bullet Camera and Al PNO-A808 IRLP ALL PROVIDED AND AND ALL PROVIDED AND ALL PROV  | Licensed open<br>)   |
| LPRoupport@hamina.com (* Color recognition only during day time)<br>CARE IS RECOMMENDED IN SELECTING THE INSTALL LOCATION — See product selector and quick reference quick for  |  |
| pre-sales support consult at <u>Iprsupport@ihanaha.com</u>  |  |
| Thermal Cameras Wisert Thetwork uddoor varial thermal camera (uncooled), 640x807 (§ 30bp.; 1/imm fixed focal alons (327), tripter codec 1/2   | 5/H.264/MJPEG  |
| Constant - Version Constant - Ve  |  |
| Camera - Network TNO-4040T VGA Thermal Bullet Special order H255H 264MJPEG with Wisestream II, SD card, advanced video analysics and sound classification, PTZ handover, open plat  | IK10,  |
|   | orm, DIS(Gyro),  |
| Wisenet T network outdoor vandai thermal builde camera (uncooled), 640x480 @ 30(ps, 13mm fixed boal ters (48.67), triple cool<br>U 2014 1924 U 1925 u 1924 u 1925 u 1924 u 1925 u  | orm, DIS(Gyro),  |
| Camera - Network Thomon volume 1 and the second sec  | orm, DIS(Gyro),<br>ec<br>orm, DIS(Gyro),<br>265/H.264/MJPEG  |
| Camera - Network TND-4501T VGA Thermal Balaet Special order 1 Additional Sp  | orm, DIS(Gyro),<br>ec<br>orm, DIS(Gyro),<br>285/H.264/MJPEG<br>IK10,   |
| Camera - Network Th0-4030T VGA Thermal Balat Special order Winner Treated Academic Landon 24, 400-401 (§ 2019); Turm finde 5 boart Invest (1-1); Turm finde 5 boart I  | ec<br>orm, DIS(Gyro),<br>ec<br>orm, DIS(Gyro),<br>20504-264-MJPEG<br>IK10,<br>ec<br>orm, DIS(Gyro)   |
| Carrera - Network TNO-4030T VGA Thermal Buildt Special order Viewer T network voldsor and statemark (accounted), 46/July (2) 20/pt, 13/m france 50 and 19/m (2) 19/m   | ec<br>orm, DIS(Gyro),<br>ec<br>orm, DIS(Gyro),<br>285/H-284.MJ/PEG<br>IK10,<br>ec<br>orm, DIS(Gyro),<br>ddess, Tit: -90''- 40'',<br>r, open platform,  |

| Camera - Network  | TNO-4030TR                               | VGA Radiometric Bullet   | Special order   | Wiserel T network outboor wandal Radiometric tubalic camera (ancoded), 440x480 (§ 300ya, 13mm fixed focal lars (44.8%), tujala codec<br>H. 305H JARAM/PEG with Wiserbeam II, SD card, advanced video analytics and sound classification (PT2 handrove, ge to 3 user programmable<br>Imprestuite debector areas, temperature detection anage in form (447 – 2487), open automation, DIS(2076), Distanded Lask Zur, III, SV and                                      |
|---|--|--|---|--|
| Camera - Network  | TNO-4040TR                               | VGA Radiometric Bullet   | Special order   | PAE/2100/224/MG, where coder<br>Masser Tri Index Addomarks and Addomarks built camera (uncoled), 404/448 (gr. 1996, 1996), 1996,   |
| Camera - Network  | TNO-4041TR                               | VGA Radiometric Camera   | Special order   | Ps <u>E/120/C24WAC, white cooler</u><br>Wisnert T network voldsov andal Radometric bullet camera (uncooled), 4404480 (§ 30/ps, 19mm full of cala lens (32°), triple codec<br>H.26541.4264M.PEG with Wisserbam II, SD card, advanced video analytics and sound classification, PTZ hardrowr, up to 3 use programmable<br>tampenature dedecina ranse, temperature detection range i from (4 <sup>147</sup> - 268 <sup>17</sup> ), poen platform, DS(rolyn), indigrated back box, IP66, K10,  |
|   |  | for PT Unit  | citeria oraș  | PoE/12/07/23/WAC, white color<br>R5456/422, but to go nPT head nit<br>Wisenet T network indoor body immerature detection camera (uncooled), dual sensor camera with DVSc4 hermal (320:240) & 72MP (1920x1080)<br>visible video outpack, builte A 7mm Mediens (GPT) (mema), 4mm freed lens (GPT) (visible), Al Foze & themperature detection. Estimated Body  |
| Camera - Network  | TNM-3620TDY                              | EBT camera   | Special order   | Temperature Mode: ~30°C-+43°C (+80°F-+113°F), accuracy 4.0 °C (40.9°F) / with blackbody 4.0.3°C (4.0.4°F), normal radometrie mode<br>temperature dedoction range from (4-7-26°F), tigtic occle AL2684/246AM/PEG with Wissetseam II, 1906B WDR, USB and CVBS port for easy<br>retaliation, advanced video analytics, micro SD, DIS, PeE+172/OC<br>OVGAT Termal ramerer, Max. 320 ×20 resolution support, Libiti - 27 mit Red Ins, H-256, H-264, MJPEG coder, Max. 307mgBall resolutions, adv  |
| Camera - Network  | TNO-3010T                                | QVGA Thermal Bullet  | Special order only<br>(4-6 week lead time)<br>Special order only                          | video and audo analytics, temperature detection, shock detection, micro SD Max. 256GB, Halway View, WiseStreamil, PoE, 24VAC, 12VDC / P66,<br>NEMA4X. K10<br>OVGA Thermal camera. Max. 320 x 240 resolution support, built-in 4.3mm fixed lens. H.265. H.264. MJPEG codec. Max. 30fos@all resolutions. full<br>OVGA Thermal camera. Max. 320 x 240 resolution support, built-in 4.3mm fixed lens. H.265. H.264. MJPEG codec. Max. 30fos@all resolutions. full<br>in the support of the support o                                  |
| Camera - Network  | TNO-3020T<br>TNO-3030T                   | QVGA Thermal Bullet  | (4-6 week lead time)<br>Special order only  | video and audio analytics, temperature detection, shock detection, micro SD Max 256GB, Halway View, WiseStreamil, PoE, 24VAC, 12VDC / P06,<br>NEMAXK, KIU<br>DVGA Thermal camera, Max 320 x240 resolution support, buil-in 13.7mm fixed iners, H 263, H 284, MJ/PEG codes, Max 305p8gB1 resolutions, full<br>video and audio analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View WiseStreamil, PoE, 24VAC, 12VDC / P06,<br>Net on and audio analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PoE, 24VAC, 12VDC / P06,<br>Net on and audio analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PoE, 24VAC, 12VDC / P06,<br>Net on and audio analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PoE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net on analytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, WiseStreamil, PDE, 24VAC, 12VDC / P06,<br>Net onalytics, temperature detection, shock detection, micros DMax 256GB, Halawy View, Micros America, Micros America, Micros America, Micros America, Micros America |
| Camera - Network  | TNO-3040T                                | QVGA Thermal Bullet  | (4-6 week lead time)<br>Special order only<br>(4-6 week lead time)                        | NEMAAX_K10<br>QVGA Thermal camera, Max. 320 x 240 resolution support, built-in 19mm fixed lens, H.265, H.264, MJPEG codec, Max. 30fps@all resolutions, full<br>video and audio analytics, temperature detection, shock detection, micro SD Max. 256GB, Halway View, WiseStreamil, PoE, 24VAC, 12VDC / P66,   |
| Camera - Network  | TNO-3050T                                | QVGA Thermal Bullet  | Special order only<br>(4-6 week lead time)  | NEMAAK K10<br>QOVGA Thermatic camera, Max. 320 x 240 resolution support, builk-in 35mm fixed kms, H.265, H.264, MJPEG codec, Max. 30fpa@all resolutions, ful<br>video and audo analytos, temperature detection, shock detection, micro SD Max. 256GB, Hatway View, WiseStreamI, PoE, 24VAC, 12VDC / P66,<br>NEMAAK, K10  |
| Explosion Proof   | (Note: There is a<br>TNO-X6320EPT0-Z     | 15% cancellation fee for a<br>Explosion Proof Zoom Camera  | ny Explosion Pr<br>Special order only<br>(16 Week lead time)                              | oof camera orders)<br>Explosion proof housing using the XNZ-6320 PoE Only (No Wiper), eLCus C1(D1 certification, -10°C ~ +55°C (+14°F ~ +131°F), IP66/IP67,IP68, *-<br>L2° or LCus C10°C   |
| Camera - Network  | TNO-X6320EPT0-C                          | Explosion Proof Zoom Camera  | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)<br>15% Cancellation fee | 2. In Close C IIIC1<br>Explosion proof housing using the XNZ-6320 PoE Only (No Wiper), cl.Cus C1/D1 certification, -10°C -+55°C (+14°F - +131°F), IP66/IP67,IP68, "-<br>C" for cl.C C5A  |
| Camera - Network  | TNO-X6320EPT0-M                          | Explosion Proof Zoom Camera  | Special order only<br>(16 Week lead time)<br>15% Cancellation fee                         | Explosion proof housing using the XNZ-6320 PoE Only (No Wiper), cl.Cus C1/D1 certification, -10°C - +55°C (+14°F - +131°F), IP66/IP67,IP68, "-<br>Mf for INMETRO   |
| Camera - Network  | TNO-X6320E1WT1-Z                         | Explosion Proof Zoom Camera  | Special order only<br>(16 Week lead time)<br>15% Cancellation fee<br>Special order only   | Explosion proof housing using the XNZ-6320 24VAC Only with wiper, cLCus C1/D1 certification, -40°C - +60°C (-40°F - +140°F), IP68/IP67,IP68, "<br>Z <sup>+</sup> for cLCus C1/D1   |
| Camera - Network  | TNO-X6320E1WT1-C                         | Explosion Proof Zoom Camera  | (16 Week lead time)<br>15% Cancellation fee<br>Special order only<br>(16 Week lead time)  | Explosion proof housing using the XNZ-6320 24VAC Only with wiper, cLCus C1/D1 certification, -40°C -+60°C (-40°F -+140°F), IP66/IP67,IP68, *<br>C* for cLC CSA   |
| Camera - Network  | TNO-X6320E1WT2-C<br>TNO-X6320E1WT1-M     | Explosion Proof Zoom Camera  | (16 Week lead time)<br>15% Cancellation fee<br>Special order only<br>(16 Week lead time)  | Explosion proof housing using the XN2-6320 24VAC Only with wiper, cLCus C1/D1 certification, -60°C -+40°C (-67°F -+104°F), IP66/IP67,IP68, *<br>C for cLC CSA<br>Explosion proof housing using the XN2-6320 24VAC Only with wiper, cLCus C1/D1 certification, -40°C -+60°C (-40°F -+140°F), IP66/IP67,IP68, *  |
| Camera - Network  | TNO-X6320E2F2T1-Z                        | Explosion Proof Zoom Camera  | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)                         | M <sup>+</sup> for INMETRO<br>Explosion proof housing using the XNZ-6320 110VAC Only, Single Mode Fiber (No Wiper), cLCus C1/D1 certification, -40°C - +60°C (-40°F -<br>+14°CF), IR66(INC), IR66, *2" for cLCus C1/D1   |
| Camera - Network  | TNO-X6320E2F2T1-C                        | Explosion Proof Zoom Camera  | Special order only<br>(16 Week lead time)<br>15% Cancellation fee                         | Explosion proof housing using the XNZ-6320 110VAC Only, Single Mode Fiber (No Wiper), cLCus C1/D1 certification, -40°C - +60°C (-40°F -<br>+140°F), IP66/IP67,IP68, *C* for cLC CSA  |
| Camera - Network  | TNO-X6320E2F2T2-C                        | Explosion Proof Zoom Camera  | Special order only<br>(16 Week lead time)<br>15% Cancellation fee<br>Special order only   | Explosion proof housing using the XN2-6320 110VAC Only. Single Mode Fiber (No Wiper), cLCus C1/D1 certification, -60°C - +40°C (-67°F -<br>+104°F), IP66/IP67,IP68, *-C° for cLC CSA   |
| Camera - Network  | TNO-X6320E2F2T1-M                        | Explosion Proof Zoom Camera  | (16 Week lead time)<br>15% Cancellation fee<br>Special order only                         | Explosion proof housing using the XXZ-8323 110/AC Chy, Single Mode Fiber (No Wiper), cLCus C1D1 certification, -40°C - +60°C (-40°F -<br>+140°F), IP86/IP67/IP89, "-Mf for IMMETRO<br>Explosion proof housing using the XXZ-8320 110/AC Chy, Single Mode Fiber with Wiper, cLCus C1D1 certification, -40°C - +60°C (-40°F -  |
| Camera - Network<br>Camera - Network                                    | TNO-X6320E2F2WT1-Z<br>TNO-X6320E2F2WT1-C | Explosion Proof Zoom Camera<br>Explosion Proof Zoom Camera   | (16 Week lead time)<br>15% Cancellation fee<br>Special order only<br>(16 Week lead time)  | 240°F). (P66/NPG7, P88, *2" for cLCus C1D1<br>Explosion proof housing using the XXZ-6323 110/AC Chly, Single Mode Fiber with Wiper, cLCus C1D1 cettification, 40°C - 460°C (40°F -<br>140°F). (P68/NPG7, P68, *C) for cLC CSA  |
| Camera - Network  | TNO-X6320E2F2WT2-C                       | Explosion Proof Zoom Camera  | 15% Cancelation fee<br>Special order only<br>(16 Week lead time)<br>15% Cancelation fee   | +140°F).IPB6IIPB7.IPB6.1°C for cLC CSA<br>Explosion proof housing using the XNZ-6320 110VAC Cety, Single Mode Fiber with Wiper, cLCus C1/D1 certification, -60°C - +40°C (-67°F -<br>+140°F).PB6IIPB7/E96.1°C for cLC CSA  |
| Camera - Network  | TNO-X6320E2F2WT1-M                       | Explosion Proof Zoom Camera  | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)<br>15% Cancellation fee | Toler 1; in control ; not, -or in a cell course<br>Episolen proof bounding using the XM-24230 110VAC Only, Single Mode Fiber with Wiper, cLCus C1/D1 certification, -40°C ~+60°C (-40°F ~<br>+140°F), IP66/IP67,IP68, *M° for INMETRO  |
| Camera - Network  | TNU-X6320E2WT1-Z                         | Explosion Proof Positioning Camera   | Special order only<br>(16 Week lead time)<br>15% Cancellation fee<br>Special order only   | Explosion proof positioning camera using the XNZ-6320 110VAC Only, with Wiper, cLCus C1/D1 certification, -40°C -+60°C (-40°F - +140°F),<br>IP66/IP67, *-2" for cLCus C1/D1  |
| Camera - Network  | TNU-X6320E2WT1-C                         | Explosion Proof Positioning Camera   | (16 Week lead time)<br>15% Cancellation fee<br>Special order only                         | Explosion proof positioning camera using the XNZ-6320 110VAC Only, with Wiper, cLCus C1/D1 certification, -40°C -+60°C (-40°F -+140°F),<br>PR6/IP/Y, -C° for cLC CSA   |
| Camera - Network  | TNU-X6320E2WT2-C<br>TNU-X6320E2WT1-M     | Explosion Proof Positioning Camera   | (16 Week lead time)<br>15% Cancellation fee<br>Special order only<br>(16 Week lead time)  | Explosion proof positioning camera using the XNZ-6320 110VAC Only, with Wiper, cLCus C1/D1 certification, 40°C - 440°C (-67°F - +104°F),<br>#Generation: Control CLC SA<br>Explosion proof positioning camera using the XNZ-6320 110VAC Only, with Wiper, cLCus C1/D1 certification, 40°C - 460°C (-40°F - +104°F),  |
| Camera - Network  | TNU-X6320E2F2WT1-Z                       | Explosion Proof Positioning Camera   | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)                         | IP66/IP67, ".M" for INMETRO<br>Explosion proof positioning camera using the XNZ-6320 110VAC Only, Single Mode Fiber with Wiper, cLCus C1/D1 certification, -40°C - +60°C (-  |
| Camera - Network  | TNU-X6320E2F2WT1-C                       | Explosion Proof Positioning Camera   | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)<br>15% Cancellation fee | 40°F - + 140°F), IP86IP67, "2° for cLCus C1011<br>Explosion proof positioning camera using the XX2-6320 110VAC Only, Single Mode Fiber with Wiper, cLCus C1/D1 certification, -40°C - +60°C (-<br>50°F - +140°F), IB80IP67, "C if cc ic C SA   |
| Camera - Network  | TNU-X6320E2F2WT2-C                       | Explosion Proof Positioning Camera   | Special order only<br>(16 Week lead time)<br>15% Cancellation fee                         | Explosion proof positioning camera using the XNZ-6320 110VAC Only, Single Mode Fiber with Wiper, cLCus C1/D1 certification, -60°C - +40°C (-<br>87°F - +104°F), IP66IP67, "C" for cLC CSA  |
| Camera - Network  | TNU-X6320E2F2WT1-M                       | Explosion Proof Positioning Camera   | (16 Week lead time)<br>15% Cancellation fee<br>Special order only                         | Explosion proof positioning camera using the XNZ-6320 110VAC Only, Single Mode Fiber with Wiper, cL.Cus C1/D1 certification, -40°C + 60°C (-<br>40°F - +140°F), IP66/IP67, "At" for INMETRO  |
| Camera - Network  | TNU-X6320E1WT1-Z<br>TNU-X6320E1WT1-C     | Explosion Proof Positioning Camera<br>Explosion Proof Positioning Camera                           | (16 Week lead time)<br>15% Cancellation fee<br>Special order only<br>(16 Week lead time)  | Explosion proof positioning camera using the XNZ-6320 24VAC Only, with Wiper, cLCus C1D1 certification, -40°C - +60°C (-40°F - +140°F).<br>JP60P67, -32° for cLCus C1D1<br>Explosion proof positioning camera using the XNZ-6320 24VAC Only, with Wiper, cLCus C1D1 certification, -40°C - +60°C (-40°F - +140°F).   |
| Camera - Network  | TNU-X6320E1WT2-C                         | Explosion Proof Positioning Camera   | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)                         | BeB/PB/T, -C' for sLC CSA Explosion proof positioning camera using the XNZ-6320 24VAC Only, with Wiper, sLCus C1/D1 certification, -60'C - +40'C (-67'F - +104'F), IPB/PB/T, -C' for sLC CSA   |
| Camera - Network  | TNU-X6320E1WT1-M                         | Explosion Proof Positioning Camera   | 15% Cancellation ree<br>Special order only<br>(16 Week lead time)<br>15% Cancellation fee | Integration,U. to 722U-USA Explosion proof positioning camera using the XNZ-6320 24VAC Only, with Wiper, cLCus C1/D1 certification, -40°C - +60°C (-40°F - +140°F), IP66/IP7, -40° IC INMETRO  |
| Camera - Network  | TNU-X6320E1F2WT1-Z                       | Explosion Proof Positioning Camera   | Special order only<br>(16 Week lead time)<br>15% Cancellation fee<br>Special order only   | Explosion proof positioning camera using the XNZ-6320 24VAC Only, Single Mode Fiber with Wiper, cLCus C1/D1 certification, -40°C ~ +60°C (-<br>40°F ~ +140°F), IP66IP67, *-2° for cLCus C1/D1  |
| Camera - Network  | TNU-X6320E1F2WT1-C                       | Explosion Proof Positioning Camera   | (16 Week lead time)<br>15% Cancellation fee<br>Special order only                         | Explosion proof positioning camera using the XN2-6320 24VAC Only, Single Mode Fiber with Wiper, cLCus C1/D1 certification, -40°C - +60°C (-<br>40°F - +140°F), IP66/IP57, *C° for cLC CSA  |
| Camera - Network  | TNU-X6320E1F2WT2-C<br>TNU-X6320E1F2WT1-M | Explosion Proof Positioning Camera<br>Explosion Proof Positioning Camera                           | (16 Week lead time)<br>15% Cancellation fee<br>Special order only<br>(16 Week lead time)  | Explosion proof positioning camera using the XV2-6320 24VAC Only, Single Mode Fiber with Wiper, eLCus C1/D1 certification, -60°C - +40°C (-<br>87°F - +104°F), IP668/967, *C* (For eLC CSA,<br>Explosion proof positioning camera using the XV2-6320 24VAC Only, Single Mode Fiber with Wiper, eLCus C1/D1 certification, -40°C - +60°C (-   |
| Explosion Proof - Accessory   |  | Explosion Proof Accessories<br>Washer Tank   | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)                         | 40 <sup>15</sup> - +140 <sup>15</sup> ), IP66IP67, <sup>1</sup> M <sup>4</sup> for INMETRO<br>Skinkess skel Washer tank for cameras with Wiper model (TNP-6320E2W, TNP-6320E2WF, TNP-6320E1WF, TNP-6320E1WF, TNU positioning<br>camera, TNA-607E2WF, TNA-6322E2WF, TNA-607EE1W)  |
| Explosion Proof - Accessory   | HT-E-BFP00SW                             | Explosion Proof Accessories<br>Mounting Bracket  | Special order only<br>(16 Week lead time)<br>15% Cancellation fee                         | Stainless steel Top mounting bracket   |
| Explosion Proof - Accessory   |  | Explosion Proof Accessories<br>Wall Mount<br>Explosion Proof Accessories                           | Special order only<br>(16 Week lead time)<br>15% Cancellation fee<br>Special order only   | Stainless steel wall mount for (TNO-6070EP, TNO-6320EP, TNO-6070EW2, TNO-6320EW2)  |
| Explosion Proof - Accessory   | HT-E-BPW6800<br>HT-E-BFW50SW             | PTZ wall Mount<br>Explosion Proof Accessories  | (16 Week lead time)<br>15% Cancellation fee<br>Special order only<br>(16 Week lead time)  | Stainless steel Wall mount for (TNP-sox, TNU-soxx) Stainless steel wall mount for (TNO-6070EE2, TNO-6320EF2, TNO-6070EWF2, TNO-6320EWF2)   |
| Explosion Proof - Accessory   | HT-E-BFP00CL                             | Wall Mount<br>Explosion Proof Accessories<br>Pole Adaptor  | 15% Cancellation fee<br>Special order only<br>(16 Week lead time)                         | Saintes stel ne mount adaptor  |
| Camera - Network<br>Camera - Network                                    | TNO-X6072EPT1-Z<br>TNO-X8072EPT1-Z       | Explosion Proof Fixed Camera<br>Explosion Proof Fixed Camera                                       | 15% Cancellation fee<br>6 Week lead time<br>15% Cancellation fee<br>6 Week lead time      | Explosion proof camera using the XNB-6000 (2MP @ 60/ps) + 2.8-8mm Lens PoE Only (No Wper). 40°C - +55°C (-40°F - +131°F), type 4x,<br>1956 F.H.(Factory Mutual': C.IID: confication<br>Explosion proof camera using the XNB-6000 (SMP @ 30/ps) + 4.1-8mm Lens PoE Only (No Wper)40°C - +55°C (-40°F - +131°F), type 4x,  |
| Camera - Network  | TNO-X6322EPT1-Z                          | Explosion Proof Zoom Camera  | 15% Cancellation fee<br>6 Week lead time<br>15% Cancellation fee                          | PM6_EM (Fickers Manal), CED1 estilization     PM6_EM (Fickers  |
| Camera - Network<br>Camera - Network                                    | TNP-X6322EPT3-Z<br>TNP-Q6232EPT3-Z       | Explosion Proof PTZ<br>Explosion Proof PTZ   | 15% Cancellation fee<br>6 Week lead time<br>15% Cancellation fee                          | PM (Factory Mana) (_111) confiction (and generating a starting a s   |
| Camera - Network  | TNO-P9072EPT1-Z                          | Explosion Proof Fixed Camera   | 6 Week lead time<br>15% Cancellation fee<br>12 Week lead time                             | ++1311F); type 4X; IP66; FM (Factory Mutual); CLCus C1/D1 certification<br>WN7 Panoramic Multi-sensor explosion proof camera: 180° view. (2MP X 4 sensors) 7 3MP @ 30fps   |
| Camera - Network<br>Explosion Proof - Accessory                         | TNM-P9022EPT3-Z<br>HT-F1XX-WM            | Explosion Proof Panoramic Camera<br>Wall Mount   | 15% Cancellation fee<br>6 Week lead time<br>15% Cancellation fee                          | panoramic 2091 view, 8.3MB, hijle code: 12.65M-12.64MJ/BEC with ViscStmani II technolog, externe VDR 1204B, defocas detection, bull in<br>analytics, Heatmap, Micro USB for easy instalation, 2.x Micro SD cards PeE-1, P68(MK10NEMA4X; PM (Factory Mutal), cl.Cus C1/D1 certification<br>Vial mount for the (TNO-36072EPT1-2, TNO-38072EPT1-2, and TNO-36322EPT1-2)   |
| Explosion Proof - Accessory<br>Explosion Proof - Accessory              | HT-SD-FP<br>HT-SD-WM                     | Protection Kit<br>Wall Mount   | 15% Cancellation fee<br>6 Week lead time<br>15% Cancellation fee<br>6 Week lead time      | Protection kit for the (TNP-X8322EPT3-Z, TNP-Q6232EPT3-Z)<br>Wail mount for the (TNP-X6322EPT3-Z, TNP-Q6232EPT3-Z)   |
| Explosion Proof - Accessory<br>Explosion Proof - Accessory              | HT-SF-FP<br>HT-SPMALSD                   | Protection Kit Pole Mount  | 15% Cancellation fee<br>6 Week lead time<br>15% Cancellation fee<br>6 Week lead time      | International of the (IND-X8072EPTI-2, IND-X8072EPTI-2 and IND-X8322EPTI-2)<br>Protection kit for the (IND-X8072EPTI-2, IND-X8072EPTI-2 and IND-X8322EPTI-2, INP-X8322EPT3-2, INP-X6322EPT3-2) requires a well<br>pile mount for the (IND-X8072EPTI-2, IND-X8072EPTI-2 and IND-X8322EPTI-2, INP-X6322EPT3-2, INP-X6322EPT3-2) requires a well  |
|   | HT-SD-CM                                 | Corner Mount   | 15% Cancellation fee<br>6 Week lead time<br>15% Cancellation fee                          | mount<br>Commerciant for the (TNO-X6072EPT1-Z, TNO-X8072EPT1-Z and TNO-X6322EPT1-Z, TNP-X6322EPT3-Z, TNP-Q6232EPT3-Z) requires a wall<br>mount   |
| Intercoms   | TCIS-2                                   | Outdoor Audio Intercom   | One of the mounts<br>(TA-1 / TA-13 / TA-18 -  | Zentiel Turbine Intercom, Audio only, Full Duplex, Group call, AVC, AEC, HD voice, Ouddoor 1966, IK10, 95dB at 1 m (Open Duplex), 105 dB at 1mi(Net 1974) (C + 40° to 170° C + 40° to 170° C + 40° to 170° C + 158° F), UV   |
|   |  |  | Purchased separately) is<br>required for the installation<br>One of the mounts            | min in the set of the  |
| Intercoms   | TCIS-3                                   | Outdoor Audio Intercom   | (TA-1 / TA-13 / TA-18 -<br>Purchased separately) is<br>required for the installation      | Im(Haif Duplex) PoE, 6 x I/0,12mA LED driver output, SIP, UL , Cisco Certified, Avaya Certified, NEC Certified, -40° to 70° C (-40° to 158 ° F),UV<br>Resistance, 10 W Amp Audio out 600 Ohm   |
| Intercoms   | TMIS-1<br>TID-600R                       | Indoor Audio Intercom<br>Video Intercom  | 5 Weeks Lead Time   | Zeniel Tuthre Min Intercom, Audo only, Fulf Dupke, Group call, AVC, AEC, HD vote, Indoor IP42, 9068 at 1 m (Open Dupke), PoE, 6 x I/O, T2mA<br>LED driver output, SP UL, Cisco Controlled Avaya Centrella, Carlo 1 x 10 + 158 (* 1), 100 + Map<br>Moto Intercom Station, 2MPB/B07ps, 15mm faste insr (1807 x 114"), mple code H 205M J264MJPEG with Wisserbarn II, 1508 UMOR, RL EDs<br>name (F). Tocoltes call, Towary (F) dupks) audio, 8068 (2006, Chic Con cancellation and noise eraction, Bull in Tamper subt. Bull In Reily, SPI  |
|   |  |  | (Updated Apr'22)  | [2.0, P2P.SIP, SIPS, IP66, IK08, NEMMAX, PoE, 12VDC  |
| Wisenet WAVE Software<br>Wisenet WAVE Software                          | WAVE-PRO-01<br>WAVE-PRO-04               | WAVE, 1x IP camera license<br>WAVE, 4x IP camera license   |   | WAVE Professional License. Enables one (1) IP stream recording, includes life-time SW upgrade. No annual & maintenance cost required.<br>WAVE Professional License. Enables four (4) IP stream recording, includes life-time SW upgrade. No annual & maintenance cost required.  |
| Wisenet WAVE Software<br>Wisenet WAVE Software                          | WAVE-PRO-08<br>WAVE-PRO-16               | WAVE, 8x IP camera license<br>WAVE, 16x IP camera license  |   | NAVE Professional License. Enables eight (8) IP stream recording, includes life-time SW upgrade. No annual & maintenance cost required.<br>NAVE Professional License. Enables sisteen (16) IP stream recording, includes life-time SW upgrade. No annual & maintenance cost required.  |
| Wisenet WAVE Software<br>Wisenet WAVE Software                          | WAVE-PRO-24<br>WAVE-PRO-48               | WAVE, 24x IP camera license<br>WAVE, 48x IP camera license   |   | WAVE Professional License. Enables twenty-four (24) IP stream recording, includes life-time SW upgrade. No annual & maintenance cost required.<br>WAVE Professional License. Enables forty-eight (48) IP steam recording, includes life-time SW upgrade. No annual & maintenance cost required.  |
| Wisenet WAVE Software<br>Wisenet WAVE Software                          | WAVE-VW-02<br>WAVE-ENC-04                | WAVE, Video Wall license<br>WAVE, 4 channel encoder license  |   | WAVE Video Wall License. Enables up to two (2) monitors, includes life-time SW upgrade. No annual & maintenance cost required.<br>WAVE Encoder License. Enables up to four (4) recording channels, includes life-time SW upgrade. No annual & maintenance cost required.   |
| Wisenet WAVE Software<br>Wisenet WAVE Software<br>Wisenet WAVE Software | WAVE-IO-01<br>WAVE-EMB-04<br>WAVE-EMB-08 | WAVE, I/O module license<br>WAVE, 4 channel embedded recorder<br>WAVE, 8 channel embedded recorder |   | MAYE IO License. Enables one (1) I/O module, includes life-time SW upgrade. No annual & maintenance cost required.<br>WAYE Enholded Recorder License. Tables four (4) channel Hannha Enholded Recorder playtack, includes life-time SW upgrade. No annual &<br>maintenance cost required.<br>WAYE Enholded Recorder License. Enables eight (0) channel Hannha Enholded Recorder playtack, includes life-time SW upgrade. No annual &   |
| Wisenet WAVE Software   | WAVE-EMB-16                              | WAVE, 16 channel embedded recorder   |   | matteranse cost regarde. En la caractera de la costa de la cost<br>NAVE Embedde acostar Lesnes. Estas sistemos (16) instrumente Hannaha Embedded Recordor playback, includes life-time SW upgrade. No<br>annal & manteranse cost regarde.  |
| Wisenet WAVE Software<br>Wisenet WAVE Software                          | WAVE-EMB-32<br>WAVE-EMB-64               | WAVE, 32 channel embedded recorder<br>WAVE, 64 channel embedded recorder                           |   | WAVE Embedded Recorder License. Enables sixty-four (64) channel Hanwha Embedded Recorder playback, includes life-time SW upgrade. No<br>annual & maintenance cost required.  |
| WAVE - Client   | WWT-P-3201W                              | WAVE Client  | 2 Weeks Lead Time   | Small form factor Wienert WAVE: Clent Workstation for 2 monitor output, Wienert WAVE pro-installed, (10fb Gen) Intel Core 0, 26 GR ANA, 256<br>SSD OS Drive, Windows 10 for Flatnerine, Nixida Quador AV00 GPU wr (3) Mini DisplayPort output, Single G&E NIC, (2) MiniDisplayPort to HDMI<br>adadems included. Kerboard and mouse included<br>Small form factor Wienert WAVE: Clent Workstation for 4 monitor output, Wienert WAVE pro-installed, (10fb Gen) Intel Core 17, 16GB RAM, 256   |
| WAVE - Client   | WWT-P-7401W<br>WWT-P-7200MW              | WAVE Client  | 2 Weeks Lead Time   | SSD OS Drive, Windows 10 IoT Enterprise, Nvidia Quadro P620 GPU w( (4) Mini DisplayPort output, Single GbE NIC, (4) Mini/DisplayPort to HDMI<br>adapters included. Keyboard and mouse included<br>Micro form factor Wisenet WAVE Clent Workstation for 2 monitor output. Wisenet WAVE pre-installed. (10th Gen) Intel Core i7. 16GB RAM. 256GB   |
| WAVE - Client<br>WAVE - Appliance                                       | WWT-P-7200MW<br>WRN-1610S-2TB            | WAVE Client<br>WAVE recording server with PoE+   | 2 Weeks Lead Time<br>3 Weeks Lead Time  | SSD OS Drive, Windows 10 lo T Enterprise, Single GBE NIC, (2) DisplayPort output, (2) DisplayPort on HDMI adapters included, Reyboard and<br>Mouse Includer.<br>2U WAVE POE NVR (Intel based) with 4 Professional licenses, 2TB RAW, supports: 16 channels with 16 PoEPoePer + ports (POE Budget 200W),<br>Winnere WAVE: mountable H 29AdA 29AMI/PEC (Intel Intel And ATA HDP) (RTB args ner HDD) Winestneam technolows HDMI/VGA output.   |
| WAVE - Appliance  | WRN-1610S-4TB                            | WAVE recording server with PoE+  | 3 Weeks Lead Time   | Daal GER MICE,<br>2014 WIKE PER BVRG,<br>2014 WIKE PER BVRG (Intel based op wind + Phofensional Sources, et TB RAW, sports: 16 channels with 16 PolicPer Budget 200W),<br>Wissense WAVE pre-installed, A 264H 265MJPEG, 4 fixed internal SATA HDDs (618 max per HDD), Wissensem technology, HDMIVGA output,<br>Daal GER NICE.  |
| -   |  |  |   |  |

| WAVE - Appliance | WRN-1610S-6TB                | WAVE recording server with PoE+ | 3 Weeks Lead Time | 2U WAVE PGE NVR (Intel based) with 4 Professional icenses, 61B RAW, supports: 16 channels with 16 PGE/PGE+ ports (PGE Budget 200W),<br>Wisenet WAVE pre-installed, H-266H-265MuPEG, 4 fixed internal SATA HDDs (61B max per HDD), Wisestream technology, HDMIVGA odput,  |
|------------------|------------------------------|---------------------------------|-------------------|--|
| WAVE - Appliance | WRN-1610S-8TB                | WAVE recording server with PoE+ | 3 Weeks Lead Time | Dual GBE NICs<br>2U WAVE PoE NVR (Intel based) with 4 Professional licenses, 8TB RAW, supports: 16 channels with 16 PoE/PoE+ ports (PoE Budget 200W),<br>Wisenet WAVE pre-installed, H.264/H.265/MJPEG, 4 fixed internal SATA HDDs (6TB max per HDD), Wisestream technology, HDMI/VGA output,  |
| WAVE - Appliance | WRN-1610S-12TB               | WAVE recording server with PoE+ | 3 Weeks Lead Time | Dual GBE NICs<br>201 WAVE PEO KRV (Intel based) with 4 Professional licenses, 12TB RAW, supports: 16 channels with 16 POE/PGE+ ports (PoE Budget 200W),<br>Wisenet WAVE pre-installed, H 264.H 265.MJPEG, 4 fixed internal SATA HDDs (6TB max per HDD), Wisestream technology, HDMIVGA output,<br>pour GAE WICe  |
| WAVE - Appliance | WRN-1610S-18TB               | WAVE recording server with PoE+ | 3 Weeks Lead Time | midlooff variate pointsalead, ha contra construction, a falco menai sun A halus (o is max per Hub), invisoriami monologi, Hubirusa A contra<br>20 WARK PE GR Wing (Hera based) with a Photosocial Janeau STB R MAY, apposite fits Charmals with 16 GeB/GET, point<br>20 WARK PE GR Wing (Hera based) with a Photosocial Janeau STB R MAY, apposite fits Charmals with 16 GeB/GET, point<br>Wiserer WAVE pre-instaled, H 204H 265MJPEG, 4 fixed internal SATA HDDs (of B max per HDD), Wisestream technology, HDMIVGA output,<br>David GEB MIG.   |
| WAVE - Appliance | WRN-1610S-24TB               | WAVE recording server with PoE+ | 3 Weeks Lead Time | bad GBE NLG:<br>20 WWK PB de NLG:<br>WWK PB de NLG:<br>WWK PB de NLG:<br>10 WWK PB de National Schräft AUG Schwarz, Schwarz Sch   |
| WAVE - Appliance | WRN-810S-1TB                 | WAVE recording server with PoE+ | 3 Weeks Lead Time | Wisenet WAVE pre-installed, H.264IH.265/MJPEG, 2 fixed internal SATA HDDs (6TB max per HDD), Wisestream technology, HDMI/VGA output,<br>Dual Gbe NICs<br>10 WAVE POE NVR (intel based) with 4 Professional licenses, 2TB RAW, supports: 8 channels with 8 PoE/PoE+ ports (PoE Budget 100W),  |
| WAVE - Appliance | WRN-810S-2TB<br>WRN-810S-4TB | WAVE recording server with PoE+ | 3 Weeks Lead Time | Wisenet WAVE pre-installed, H 264H 265MJUFEC, 2 fixed internal SATA HDDs (178 max per HDD), Wisesteram technology, HDMIVGA output,<br>Daval GRE NICs<br>1U WAVE FOE NVR (Intel based) with 4 Professional loorses, 4TB RAW, supports: 8 channels with 8 PoE/PoE- ports (PoE Budget 100W),<br>Wisenet WAVE pre-installed, H264H SGMJVEC, 2 fixed internal SATA HDDs (178 max per HDD), Wisesteram technology, HDMIVGA output,<br>Wisenet WAVE pre-installed, H264H SGMJVEC, 2 fixed internal SATA HDDs (178 max per HDD), Wisesteram technology, HDMIVGA output,<br>Dava (198 max), HDMIVGA https://doi.org/10.1016/j.html/10.1  |
| WAVE - Appliance | WRN-810S-6TB                 | WAVE recording server with PoE+ | 3 Weeks Lead Time | Dual CBE NICs<br>1U WAVE POE NVR (Intel based) with 4 Professional licenses, 6TB RAW, supports: 8 channels with 8 POE/POE+ ports (PoE Budget 100W),<br>Nicense WAVE poe installed H 26/M 26/M IDEC 2 fixed internal SATA HTDP: (//TB may not HTDP). Wirestream technology: HTMM/GA activit   |
| WAVE - Appliance | WRN-810S-8TB                 | WAVE recording server with PoE+ | 3 Weeks Lead Time | Dail GER NG2.<br>101 WARE PCE EVRV (Intel based) with 4 Professional Increase, 81TB RAW, support 51 and 70 to 101, 11056/PCE - ports (PoE). Budget 100W),<br>Wisenet WAVE pre-installed, H 264H 265MJPEG, 2 field internal SATA HODs (8TB max per HOD), Wisesteam technologi, HOMVGA output,<br>Dail GER NG2.  |
| WAVE - Appliance | WRN-810S-12TB                | WAVE recording server with PoE+ | 3 Weeks Lead Time | 10 WXVE FOR NVF (Inter cased) With 4 Professional icenses, 1218 KAW, supports: 8 channels With 8 POEPOE+ ports (POE Budget 100W),<br>Wisenet WAVE pre-installed, H.264/H.265/MJPEG, 2 fixed internal SATA HDDs (6TB max per HDD), Wisestream technology, HDMI/VGA output,<br>fixed 6tb FMCs.   |
| WAVE - Appliance | WRT-P-3100MW-1TB             | WAVE Recording Server           | 2 Weeks Lead Time | Micro form factor Wanner WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-Installed, 11'B raw, 40 Mbps recording<br>BW, (1) 25' HOL, (10'6) Gen) Initic Core 18, 96B RAM, 256 GB SSD OS Drive, Windows 10 lo T Enteprise, (1) HOMI, (1) DisplayPort output, 1<br>GAE NC, Keyboard and mouse included<br>Micro form factor Wanner WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-Installed. 2'B raw, 45 Mbps recording<br>Initian Core factor Wanner WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-Installed.  |
| WAVE - Appliance | WRT-P-3100MW-2TB             | WAVE Recording Server           | 2 Weeks Lead Time | BW, (1) 2.5" HDD, (10th Gen) Intel Core i3, 8GB RAM, 256 GB SSD OS Drive, Windows 10 IoT Enterprise, (1) HDMI, (1) DisplayPort output, 1<br>GbE NIC., Keyboard and mouse included  |
| WAVE - Appliance | WRT-P-3101W-4TB              | WAVE Recording Server           | 2 Weeks Lead Time | Mick-base from factor Wateret WWAE Network Valoo Recorder with 4 Professional learness. Wienet WWAE pre-installed, 4 Tal raw, 170 Mpps<br>neording BW, (13) 247 DHD, (15) Mice Binl Cero B, 168 RBAN, 256 GB SSD G3 Binley Windows (14) Set Finterse, (2) DisplayPoint<br>DisplayPoint 5 HOMI adapter included. Datal G&E NGS, Single 500M power stappi, Keyboard and mouse include<br>Mick-base from factor. Winster WWAE Network Valoo Riccorder with 4 Professional learness, Window WAE pre-installed, 9 Tal raw, 170 Mpps   |
| WAVE - Appliance | WRT-P-3101W-8TB              | WAVE Recording Server           | 2 Weeks Lead Time | recording B/W, (2) 3.5" HDD, (10th Gen) Intel Core I3, 8GB RAM, 256 GB SSD OS Drive, Windows 10 IoT Emerprise, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual GbE NICs, Single 550W power supply, Keyboard and mouse included   |
| WAVE - Appliance | WRT-P-3101W-12TB             | WAVE Recording Server           | 2 Weeks Lead Time | Mini-kover form factor Wisenet WAVE Network Video Recorder with 4 Professional locences, Wisenet WAVE pre-installed, 12TB raw, 170 Mips<br>cocording BW, (3) 35 " HDD, (10th Gen) Intel Core 13, 68G PAM, 258 G BSS OS DS mc, Windows 10 for Enterprise (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual GbE NICs, Single 550W power supply, Keyboard and mouse included  |
| WAVE - Appliance | WRT-P-3101W-16TB             | WAVE Recording Server           | 2 Weeks Lead Time | Miri-kover form factor Wienen WAVE Network Video Recorder with 4 Professional locences, Wisenet WAVE pre-installed, 16TB raw, 170 Mbps<br>recording B/W, (2) 35 °HDD, (16th Gen) Intel Core 13, 86B RAM, 256 GB SSD OS Drive, Windows 10 10 T Enterprise, (2) DaphyPort output, (1)<br>DiphayPort to HDM adapter included, Dual GbE NICS, Single 550W power supply, Keyboard and mouze included  |
| WAVE - Appliance | WRT-P-5201W-4TB              | WAVE Recording Server           | 2 Weeks Lead Time | Min-lower form factor Wisenet WAVE Network Video Recorder with 4 Professional Icenses, Wisenet WAVE pre-installed, 4TB raw, 470 Mbps<br>recording BW, (1) 3.5" HDD, (10th Gen) Intel Cores 16, 166B RAM, 256 GB SSD OS Drive, Windows 10 of Tellergrise, (2) DisplayPort output, (1)<br>DisplayPort to HMM adapter Included, Dal GSE NICS, Single SOM pore supply, Reyland and Tubuse Included   |
| WAVE - Appliance | WRT-P-5201W-8TB              | WAVE Recording Server           | 2 Weeks Lead Time | Displayers or to the advance, but excludes, but oncounting a concern waypy, response waypy, response to the advance of the adv   |
| WAVE - Appliance | WRT-P-5201W-12TB             | WAVE Recording Server           | 2 Weeks Lead Time | Ministruer form factor Wiranet WAVE Naturet Wideo Decorder with 4 Deferring licenses. Wiranet WAVE resumption 1978 raw 470 Minor   |
| WAVE - Appliance |                              |                                 | 2 Weeks Lead Time | recording WV, (3) 32 * HDD, (1106 Gen) Intel Core 3. Stol B RAM, 256 GB SSD OS Thew. Windows 10 bit T Emergine, (2) DiplayPert output. (1) DiplayPert output. (1) DiplayPert output. (1) DiplayPert output. (2) DiplayPert output.  |
|                  | WRT-P-5201W-16TB             | WAVE Recording Server           |                   | inecoring W, 2) 3 of "Public Gen", Biol Core, Bi, Closel AMJ, 296 GB SBO OS Dine, Windows 10 loi T Einiepree, (2) DisptyPhot To Might<br>DisplayPhot To MOM adapter Included, Dallo Kilos, Bing Bello Yoner sapple, Apolitana Larin mose include. J 2018<br>Mini-Joure From factor Wateret WWATE Helsonk Water Recorder with 4 Professional learnese, Wieneret WWATE pre-Installed, 2018 raw, 470 Migos<br>Recording BW, (2) 3 x 4700, (2016 cell) and Core B, ISGB RAM, 252 GG BSS DO STIMe, Windows 10 of Tetriphere, (2) DisptyPhot Oradya, (1)   |
| WAVE - Appliance | WRT-P-5201W-20TB             | WAVE Recording Server           | 2 Weeks Lead Time | DisplayPort to HDMI adapter included, Dual GbE NICs, Single 550W power supply, Keyboard and mouse included Mini drumer form factor Mixearet WAVE Network Video Recorder with 4 Professional licenses. Wixearet WAVE root installed: 24TB row 470 Mitner  |
| WAVE - Appliance | WRT-P-5201W-24TB             | WAVE Recording Server           | 2 Weeks Lead Time | recording B/W, (3) 3.5" HDD, (10th Gen) Intel Core IS, 16GB RAM, 256 GB SSD OS Drive, Windows 10 IoT Enterprise, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual GbE NICs, Single 550W power supply, Keyboard and mouse included   |
| WAVE - Appliance | WRT-P-5201W-36TB             | WAVE Recording Server           | 2 Weeks Lead Time | Mini-soure from factor Wisenet WAVE Network Wase Recorder with 4 Protessional Iscenses, Wisenet WAVE pre-Instaled, 30TB raw, 470 Mges<br>recording BW(, 3)3 470-01, (10B, Gen) Intel Core Is, 1668 GAM, 226 GB SSD OSD. Drive, Wirdows 10 D Enterprise, (2) DisplayFor output, (1)<br>DisplayForto HOMI adaptor Included, Daal GBE Wice, Single SSMP power surply, Krybbard and mouse included<br>10 Wisenet WAVE. Network Vide Recorder with 4 Protessional Iscenses, Wareer WAVE are installed. TBY raw (710 Mash after disk formations &<br>10 Wisenet WAVE. Network Vide Recorder with 4 Protessional Iscenses. Wareer WAVE are installed. TBY raw (710 Mash after disk formations & 10 Miner)   |
| WAVE - Appliance | WRR-P-E200W2-8TB             | WAVE Recording Server           | 2 Weeks Lead Time | JBOD configuration), 470 Mtps recording B/W, 4 HDD Bay (3.5" with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 480GB SSD OS drive,<br>Windows 10 IoT Enterprise, Nvidia GPU, MiniDP output, VGA output, Dual GbE NiCs, IPMI, Single 250W power supply, Keyboard and mouse   |
| WAVE - Appliance | WRR-P-E200W2-12TB            | WAVE Recording Server           | 2 Weeks Lead Time | Picubids, Rai kit included<br>10 Wisnest WWN: Network Video Recorder with 4 Professional Icenses, Wisnest WAVE pre-installed, 12TB raw (11TB usable after disk formatting<br>8. JBOD configuration), 470 Mibps recording BW, 41DD Bay (1.5° with up to 3 hot plag drives), Indel Xeon, 16GB RAM, 480GB SSD D05 drive,<br>Windows (10 to Treterprise, Nivid Berly, MulPP dopt, VId Argut, Dal SBC Marca, PMR, Singel ZWO power supply, Kepoard and mouse  |
| WAVE - Appliance | WRR-P-E200W2-16TB            | WAVE Recording Server           | 2 Weeks Lead Time | Included, Rall Mitholded<br>TU Wissenik WAYE Network: Video Recorder with 4 Professional licenses, Wissenet WAVE pre-installed, 16TB raw (14TB usable after disk formatting<br>& JBDD configuration), 470 Mitpo recording BW, 4 HDD Bay (35° with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 48006 BSD OS drive,<br>Windows 10 for Enterprise, Nidel GPU, MicPD equity, USA output, Data GEA KING, PMP, Nignel 2009 Nover supply, Keyboard and mouse  |
| WAVE - Appliance | WRR-P-E200W2-24TB            | WAVE Recording Server           | 2 Weeks Lead Time | Picubids, Rai kit included<br>10 Wisnest WWN: Network Video Recorder with 4 Professional Icenses, Wisnest WAVE pre-installed, 24TB raw (22TB usable after disk formatting<br>8. JBOD configuration), 470 Mibps recording BW, 41DD Bay (3.5° with up to 3 hot plag drives), Indel Xeon, 16GB RAM, 480GB SSD 056 vine,<br>Windows (10 for Therprise), Nida GPU, MinDP objett, VId Augta, Daul SBC Marca, PML Single 2400 Worker spaty, Neporad and mouse   |
| WAVE - Appliance | WRR-P-E200W2-28TB            | WAVE Recording Server           | 2 Weeks Lead Time | Included. Rall ktrincluded<br>1U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 28TB raw (26TB usable after disk formatting<br>& JBOD configuration), 470 Mbps recording BW, 4 HDD Bay (3.5" with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 480GB SSD OS drive,   |
|                  |                              |                                 |                   | Windows To bi T Enterprise, Nivida CPU, MinUP output, VGA output, Dual GBE NiCk, IPMI, Single 250W power supply, Keyboard and mouse<br>neutoded, Raik link included<br>TU Winsent WME Network Vidos Recorder with 4 Professional iconses, Waenet WAVE pre-installed, 361B and (331B usable after disk formatting<br>8. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C 3 drive,<br>9. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive,<br>1. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive,<br>1. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive,<br>1. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive,<br>1. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive,<br>1. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive,<br>1. JACD configuration), 470 Maps recording BW, 414 DB (3 C 3 with up to 3 hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive), 470 Hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive), 470 Hot pig drives), Intel Sonn (168 RAM, 4660 SSD C3 drive), 470 Hot pig drives), Intel Sonn (168 RAM, 460 SSD C3 drive), 470 Hot pig drives), 168 RAM, 4660 SSD C3 drive), 470 Hot pig drives), 168 RAM, 4660 SSD C3 drive), 470 Hot pig drives), 168 RAM, 4660 SSD C3 drive), 470 Hot pig drives), 168 RAM, 4660 SSD C3 drive), 470 Hot pig drives), 168 RAM, 4660 SSD C3 drive), 470 Hot pig drive), 168 RAM, 4660 SSD C3 drive), 470 Hot pig drive), 168 RAM, 4660 SSD C3 drive), 470 Hot pig drive), 168 RAM, 470 Hot pig drive), 170 Hot pig drive)   |
| WAVE - Appliance | WRR-P-E200W2-36TB            | WAVE Recording Server           | 2 Weeks Lead Time | Windows 10 IoT Enterprise, Nvidia GPU, MinUP output, VGA output, Dual GbE NICs, IPMI, Single 250W power supply, Keyboard and mouse<br>included. Rall ktl included<br>111 Wissney WAVE Network Video Recorder with 4 Professional licenses. Wissney WAVE neurotalled. 4RTB raw (39TB usable after disk formation)   |
| WAVE - Appliance | WRR-P-E200W2-48TB            | WAVE Recording Server           | 2 Weeks Lead Time | 8. JBOD configuration, 470 Mbos recording BW, 410D Bay (3.5" with up to 3 het plug check) Inde Xeon. 16G8 RAM, 480G8 SSD 05 dive,<br>Windows 10 bit Texprise, hividia GPU, MinDP output, VGA output, Dail GGE NCA, JPML, Single 250W power supply, Keybeard and mouse<br>Packade, Rai kit included<br>JD Winsent WMX: Revench VMac Recorder with 4 Professional learnes, Wenert WAVE pre-Installed, 16TB raw (7TB usable after das formatting)   |
| WAVE - Appliance | WRR-P-S202W1-16TB            | WAVE recording server           | 2 weeks lead time | 8 RAD 6 configuration) and When recording BW, 14 HOD Bwy (3.7), Intel Xeen, 1668 RAM, Dual 24068 SSD OS drives (RAD) III, Windows 10<br>Pro, Support RAD 01/56 + 668 WX, acbeh. Notial GPU, MINDP output, VGA odput, Quad GGE NICA, IPMI, Redundant 750W power supples,<br>Kerboard and mozer included, Rall ki included<br>QU Visionet WAXDE Network Video Records with 4 Professional locenses. Waternet WAXE one-Installed 2018 and ITTE usable after disk formatting.  |
| WAVE - Appliance | WRR-P-S202W1-20TB            | WAVE recording server           | 2 weeks lead time | 21 Water Ware: Neador V also reactive with 4 Hotelsoften licetimes, waterw WAIG: pick Instance, 2011 is that (11 to utable that dark formaning<br>BANDIB configuration) 41 Magne concept with 14 Hotelsoften licetimes, waterw WAIG: pick Instance, 2011 is that (11 to utable that dark formaning<br>BANDIB configuration) 41 Magne concept with 14 Hotelsoften licetimes (15 tr), Inst Xoom (16 MaNL, baut 2005 Sch Sch Sch Sch John 10 through 1   |
| WAVE - Appliance | WRR-P-S202W1-24TB            | WAVE recording server           | 2 weeks lead time | & RAID 6 configuration), 470 Mbps recording B/W, 14 HDD Bay (3.5"), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Windows 10  |
| WAVE - Appliance | WRR-P-S202W1-28TB            | WAVE recording server           | 2 weeks lead time | Pro. Sapport RAID 01/168 + 688 W cache, Neda GPU, MinDP oubpt. VGA output. Clas Otek NCs, IPAII, Readmant 700W power supples.<br>Oversame and more instances, Rais Nuclear Cache, Neda GPU, MinDP oubpt. VGA output. Over Cache 2018 Table 11 and 11 and table to the formating<br>a RAID is configuration.) 470 Mean recording BW, 1410D Bary (3.5°), Inter Xenn, 16GB RAM, Daul 240GB SSD 03 etnes (RAID 1), Writows 10<br>Pro. Support RAID 01/168 + 688 W cache, Nedia GPU, MinDP output. VGA output. Quad GBE NCs, IPAII, Readmant 700 W power supples.   |
| WAVE - Appliance | WRR-P-S202W1-32TB            | WAVE recording server           | 2 weeks lead time | kenceard and mouse Included. Ball kill included<br>20 Wissent WXXP Network Vide Recorder with 4 Professional Icenses, Wasenet WAVE pre-Installed, 3218 raw (2218 usable after dak formatting<br>8 RAD 6 configuration), 470 Mops recording BW, (4 HDD Bw) (3.57), Inel Xeon, 16GB RAM, Daul 240GB SSD CS drives (RAD 1), Withows 10<br>Pro, Support RAD 101/164 H GB W X-ache, Nixida GPU, AmDP ordput, Vide Adaut, Qaud GE MCV, FMIR, Redurdard TX90 yours supples,   |
| WAVE - Appliance | WRR-P-S202W1-40TB            | WAVE recording server           | 2 weeks lead time | Keyboard and mouse included, Rall kitincluded<br>2U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 40TB raw (29TB usable after disk formatting<br>8 RAID 6 confluxation. 47 Oktos recording BW, 14 HDD Bav (3.5°). Intel Xeon. 16GB RAM. Dual 240GB SSD OS drives (RAID 1). Windows 10  |
| WAVE - Appliance | WRR-P-S202W1-48TB            | WAVE recording server           | 2 weeks lead time | Pro, Support RAID 01/156 + 8GB WL cache, Nividia GPU, MintDP output, VGA output, Quad GbE NICs, IPAIL, Redundant 750W power supplies,<br>Reviberater and more included, all all included<br>ZU Wisnent WAVE Network Video Recorder with 4 Professional Incense, Wisnent WAVE pre-installed, 44TB raw (37TB usable and ref dark. formatting<br>RAND 6 configuration), 47D Mape recording BW, 14 Hol Day (3.57), Intel Xeon, 16GB RAM, Loual 24GB SSD 50 drives (RAD 1), Windows 10  |
|                  |                              | -                               |                   | Pro, Support RAID 01/16/8 + GGB NV cache, Nedia GPU, MinDP output, VGA output, Quad GBE NICs, IPMI, Redundant 75/0W power supples,<br>Keylocard and mouse included, RAIB thin loaded<br>2U Visionet WAVE Network Video Recorder with 4 Professional licenses, Wiseret WAVE pre-installed, 64TB ray (44TB sustein after disk formatting<br>B AND 6 conferention. 470 Mero recorder 0MI 4 4 HUD Ray (45: L) 100 Mero, 16/6 P AMI, Puni24006 PSC) 65 Advance (2014)   |
| WAVE - Appliance | WRR-P-S202W1-64TB            | WAVE recording server           | 2 weeks lead time | ARAD 6 configuration, 470 Mean recording BW, 1410D Bay (3.7), Indix Axon, 19GB RAM, Dual 240GB SSD 05 afters (RAD 1.), Writows 10     Pro, Support RAD (1016 % 4 GB W) records, Wolar 6 QU (2014) Cond GE Witc.), RML, Restandart 270W power supples.     Keybeard and mouse included, Ral Mi Included     ZU Wissent WMXP. Extended witc. 4 Professional licenses, Wiseret WAVE pre-installed, 6018 raw (2018 radia) and an addia after dark formatting   |
| WAVE - Appliance | WRR-P-S202W1-80TB            | WAVE recording server           | 2 weeks lead time | a RALP is complianation), 4/0 whose recoming sitw, 14 HDU say (1.5.7), Intel Aeon, 16/06 RAM, Ulai 240/06 SSU 05 mes (RAID 1), Windows 10<br>Pro, Support RADD 01/16/6 + 680 NV cache, Neidia GPU, MiniDP output, VGA output, Quad GbE NICs, IPMI, Redundant 750W power supplies,<br>Keyboard and mouse included, Rall kit included.   |
| WAVE - Appliance | WRR-P-S202W1-96TB            | WAVE recording server           | 2 weeks lead time | 20 Vrilden virve releads Video reacuter Mill + Holessohan Rohnes, Visener VRVE pterfauete, 5n 15 tav (1+ to casted will back onsains)<br>RAND 6 contigentiation, 470 Maps recording BW, 14 Hole BW (3.57), Interner VRVE pterfauete, 5n 15 tav (1+ to casted will back onsains)<br>RAND 6 contigentiation, 470 Maps recording BW, 14 Hole BW (3.57), Interner VRVE pterfauete, 5n 12 tav (1+ to casted will back onsains)<br>RAND 6 contigentiation, 470 Maps recording BW, 14 Hole BW (3.57), Interner VRVE pterfauete, 5n 12 tav (1+ to casted will back onsains)<br>Record and more included, RaH internet<br>Record and more included, RaH introduced  |
| WAVE - Appliance | WRR-P-S202W1-108TB           | WAVE recording server           | 2 weeks lead time | School and more cholds, Rait Indude<br>20 Weinger Work, Fall School and School and School and Karner, Wiscord Wind, park Habit (1911) and 1911 action of ack<br>20 Weinger Work, Fall School and School and School and Karner, Wiscord Work, Tolk Rait (1921) action of the School and Sc   |
| WAVE - Appliance | WRR-P-S202W1-120TB           | WAVE recording server           | 2 weeks lead time | formatting & RAID 6 configuration), 470 Mbps recording B/W, 14 HDD Bay (3.5°), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1),<br>Mindoure 10 Bro, Support RAID 01/16/6 + 8/38 N/Longhe, Nedia GBU, Min/DR output V/GA output Output Che MiCe, IDM, Redwordsr 75/04 request   |
| WAVE - Appliance | WRR-P-S202W1-132TB           | WAVE recording server           | 2 weeks lead time | septes: Knyboerd and moze included. Rail HL Included.<br>20 Winsent WWA: Benotov Moto Records with 4 Phylosistical learnes, Water WAter (pre-Instands 132118 raw (1001 Busable after dark<br>formating & RAU & configuration), 470 Maps recording BW, 44 HDD BW (357), Intit Xoon, 1608 RAM, Dual 24068 SSD OS drives (RAU T)<br>Windows 10 Phy. Support RAU 01/58 = 66 BW v cost. No. Mile GPU, MIDP Carloy V Ado aptd, Lada GB CNS, PMR, Rechardar 750W power  |
| WAVE - Appliance | WRR-P-S202W1-144TB           | WAVE recording server           | 2 weeks lead time | sonoles: Keyboard and moxee included. Rail kil included<br>20 Wisenet WWX: Newtox Vidoo Roordow thit A Professional Leenses, Wisenet WAVE pre-installed, 1441B raw (1111B usable after disk<br>formating & RAID G configuration). 470 Mbps recording BM, 14 HDD BW; (3.5°), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1).<br>Windows (10 Pro, Sport FAID 01166 P 6 BG W Cache, Navida GPU, MIDP Dedux, VGA oxidar, Uaid GER NGS, IPMI, Readmath 750W power  |
| WAVE - Appliance | WRR-P-S202W1-156TB           | WAVE Recording Server           | 2 Weeks Lead Time | supples, Keyboard and mouse included, Rail kit included<br>2U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-Installed, 156TB raw (120TB usable after disk<br>formatima & Rail D6 confluxation). 470 Mites recording B/W, 14 HDD Bav (3.5"). Intel Xeon. 16GB RAM. Dual 240GB SSD OS drives (RAID 1).  |
|                  | WRR-P-S202W1-176TB           | WAVE Recording Server           | 2 Weeks Lead Time | Windows 10 Pro. Suggent RAU 0166 + 60 Bi V cards, Mala GPU, MinD <sup>2</sup> or ciput. VLA stapp, Quad GEN NCR, PMR, Restantist 7004 power<br>proteine. Michanal manaes Instantial Restandante<br>and restantial RAROS is configaration, 470 Mars recording BWV, 14 MOD Byr (37), Hext Xeon, 1608 BAN, Dail 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala Card U, MinD <sup>2</sup> organ, VLA organ, RAUCS BAN, Dail 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala Card U, MinD <sup>2</sup> organ, VLA organ, RAUCS BAN, Dail 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala Card U, MinD <sup>2</sup> organ, VLA organ, Card CER MAN, Diel 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala Card U, MinD <sup>2</sup> organ, VLA organ, Card CER MAN, Diel 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala CER (VL), MinD <sup>2</sup> organ, VLA organ, Card CER MAN, Diel 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala CER (VL), MinD <sup>2</sup> organ, VLA organ, Card CER MAN, Diel 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala CER (VL), MinD <sup>2</sup> organ, VLA organ, Card CER MAN, Diel 24068 BSD 05 drives (RAU 1),<br>Nindows 10 Pro. Sugent RAU 0166 + 61 BMV cards, Mala CER (VL), MinD <sup>2</sup> organ, VLA organ, Card CER (ML), Pro. (ML), P |
| WAVE - Appliance |                              | -                               |                   | supplies, Keyboard and mouse included, Rall kit included<br>2U Wisenet WAVE Network Video Recorder with 4 Professional icenses. Wisenet WAVE pre-installed, 192TB raw (145TB usable after disk   |
| WAVE - Appliance | WRR-P-S202W1-192TB           | WAVE Recording Server           | 2 Weeks Lead Time | formating & RAU 6 configuration), 470 Mps recording B/V, 44 HD Bay (37), Iraki Xoon, 1608 RAM, Dual 24068 SSD OS drives (RAU 70) vo.<br>Windows 10 Pro, Sport RAU 01/16% e B68 IV xoche, Nobia GPU, MIDP Courty, VAC and ptd, Luad Bee KNCs, PMR, Rechard and 750W poly on<br>segiles, Refraind and mose included. Rai bit included<br>201 Winsent WAVE, Beauch VADe Rocceder win A Professional Lenses, Wateret WAVE pre-included, 2018 raw (16018 usable alter dak<br>201 Winsent WAVE.  |
| WAVE - Appliance | WRR-P-S202W1-208TB           | WAVE Recording Server           | 2 Weeks Lead Time | formatting & RAID 6 configuration), 470 Mbps recording B/W, 14 HDD Bay (3.5"), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1),<br>Windows 10 Pro. Support RAID 01/15/6 + 8GR NV cache. Nvidia CPU, MinIDP output, VGA output, Ouad GhE NICs, IPMI, Redundant 750W nover.  |
| WAVE - Appliance | WRR-P-S202W1-224TB           | WAVE Recording Server           | 2 Weeks Lead Time | envirus. Technologie poli tomole biologie. Tadi la problet<br>compositione and the second  |
| WAVE - Appliance | WRR-P-E200S2-8TB             | WAVE Recording Server           | 2 Weeks Lead Time | JBOD configuration), 470 Mbps recording B/W, 4 HDD Bay (3.5" with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 480GB SSD OS drive,<br>Windows Server 2019 Standard, Nvidia GPU, MinDP output, VGA output, Dual GbE NICs, IPMI, Single 250W power supply, Keyboard and mouse<br>Instructor Day is in the instructor.   |
| WAVE - Appliance | WRR-P-E200S2-12TB            | WAVE Recording Server           | 2 Weeks Lead Time | Includin Califé Including<br>10 Wateret WWX VV Wate Recorder with 4 Professional Jenses, Wateret WWX Experimitalis, 1210 Bary (1119 assiste after data Konataling<br>8, JBOD configuration), 470 Maps recording BW, 4 HOD BW, (3 5 with up to 3 het plug shires), Inal Xeon, 16GB RAM, 480GB SSD OS drive,<br>available Sale Horizond, 470 Maps recording BW, 4 HOD BW, (3 5 with up to 3 het plug shires), Inal Xeon, 16GB RAM, 480GB SSD OS drive,<br>with a shire of the Horizond Arman and the Sale WCA. JMA, 180GB RVCB, JMA, 180GB XVCB, JMA, 180GB RAM, 480GB SSD OS drive,<br>with a shire of the Horizond Arman and th   |
| WAVE - Appliance | WRR-P-E200S2-16TB            | WAVE Recording Server           | 2 Weeks Lead Time | PcLubds, Rali ki Incluzed<br>10 Wissent WMX: Network Video Recorder with 4 Professional Icenses, Wissent WAVE pre-installed, 161B raw (141B usable after disk formatting<br>8. JBOD configuration), 470 Mibps recording BW, 4HD Bw (13* with up to 1 hot plag direvs), IndeX Moon, 160B RAM, 480GB SSD 054 me,<br>Windows Server 2019 Standard, VMab ed PU, MibD Cargut, VKA output, Luba Gife MOX, JPMX, Singel 2019 yours subject, Keyboard and mouse  |
| WAVE - Appliance | WRR-P-E200S2-24TB            | WAVE Recording Server           | 2 Weeks Lead Time | Included, Rall kt Included<br>10 Wisenet WAVE Network Video Recorder with 4 Professional icenses, Wisenet WAVE pre-installed, 24TB raw (22TB usable after disk formatting<br>8. JBOD configuration), 470 Mbps recording BW, 4 HDD BW, 0.5 * with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 490GB SSD OS drive,<br>Mindrude Same 2019 Schoolth Wichin GBU Lillor Derived Vide area that Dual GBE Mindrum Same area the Kabootta and more a  |
| WAVE - Appliance | WRR-P-E200S2-28TB            | WAVE Recording Server           | 2 Weeks Lead Time | Included, Rail ki Included<br>1U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-Installed, 28TB raw (26TB usable after disk formatifing<br>8 JBOD configuration), 470 Mbps recording BW, 4 HDD Bay (3.5° with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 480GB SSD OS drive,  |
|                  | WRR-P-E20052-36TB            | -                               | 2 Weeks Lead Time | Windows Server 2019 Standard, Molda GPU, MicDP dayd, VGA oupd, LWall GDE WiCz, PMI, Binger 2509 power supply, Keyboard and mouse<br>Valued: Rail Microbiol Vision Encode with R-Polescianal Densers, Wonsen WARL Server, Failer 2019 under Bart Stand<br>Bart Server, All Server, Standard Wall den Wich Polescianal Densers, Wonsen WARL Server, Hand Server, Heit Standard, Bart Server,<br>Bart Server, Standard Wall den Wich Polescianal Denser, Wonsen WARL Server, Hand Server, Heit Schwart, Bart Server,<br>Bart Server, March Server, Standard Wall den Wich Microbiol Denser, USA and Microbiol Denser Server, Heit Server, Hand Server,  |
| WAVE - Appliance |                              | WAVE Recording Server           |                   | Windows Server 2019 Standard, Nvdia GPU, MinDP output, VGA output, Dual GbE NICs, IPMI, Single 250W power supply, Keylocard and mouse<br>included: Ball kinetuoled<br>110 Winsenet WARE Network Video Recorder with 4 Professional Icenses, Waterett WARE pre-installed. 4818 and ym (3918 buade after dark formatting<br>a JBOD configuration), 470 Moge recorder with 4 Professional Icenses, Waterett WARE pre-installed. 4818 and ym (3918 buade after dark formatting<br>a JBOD configuration), 470 Moge recorder with 4 Professional Icenses, Waterett WARE pre-installed. 4818 and ym (3918 buade after dark formatting<br>a JBOD configuration), 470 Moge recorder gall A Professional Icenses, Waterett WARE pre-installed. 4818 and ym (3918 buade after dark formatting<br>a JBOD configuration), 470 Moge recorder gall A Professional Icenses, Waterett WARE pre-installed. 4818 and ym (3918 buade after dark formatting<br>a JBOD configuration), 470 Moge recorder gall A Professional Icenses, Waterett WARE pre-installed. 4818 and ym (3918 buade after dark formatting<br>a JBOD configuration), 470 Moge recorder gall A Professional Icenses, Waterett Ware and the and the Alfer Barbard.   |
| WAVE - Appliance | WRR-P-E200S2-48TB            | WAVE Recording Server           | 2 Weeks Lead Time | Windows Server 2019 Standard, Nvidia GPU, MinDP output, VGA output, Dual GbE NICs, IPMI, Single 250W power supply, Keyboard and mouse  |
| WAVE - Appliance | WRR-P-S202S1-16TB            | WAVE recording server           | 2 weeks lead time | 20 Wasent WWRE Neakork Visco Records with 4 Polessional Learnes, Wasent WARE pre-installed, 1918 are /118 usable after data formating<br>8 ARUB 6 configuration), 470 Megn excords BW, 414 HDB BB, 571 /1ml2100, 1668 ARUL, Data 2406 BS, 506 Serkes (RAD 1), 1Windows<br>Berver 2019 Standard, Support RAD 01/86 + 658 NV cache, Nidal GPU, MinDP output, ViAo output, Gaad GE NCB, RMR, Redundant 7500<br>Store 2019 Standard, Support RAD, 01/86 + 658 NV cache, Nidal GPU, MinDP output, ViAo output, Gaad GE NCB, RMR, Redundant 7500<br>Store 2019 Wasent ViXMP, Headows Wasen Reduced and Phanese Researce Ware WARE pre-installed, 2019 and 1111 Usable after data formating<br>2010 Wasent ViXMP, Headows Wasen Reduced and Phanese Researce WARE WARE pre-installed, 2019 and 11111 Usable after data formating  |
| WAVE - Appliance | WRR-P-S202S1-20TB            | WAVE recording server           | 2 weeks lead time | & RAID 6 configuration), 470 Mbps recording BW, 14 HDD Bay (3.5°), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Windows<br>Server 2019 Standard, Support RAID 01/156 + 8GB NV cache, Nvida GPU, MinDP output, VGA output, Quad GBE NICs, IPMI, Redundard 750W<br>record standard, Kadorard and mouse incidence Pali kit Incidence Pali kit Incidence Standard, Standa  |
| WAVE - Appliance | WRR-P-S202S1-24TB            | WAVE recording server           | 2 weeks lead time | & RAID 6 configuration), 470 Mbps recording B/W, 14 HDD Bay (3.5"), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Windows<br>Server 2019 Standard, Support RAID 011/SE + 8GB NV cache Noidia GPU, MinDP output, VGA output, Quad GHE NICs, IPMI, Redundard 750W   |
| WAVE - Appliance | WRR-P-S202S1-28TB            | WAVE recording server           | 2 weeks lead time | overs zuroles. Kochoad and mouse include. Rail & Included<br>20 Wisenet WAVE: Network Video Rocceder with 4 Professional kennes, Wisenet WAVE pre-installed, 2019 raw (1918 usable after dark formatting<br>8 RAID & configuration, 470 Mepa recording BW, 14 HDD Bay (3.7), Intel Xeon, 16GB RAM, Dual 240GB SSD 05 drives (RAID 1), Window<br>Reverz 2019 Standow, Support RAID 10 HB e 16 BW vola: Kinda GM, Minhor Duark, Vida Augu, Andro GM, Vida GM, Minhor M, Rachadart 7200   |
| L                | 1                            | 1                               | 1                 | power supplies, Keyboard and mouse included, Rail kit included   |

| WAVE - Appliance | WRR-P-S202S1-32TB  | WAVE recording server            | 2 weeks lead time | 2U Wisenet WAVE Network Video Recorder with 4 Professional icenses, Wisenet WAVE pre-installed, 32TB raw (22TB usable after disk formatling)<br>8 RAD 6 configuration, 470 Mbps recording BW, 14 HDD Byr (3.5°), Inex Xeon, 16GB RAM, Daul 240GB 850 DS 4rives (RAD 1), Windows<br>Server 2019 Sandraw, Support RAD 10156 - 46B NV coste, Nuda GPU, Mindro Podpt, VGA output, Quad GE NCP, PMR, Rebundant 7500  |
|------------------|--------------------|----------------------------------|-------------------|---|
| WAVE - Appliance | WRR-P-S202S1-40TB  | WAVE recording server            | 2 weeks lead time | Sener studgets. Knyberd and mouse holded, Ball H holded<br>20 Wissent WWA WHZ private Mark Studies (Ball H holded)<br>20 Wissent WWA WHZ private Mark Studies (Ball H holded)<br>3 RAD & configuration, 470 Mbg recording BW, 14 HD Bay (3.5°), Intel Xoon, 16GB RAM, Dual 240GB SSD G5 strike (RAD 1.), Window<br>Server 2019 Studies, Support RAD (1965 = 06 BW cocks), Wold CPU, Mindow Could CE NICS, PM, Redundart 700w  |
| WAVE - Appliance | WRR-P-S202S1-48TB  | WAVE recording server            | 2 weeks lead time | tower supplies. Keyboard and mouse included. Ball kt included<br>2U Wisenet WAVE Network Video Recorder with 4 Professional icenses, Wisenet WAVE pre-installed, 48TB raw (37TB usable after disk formatting<br>& RAID 6 configuration), 470 Mbps recording BW, 14 HDD Bay (3.5"), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Windows   |
| WAVE - Appliance | WRR-P-S202S1-64TB  | WAVE recording server            | 2 weeks lead time | Server 2019 Standard, Sapport RAID 01/16 <sup>6</sup> + 680 NV cache, Yixla GPU, MINDP output, VGA output, Quad Otek NICs, IPAI, Restindant 750W<br>power supple, Keyboard and mouse included, Rai Al Introduced and Server WAVE pre-installed, GATB rave (4178 usable after dark formating<br>RAID 6 configuration), 470 Moge neoroding BW, (41 Ho BW) (35 J), Intel Xeward, Kills RAIA, Dual 24008 SSD 03 4 mes (RAID 1), Windows   |
| WAVE - Appliance | WRR-P-S202S1-80TB  | WAVE recording server            | 2 weeks lead time | Server 2019 statistics, propert KAUD United + 866 WV cance, rwtaa 640, MINDF output, VGA output, Quaa Gae NAS, Hini, Redundant 700W<br>power suedies, Reyboard and mouse included. Ball ki honkod<br>2U Wisenet WAVE Network Video Recorder with 4 Professional icenses, Wisenet WAVE pre-installed, 801B raw (691B usable after disk formatting<br>B RAD 6 configuration, 470 Miser recording BW, 141 HD Bay (351), Intel Xeon, 1606 RAM, Dual 2406 SSD 05 drives (RAD 1), Windows   |
| WAVE - Appliance | WRR-P-S202S1-96TB  | WAVE recording server            | 2 weeks lead time | power supplies, keyboard and mouse included, kall kt included<br>2U Wisenet WAVE Network Video Recorder with 4 Professional icenses, Wisenet WAVE pre-installed, 96TB raw (74TB usable after disk formatting<br>& RAID 6 configuration), 470 Mbps recording BW, 14 HDD Bay (3.5"), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Windows   |
| WAVE - Appliance | WRR-P-S202S1-108TB | WAVE recording server            | 2 weeks lead time | Server 2019 Simolard, Support RALD 01156 * 963 M Vo carbo, Nolida GPU, MINDP oxtput, VGA oxtpa, Quad CER NGE, PML, Rodratert 750W<br>OVEN supporter, Professional and recognitive production and participation of the service of the servi                               |
| WAVE - Applance  | WRR-P-S202S1-120TB | WAVE recording server            | 2 weeks lead time | Windows Server 2019 Standard, Support RAU D 1156 + 608 NV cache, Nixida GPU, MinDP ordyx VGA orbyt, Claval GBE NICL, PAM,<br><i>Declaratar TXVV processing and proteins and and mease included</i> . 2014 Introduct. 2014; Stan Declaratar 2014 (Stan Declaratar)<br>Standard Standard Stan                        |
| WAVE - Applance  | WRR-P-320231-1201B | WAVE recording server            | 2 weeks lead time | Redundant 750W power supplies. Keyboard and mouse included. Rail kit included<br>2U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 132TB raw (100TB usable after disk  |
|                  |                    | -                                |                   | formating 4AND 6 configuration,101 Misprecording BW, 14HD Byr (31), Init Mon, 16GB RAM, Dai 24026 SSD 05 4rise (RAM 1),<br>Mindow Sterier 2019 Jananti, Stopon RAD (1015 + 63BN v.cok 1), Misba (2H), MiDP outhy (VA Gatyd), Cadd (2H) Kinz, IPAR,<br>Redundart 1720W power supplex, Fichioard and mone included, Rail It included<br>2W Warreet WVF- Henricov View Record end HP Fritesiania Record: Wanner WWF. Epre-Installed, 14HTB raw (111TB usable after data<br>formating 4ADB configuration,1.01 Misprecording BW, 4HOB Byr (3D), Initia Xoon, 16GB RAM, Dai 24026 SSD 05 4rise (RAD 1),<br>Windows Sterier, 2019 Standard, Ssport RAD (1015 + 63BN v.cok 1), Miss (2H), MiDP and VICA Gatyd), Cadd (2H NC), PMA (1117) Wander Sterier, 2019 Standard, Ssport RAD 1),<br>Windows Sterier, 2019 Standard, Ssport RAD (1015 + 63BN v.cok 1), MiSP and VICA Gatyd), Cadd (2H NC), PMA (1117) Standard 2010 SSD (2016 H), Miss (2H), MIDP and VICA Gatyd), Cadd (2H NC), PMA (1117) Standard 2010 SSD (2H), PMA (1117) SSD (2H), PMA (2H), P                |
| WAVE - Appliance | WRR-P-S202S1-144TB | WAVE recording server            | 2 weeks lead time | Redundant / Suw power supplies, keyeoard and mouse included, Rall kt included<br>2U Wisenet WAVE Network Video Recorder with 4 Professional locanses. Wisenet WAVE pre-installed. 156TB raw (120TB usable after disk  |
| WAVE - Appliance | WRR-P-S202S1-156TB | WAVE Recording Server            | 2 Weeks Lead Time | Ementing & RAD 6 configuation), 470 Maps recording BW, 14 HOD By (3.7), 1mB Xcon, 1608 RAU, Dai 2406B SSD 63 Hvis (RAD 1),<br>Mindows Server 270 Shandrad, Support ADD 1168 + 6808 Hvis Concels, Hvida GPU, MinDP dayk VA Ana Anal, Cuai GB HVIS, HAB,<br>20 Wiseful WAYE Helson's Water Recording BW, 14 HoD By (3.7), ImB Xcon, 1608 RAU, Dai 2406B SSD 63 Hvis Record<br>Comming 8 RAD 6 Configuation), 470 Meter second gB, 141 HoD By (3.7), ImB Xcon, 1608 RAU, Dai 2406B SSD 63 Hvis<br>Recording By RAD 6 Records with 470 HoD By (3.7), ImB Xcon, 1608 RAU, Dai 2406B SSD 63 Hvis Record<br>Recording 8 RAD 6 Records and 141 Hvis Recording BW, 14 Hvis Record FB, 140 Hvis Record FB, 141 Hvis                   |
| WAVE - Appliance | WRR-P-S202S1-176TB | WAVE Recording Server            | 2 Weeks Lead Time | Windows Server 2019 Sterlands, Bioport FAXD 0168 4 - 680 NV cache, Ivada GOU, MinDP oraph, VVA oraph, CAao GDE NICE, PM,<br>Resolution TXXVV resource pages, Bioport and moraes instabilit, Bill Includidi<br>Martine Server, Bioline Server, Biolandi Server, Biolandi Server, Biolandi Server, Biolandi All Diane and<br>Server Server, Biolandi Server, Biolandi Server, Biolandi Server, Biolandi Server, Biolandi All Server, Biolandi<br>Includies Server, Biolandi Server, Biolandi Server, Biolandi Server, Biolandi Server, Biolandi Server, Biolandi<br>Mindows Server, 2019 Standard, Sagaro Hada VIII Server, Biola GOU, ManDe Jacob, Vala Valadi Server, Biolandi Server,                        |
| WAVE - Appliance | WRR-P-S202S1-192TB | WAVE Recording Server            | 2 Weeks Lead Time | Windows Saver 2019 Standard, Support RAID 01/85 + 60 B W carbo, Nuda GPU, MinDP output, VGA output, Quad GBE NICs, IPMI,<br>Bechnikart 2020, Dange zuzeller, Kenderad and morse Indek Fali kit hunder. Fali kit hunder<br>20 Winsent WARE Network Vision Recorder with 4 Professional lectraces, Wateret WARE pre-Instituted, 2018 Tarav (1607 Bu catba lander disk<br>formatting & RAING Londyaution, 2014, Vision Recorder with 4 Professional lectraces, Wateret WARE pre-Instituted, 2018 Tarav (1607 Bu catba lander disk<br>formatting & RAING Londyaution, 2014, Vision Record Burg, Vision Vision Record RAID 1, Vision Record RAID 1, Vision Record RAID 1, Vision Record RAID 1, Vision RAING RECORD                      |
| WAVE - Appliance | WRR-P-S202S1-208TB | WAVE Recording Server            | 2 Weeks Lead Time | Window Showe 2019 Slandard, Slapport RAD (21168 - 163 W cache, Nuda GPU, MinDP output, VGA output, Gad GBE NICA, IPMI,<br>Readmaint 7309 vare supplex, Reychard and mouse included, Rail M Induled<br>210 Winsert WWE Network Video Recorder with 4 Professional Lennes, Wisnert WATE pre-Installed, 22418 (and (1111)<br>Remainting & RAM So configuation), 470 May recording BWU, 1410 Bby (2.5), 1140 Kon, 1168 RAM, Dua 12406 SBS DS dories (RAD 1),  |
| WAVE - Appliance | WRR-P-S202S1-224TB | WAVE Recording Server            | 2 Weeks Lead Time | Window Server 2019 Standard, Support RAID U1/Jole 4/GB MV cache, NVida GHU, MILUP Output, VGA Output, Quad Gde NICS, IHMI,<br>Redundant 750W cover suboles. Keyboard and mouse included. Rail kit included<br>10 Winsene MAXE Nature Video Decorder with 4 Performance Internet Wave International 2607B raw (2017B unbia after disk  |
| WAVE - Appliance | WRR-P-S206S-256TB  | WAVE Recording Server            | 2 Weeks Lead Time | Kernating & RAID & configuration), 470 Mps recording BMV, 28 HDD Bay (3.57), Dain Hink Xeon, 32GB RAM, Daia 240GB SSD OS drives (RAID<br>(), Windows Server 2019 Stanicatic, 2019 RAID 01/167 & IGBN Norachie. Nucleica CPUI, Michael CPU, Mich                                  |
| WAVE - Appliance | WRR-P-S206S-288TB  | WAVE Recording Server            | 2 Weeks Lead Time | 2U Wisnert WARE Network Visko Recorder with 4 Professional icenses, Wisnert WARE pre-installed, 2881 Farav (2211 Buable alter disk<br>formatting & RAND is configuration, 174, Mospreconding BWL, 2814D BB yr (32), Dual Intit Xeon, 2506 RAN, Dual 42068 SSD 03 drives (RAND<br>1), Windows Server 2019 Standard, Support RAND 01/156 + 8GB NV cache, Nvida GPU, MinDP output, VGA output, Quad GBE NICs, Dual 10Gbe<br>SPP-, IPMR, Redwards 11 100W power supplies, Keyboard and mose included, Pal kit Included  |
| WAVE - Appliance | WRR-P-S206S-320TB  | WAVE Recording Server            | 2 Weeks Lead Time | 2U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 320TB raw (262TB usable after disk<br>formatting & RAID 6 configuration). 470 Mbps recording BW, 26 HDD Bav (3.5"). Dual Intel Xeon, 32GB RAM, Dual 240GB SSD OS drives (RAID  |
|                  |                    |                                  |                   | <ol> <li>Window Sarve 2019 Standard Steppin RAD 01/56 + 688 W cache, Mvids GPU, MinDP output, VAI output, Quad GRE NCS, Dual 10GBe<br/>S2P+, IPMI, Redundant 1100W gover supples, Keybond and mouse included, Rail kit included</li> <li>Winemel WW-F Network Vador Records with 4 Professional Records. Water RWW-F pre-institled: 3527B raw (2917B suable after disk<br/>formatting a RAD 6 configuration.) 470 Mgen recording BW, 2614D Bay (135), Dual Intel Xeon, 3268 PAM, Dual 2406B SSID 05 shees FAAD<br/>(1), Window Sarve: 2019 Standard, Sagort RAD 01/56 + 068 W records RM, 2014 PAM 2404D appl. (2014), Dual 2406B CSID 05 shees FAAD</li> </ol>   |
| WAVE - Appliance | WRR-P-S206S-352TB  | WAVE Recording Server            | 2 Weeks Lead Time | SFP+, IPMI, Redundant 1100W power supplies, Keyboard and mouse included, Rail kit included 20 Wisenet WAVE Network Video Recorder with A Professional Isanser. Wisenet WAVE ros installed 1847B row/1207B usable offer disk   |
| WAVE - Appliance | WRR-P-S206S-384TB  | WAVE Recording Server            | 2 Weeks Lead Time | formating & RAID 6 configuration), 470 Mbgs recording BW, 26 HDD Bary (35°), Dual Ininix Xeon, 326B RAM, Dual 2405B SSD OS drives (RAID<br>1), Windows Server 2019 Standard, Support RAID 01/84 + 682 MV cache, Which GPU, MINDP output, VGA output, Quad GBE NICs, Dual 105be<br>SFP+, IPMI, Redundart 1100W power supplies, Keyboard and mouse incluided, Rail kit incluided  |
| WAVE - Appliance | WRR-P-S206S-416TB  | WAVE Recording Server            | 2 Weeks Lead Time | 2U Viscent WAVE Network Video Recorder with 4 Professional learnes, Wiscent WAVE pre-Installed 4 1917 anu (J4178 uask) alle drick<br>formating & RAID 6 configuration), 470 Mitps recording BMV, 26 HDD Bay (3.57), Dual Intel Xeon, 32GB RAM, Dual 2405B SSD OS drives (RAID<br>1), Windrugs Server 2019 Sainctars, Sport RAID 01156 + 95B NV cache, Ividia (PU, MinDP captu, VGA outpt, Quad GBE NKCs, Dual 105be   |
| WAVE - Client    | WWT-P-3201L        | WAVE Client (Linux OS)           | 2 weeks lead time | SPP-, IRAN, Redundant 1100W power supplex, Koylovard and mozee included, Rail Nit Included<br>Small form factor Water Clare Monotabaline fr2 anomaci oroza, Waterer MVAR per-extalled, 1(6h Gen) Intel Core IJ, BGB RAM, 256<br>SSD 05 Ghne, Ukurali Linox II 64, L1S, Nuda Caudo P400 GPU wi (3) Min DisplayPort oxiput, Small Gen Rader, C) MinDisplayPort to HAUI<br>Small form factor Water UKAY Clare Monotabaline fr2 anomaci no capt, Waterer WATer, Per-extalled, TGH Gen Intel Core IJ, RGB RAM, 256<br>Small form factor Water UKAY Clare Monotabaline fr2 anomaci no capt, Waterer WATer, Per-extalled, TGH Gen Intel Core I, TGB RAM, 256   |
| WAVE - Client    | WWT-P-7401L        | WAVE Client (Linux OS)           | 2 weeks lead time | SSD OS Drive, Ubuntu Linux 18.04 LTS, Nvidia Quadro P620 GPU w (4) Mini DisplayPort output, Single GbE NIC, (4) MiniDisplayPort to HDMI<br>adapters included. Keyboard and mouse included   |
| WAVE - Appliance | WRT-P-3101L-4TB    | WAVE Recording Server (Linux OS) | 2 weeks lead time | Min-somer form factor Wisener WWXE Network Video Recorder with 4 Professional Iconses, Wisenet WWXE pre-Installed, 41B raw, 170 Mbps<br>recording BW, (1) 35 /HDD, (10h Geo) Intelf Core 10, 868 MAX, 256 GB SSD OS Dirw, Eubstul: Junx 18.04 LTS, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual GBE NICs, Single 550W power supply, Keyboard and mouse included  |
| WAVE - Appliance | WRT-P-3101L-8TB    | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mini-kover form factor Wisener WWXE Network Vedoe Recorder with 4 Professional Iconses, Wisenet WXE (pre-Installed, 81'B raw, 170 Mbps<br>recording BW, (2) 33 HDD, (10th Geo) Intel Core 18, 86 BMA, 255 GB SSD GS Mine, Ubstuch Livux 18, 64 LTS, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual GBE NICs, Single 550W power supply, Keyboard and mouse included   |
| WAVE - Appliance | WRT-P-3101L-12TB   | WAVE Recording Server (Linux OS) | 2 weeks lead time | Miri-kower form factor Wisenet WAVE Network Video Recorder with 4 Professional Ionenes, Wisenet WAVE pre-installed, 1278 raw, 170 Mbps<br>recording BW, 33 Sr MbD, (106 doop) Irela Core is 3,65 RAM, 256 GB SSD CSD Rive, Uniter Lives 11.64 LFX, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual GBE NICs, Single 550W power supply. Reyboard and mouse included  |
| WAVE - Appliance | WRT-P-3101L-16TB   | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mini-kover form factor Wisenet WAVE Network Video Recorder with 4 Professional Ionenes, Wisenet WAVE pre-Installed, (1619 raw, 170 Mbps<br>recording BW, 2) 34 PDD (106 Room) Inel Core 13, 266 RMA, 256 GB SSD CSD Rove, Bunklin Livux 13.04 LTS, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual G&E NICs, Single 550W power supply. Keyboard and mouse included  |
| WAVE - Appliance | WRT-P-5201L-4TB    | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mei-kower form factor Wiesen WWWE Network Video Recorder with 4 Profeesional Iconsex, Wiesené WWE (pro-Installed, 41°B nav, 470 Mpg.<br>rocording BW, (1) 33 FMD, (10) Eesi helfe core 8, 168 BR AML 256 GB SSD OS Derve, Usuhu Linux 180 LI TS, (2) DisplayFort output, (1)<br>DisplayFort to HDMI adapter included, Dual GBE NCz, Single 550W power supply, Keyboard and mouse included   |
| WAVE - Appliance | WRT-P-5201L-8TB    | WAVE Recording Server (Linux OS) | 2 weeks lead time | Miri-Jower form factor: Wisnert WAVE Network Video Recorder with 4 Professional Ionense, Wisnerd WAVE pre-Installed, 81B raw, 470 Mbps<br>coroding BWL, 213 4* DDD, (106 mol) Intel Core is 1, 166 RMA. 256 G BS DO S brub, Lbubu Linux 18.04 L1S, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual G&E NICs, Single 550W power supply, Keyboard and mouse included  |
| WAVE - Appliance | WRT-P-5201L-12TB   | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mini-kover form factor Wisenet WAIK Network Video Recorder with 4 Professional iconses, Wisenet WAVE pre-installed, 127B raw, 470 Mbps<br>corording BW, 30 ar UbD, (106 cmoi) Inel Cover is 1,166 RAM. 256 G BS DO S Drib, Ububui Linux 18.04 LTS, (2) DisplayPort output, (1)<br>DisplayPort to HDMI adapter included, Dual GBE NICs, Single 550W power supply, Keyboard and mouse included  |
| WAVE - Appliance | WRT-P-5201L-16TB   | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mini-Jower form factor Wissenet WAIR Network Video Recorder with 4 Professional Ionnese, Wisered WAWE pre-Installed, 1519 raw, 470 Mbgs<br>necording BW, (2) 35 HDD, (106 Gen) intel Core is, 16 GB RAM, 256 GB SSD OS Drive, Uzbaniu Linax 18.04 LTB, (2) DuplayPort output, (1)<br>DisplayPort to HDMI adapter included, David GbE NGS, Single SSOW power supply, Keyboard and mouse included   |
| WAVE - Appliance | WRT-P-5201L-20TB   | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mini-kover form factor Wisenet WAIK Network Video Recorder with 4 Professional iconnes, Wisenet WAVK pre-installed, 2019 raw, 470 Mbps<br>neording BW, (2) 3.5° HDD, (10th Gen) Intel Core 15, 16GB RAM, 256 GB SSD OS Drive, Ubantu Inax 18.04 LTB, (2) DuplayPort output, (1)<br>DiplayPort to HVM adaptier Instudues Dual GBE NCS, Single SSOW power supply, Keyboard and mouse Included   |
| WAVE - Appliance | WRT-P-5201L-24TB   | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mirikows form factor Wissent WAVE Network Video Recorder with 4 Protessional licenses, Wissent WAVE pre-installed, 24TB raw, 470 Mbps<br>necording BW, (3) 35 °HDD, (10m Gen) Intel Core 15, 16GB RAM, 256 GB SSD O'S Drive, Ubartu Linux 18.04.1TS, (2) DiplayPort outpat, (1)<br>DiplayPort to HDMI adapter includes Dual GEE NICS, Single 550W power suppl, Keyboard and mouse included  |
| WAVE - Appliance | WRT-P-5201L-36TB   | WAVE Recording Server (Linux OS) | 2 weeks lead time | Mini-Jower form factor Wisenet WAVE Network Video Recorder with 4 Professional loenses, Wisenet WAVE pre-installed, 36TB raw, 470 Mbps<br>recording BW, (3) 35 * HDD, (10m Gen) Intel Core IS, 16GB RAM, 256 GB SSD OS Dhre, Ubartu Linux (18.0 ± 175, (2) DisplayPort output, (1)<br>DisplayPort to HDM adapter included: Dual GEB NICS, staget 550W pores supply, Keyboard and mouse included   |
| WAVE - Appliance | WRR-P-E200L2-8TB   | WAVE Recording Server            | 2 Weeks Lead Time | IU Wisner WAVE Network Video Rocorder wirk 4 Professional Isonese, Wisneret WAVE pra-Installet, df Braw (71B unable after aktommating &<br>IBCD configuration), 47M tops recording BW, 4 MDB awy (3 8 with up 6 a horb Jag drives), IMIX Room (16G RAM, 406G SSD OS drive, Uburtu<br>Linux 10.4 LTS, Nivdia GPU, MinDP output, VGA output, Dual GBE NICs, IPM, Single 250W power supply, Keyboard and mouse included, Rall kit<br>winkeld   |
| WAVE - Appliance | WRR-P-E200L2-12TB  | WAVE Recording Server            | 2 Weeks Lead Time | 10 Wilsomet WARE Network Video Recorder with 4 Professional learness, Wilserell WARE pre-Instituted, 1218 and 1118 Lusable after data (Instituted and Science) and Science 1000 configuration (47 Mbg recorder) and 1000 configuration (47 Mbg recorder) and 4000 statuted and 1000 configuration (48 Mbg recorder) and 4000 statuted and 40000 statuted and 40000 statuted and 4000 statuted and 4000                                  |
| WAVE - Appliance | WRR-P-E200L2-16TB  | WAVE Recording Server            | 2 Weeks Lead Time | 1U Wisenet WAVE Network Video Recorder with 4 Professional iconses, Wisenet WAVE pre-installed, 16TB and 14TB unable after disk formatting<br>& JBOD configuration), 470 Mbps recording B/W, 4 HDD Bay (3.5" with up to 3 hot plug drives), Intel Xeon, 16GB RAM, 480GB SSD OS drive,<br>Uburut Linux 18.04 LTS, Nukala GPU, MinDP output, VGA output, Dual GSE NICs, PMM, Single 250W power supply, Keyboard and mouse included.   |
| WAVE - Appliance | WRR-P-E200L2-24TB  | WAVE Recording Server            | 2 Weeks Lead Time | Rait is included.<br>10 Wisenet WWE Network Video Recorder with 4 Professional Icenses, Wisenet WAVE pre-installed, 24TB raw (22TB usable after disk formatting<br>8 JBDD configuration; 47D Mbgr recording BW, 41DD Bwy (3.5° with µs to 3 hot plag drives), Intel Xeon, 16GB XAM, 480GB SSD C3d video,<br>Lobura Linn, 18 cold 17S, Wida GPU, MINDP odpt, VK3 odurod, Daul GBE McDy, BML, Sridge ZSD Vperes sppty, Applicated and mouse includes  |
| WAVE - Appliance | WRR-P-E200L2-28TB  | WAVE Recording Server            | 2 Weeks Lead Time | Rail & Included<br>10 Wissenst WAVE Network Video Recorder with 4 Professional learnes, Wissenst WAVE pre-installed, 2018 raw (2018 trauslate after dat formating<br>8. BBOD configuration, 470 Maps recording BW, 4 HoD Bay (3.5 with up to 3 hot plag drives), Indi Xaon, 160B RAM, 480GB SSD 05 drive<br>Journu Linut, 8 Lot 15, Nivida GPU, AMIPP odpt, VIGA output, Duai GBe NiCe, Mill, Single 2009 Worse rapply, Nepotent and mouse included,  |
| WAVE - Appliance | WRR-P-E200L2-36TB  | WAVE Recording Server            | 2 Weeks Lead Time | Rail ki finkded<br>11 Wisenet WAVE Network Video Recorder with 4 Professional icenses, Wisenet WAVE pre-installed, 36TB raw (33TB usable after dark formating<br>8. JBDD configuration), 470 Mutpe recording BW, 41DD Bay (3.5° with p to 3 hot plag drives), Intel Xeon, 116B RAM, 480GB SSD O3 drived,<br>Lubrun Lunn; 126 JLT S, Wold GPM, MIND <sup>®</sup> outp, VX GPM, Datup, DLIASE, PM, Shige 22000 pores suppli, Appared and mouse includes   |
| WAVE - Appliance | WRR-P-E200L2-48TB  | WAVE Recording Server            | 2 Weeks Lead Time | Rail kt included<br>11 Wilsenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 481B raw (391B usable after disk formatting<br>& JBOD configuration), 470 Mbps recording BW, 4 HDD Bay (35* with up to 3 htt plug drives), Intel Xeon, 16GB RAM, 49006 SSD OS drive,<br>Uburbu Linux (34 LVLTS, Wida GPU, NinDP dotted, VGA outputs, Dual GBE WISE, PML Bioted 25000 yours export. Kerkobard and mouse included.  |
| WAVE - Appliance | WRR-P-S202L1-16TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | Rai Lei Included<br>20 Wisenet WAVE Network Video Recorder with 4 Professional Icenses, Wisenet WAVE pre-Installed, 1018 nav (718 usable after dak formatting<br>8 RAID & configuration,1 470 Mkga recording BW, 1410D Bay (3.5%). Intel Acen, 16GB RAM, Duai 240GB SSD 05 stries (RAID 1), Ubertui Linux<br>1824 LTS, Sagendy RAID 01168 - 63GB Vocathe, Video ZM, MildPo Agdu, Video Agdu, Add Geb Kano, 194M, Redinant 7000 power<br>1824 LTS, Sagendy RAID 01168 - 63GB Vocathe, Video ZM, MildPo Agdu, Video Agdu, Add Geb Kano, 194M, Redinant 7000 power   |
| WAVE - Appliance | WRR-P-S202L1-20TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | papers, Avecoard and mouse included, RAI IN Included<br>20 Wisenet WAVE Network Video Recorder with 4 Professional icenses, Wisenet WAVE pre-installed, 2018 raw (1118 usable after disk formatting<br>8 RAID 6 configuration), 470 Mbps recording BW, 14 HDD BW3 (3.67), Intel Xeon, 16/GB RAM, Dual 24/GB SSD OS diverse (RAID 1), Ubuntu Linux<br>18 DI 11 75, Seveno PAID (01/HB), a 2019 Mill carbos Middin (2011 Million Autor VIA) and Card Card Carbos Million (2011 Million Carbos Million Carbos Million Carbos Million (2011 Million Carbos Million Carbos Million Carbos Million Carbos Million Carbos Million (2011 Million Carbos Million Carbos Million Carbos Million Carbos Million (2011 Million Carbos Million Carbos Million Carbos Million Carbos Million Carbos Million (2011 Million Carbos Million Carbos Million Carbos Million Carbos Million Carbos Million (2011 Million Carbos Million Carbos Million Carbos Million Carbos Million Carbos Million (2011 Million Carbos Million (2011 Million Carbos Million Car                         |
| WAVE - Appliance | WRR-P-S202L1-24TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | supplies, Keyboard and mouse included, Rail Ni included<br>20 Wissent WAVE Network Video Recorder with 4 Professional icenses, Wissent WAVE pre-installed, 24TB raw (14TB usable after disk formatting<br>8 RAID 6 configuration), 470 Mbps recording BW, 14 HDD Bwy (3.5T), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Ubuntu Linux<br>RA (L1 TS, Swort RAID 0/1/WF, PAR NV caches Wold, GPU Minformating Card GPE Nincer Load GPE Nice; IPMI Reviser(RAID 1), Ubuntu Linux<br>RA (L1 TS, Swort RAID 0/1/WF, PAR NV caches Wold, GPU Minformating Card GPE Nice; IPMI Reviser(RAID 1), Ubuntu  |
| WAVE - Appliance | WRR-P-S202L1-28TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | szodes, korboni and mose incluéd. Rai ki holded<br>20 Wisenet WAX: Benkov Kiba Roccard with A Polessional Leanes, Wisenet WAXE pre-installed, 2018 nav (1918 usable after dak formating<br>8 RAID & configuration, 470 Moga recording BW, 1410D Bay (3.5%), Intel Acen, 16GB RAM, Dual 240GB SSD 05 stries (RAID 1), Ubertui Linux<br>1634 LTS, Sagend RAD 01/168 - 65B W vocath, Vidad 62M, MildPo Agdu, Kdu, doda, Kdu add Sku Noc, PMI, Redundin T30W power<br>1634 LTS, Sagend RAD 01/168 - 65B W vocath, Vidad 62M, MildPo Agdu, Kdu, doda, Kdu add Sku Noc, PMI, Redundin T30W power  |
| WAVE - Appliance | WRR-P-S202L1-32TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | supplex, Keyboard and mouse included, Rail ki ncluded<br>20 Wisnest WAVE Network Wood Recorder with 4 Professional Icenses, Wisneret WAVE pre-installed, 321B raw (221B usable after disk formatting<br>& RAID 6 configuration, 470 Mips recording BW, 14 HDD Bay (3.51), Intel Xeon, 16GB RAM, Dual 240GB SSD OS chies (RAID 1), Ubantu Linux<br>10.04 LTS, Support RAID 01/158F v 660 HV cache, Nurdia GPU, MinDP coubt, VGA outpact, Quad GEA MCs, PMR, Redundant 750W power   |
| WAVE - Appliance | WRR-P-S202L1-40TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | Jacobies, Kerboard and muses included. Rall ki included<br>20 Wissent WAVE Network Wolco Recorder with 4 Professional Loenses, Wissent WAVE pre-installed, 401B raw (291B usable after disk formatting<br>8 RAID 6 configuration, 470 Mops recording BW, 14 HDD Bay (3.5°), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Ubantu Linux<br>10.04 LTS, Supero RAID 01/158° + 06 BW vcache, Nurdia GPU, MinDP coute, VGA outpact, Quad Gbe Nice, PMR, Redundant 7500 yover  |
| WAVE - Appliance | WRR-P-S202L1-48TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | spoples, Keyboard and mouse included, Rail Mi Included<br>20 Wisnent WAVE Reheark Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 4818 raw (3718 usable after disk formatting<br>& RAID & configuration), 470 Mips recording BW, 14 HDD B/y (35), Intel Xeon, 1660 RAID, Datal 24006 SSD 05 drives (RAID), Uburnu Linux<br>(15.04 L15), Support RAID 01/16/6 + GB NV cache, Nicola GPU, MinDP Compt, VGA coupt, Quad GE NICs, PMN, Redundart 750W power  |
| WAVE - Appliance | WRR-P-S202L1-64TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | sections. Keyboard and mouse included. Rail Ni included<br>20 Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 64TB raw (44TB usable after disk formatting<br>& RAID 6 configuration), 470 Mips recording BW, 14 HDD BW3 (3.5°), Intel Xeon, 16GB RAM, Dual 240GB SSD OS drives (RAID 1), Ubuntu Linux<br>18, 04 LTS, Suepon RAID 01/165 - 64B NV cache. Vidia GPU. MinfDP contex, VGA outoux, Laud GBE Mice, IPML Redundant 750W cover  |
| WAVE - Appliance | WRR-P-S202L1-80TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | supples, Keyboard and mouse included, Rail Mi Included<br>20 Wissent WAVE Revenx Video Ecocorder with 4 Professional licenses, Wissenet WAVE pre-installed, 801B raw (591B usable after disk formatting<br>& RAID & configuration), 470 Mipor recording BW, 14 HDD Bay (357), Intel Xeon, 166B RAID, Datal 240GB SSD 05 drives (RAID), Jubmut Linux,<br>10.04 LTS, Support RAID 01/16/0- 460 RV coache, Nicking GPU, MinDP comput, VGA coapt, Cuad GEb RICS, PMU, Readmatri 750W power  |
| WAVE - Appliance | WRR-P-S202L1-96TB  | WAVE Recording Server (Linux OS) | 2 weeks lead time | sagdes, Korband and mouse locked. Rai kit included.<br>20 Winsend WWX: Network Vide Rocked with 4 Pholesional kernes, Waterer WWE pre-installed, 6918 raw (YATB usable after dak formating<br>6 RAD & configuration, 470 Mbg recording BW, 1410D Bg (3.5°), Iren Xeon, 16GB RAM, Daul 240GB SSD 05 drives (RAD 1), Ubruh Limax<br>14.04 LTS, Signey RAD 01/168 - 6630 W code, Nuida OFU, MisPo daya, VKJ oudya, Cuad GE MisC, PMI, Redundir T500 power  |
| WAVE - Appliance | WRR-P-S202L1-108TB | WAVE Recording Server (Linux OS) | 2 weeks lead time | secretes. Keyboard and mouse included. Rai Ni included<br>20 Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 108TB raw (78TB usable after disk<br>formating & RAID 6 configuration), 470 Mpcs recording BM, 14 HDD Bay (3.57), trikt Xeon, 16GB RAM, Dual 2400B SSD OS drives (RAID 1),<br>Illibratin Linux 740 LT S, surgered BMD (1181) + 450 RM zaceb, Machine GPU, MinDP Durint VGA drint Courd GPE MIC; BMR Lendred 75000  |
| WAVE - Appliance | WRR-P-S202L1-120TB | WAVE Recording Server (Linux OS) | 2 weeks lead time | Joanna Lunda (s) da Lis, Sapper Haul U Hisle + Bala W Gafe, Avaid and H., Minal e dup, Lina Gup, Luas Gup, Nu, a Hen, Heanmark T, Sa<br>U Handen M, Mark M, San                               |
| WAVE - Appliance | WRR-P-S202L1-132TB | WAVE Recording Server (Linux OS) | 2 weeks lead time | Ubumb Linux (B 04 LTS, Sapper RAD 01/56 + 68B W cache, Nvias (GPU, MinDP ordpx / CAS output, Casa OBE NICs, IPAR, Restunder 710<br>20 Viscost W VAV VAV En Vav  |
| WAVE - Appliance | WRR-P-S202L1-144TB | WAVE Recording Server (Linux OS) | 2 weeks lead time | power supplies, Keyboard and mouse included, Rail kt included<br>2U Wisenet WVE Network Video Recorder with 4 Phofessional licenses, Wisenet WAVE pre-installed, 144TB raw (111TB usable after disk<br>formating & RAID 6 configuration), 470 Mps recording B/W, 14 HDD Bay (3.57), Intel Xeon, 166B RAM, Dual 2400B SSD OS drives (RAID 1),<br>Ibunch Linux (BAU TTS, Surgeot BAD 015KB + 426 BW) craceha Marking CAU Mathematical Video and curach Aufor (BAD 1),<br>Bandrad Structures, Bandrad TS, Bandrad BAD 015KB + 426 BW) craceha Marking CAU Mathematical Video and curach Video and curach Video and curach Video and curacha Video a                      |
| WAVE- Appliance  | WRR-Q-A200W-8TB    | WAVE Recording Server            | 3 Weeks Lead Time | Janna Lina (18 04.175. Support RAID 01:68 = 80.08 W carbe, Netde GPU, MinDP outp. VGA exapt, Qae GEN NGC, 1948, Resintent Yoriv<br>DVM: suppler, Reprint of the comparison of the second se                               |
| WAVE- Appliance  | WRR-Q-A200W-12TB   | WAVE Recording Server            | 3 Weeks Lead Time | etine, Windows 10 kpl Eterspres, Nvida GPU, MmDP output, VLA output, Dall GER NLCs, IPM, 750W power supply, Keyboard and mouse<br>provides, Relativity-based with the second of the second second second second second second second second second<br>second second second<br>4. 8000 configuration), 470 Migrs recording 8W, 8 HOD Bay (3,7 with to b 7 hot plag shoringe whore), AMD EP/C, 808 PMA, 48008 SSD 05<br>else, Windows 10 to Elsentrise, Nuda GPU, MmDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and mouse<br>environment of the Elsentrise, Nuda GPU, MmDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and mouse<br>environment of the Elsentrise, Nuda GPU, MmDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and mouse<br>environment of the Elsentrise, Nuda GPU, MmDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and mouse<br>environment of the Elsentrise, Nuda GPU, MmDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and MmDP<br>environment of the Elsentrise, Nuda GPU, MmDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and MmDP<br>environment of the Elsentrise, Nuda GPU, MmDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and MmDP<br>environment of the Elsentrise, Nuda GPU, MMDP output, LVA output, Dall GBE Nation, PMA, 7800 Obstand and MmDP<br>environment of the Elsentrise, Nuda GPU and PMA output, Dall GBE Nation, PMA, 7800 Obstand and PMA output, Dall GBE Nation, PMA output, Dall GBE Nation |
|                  |                    | WAY2 Recording Server            | o wooks Lead Time | drive, Windows 10 IoT Enterprise, Nvidia GPU, MinDP output, VGA output, Dual GbE NICs, IPMI, 750W power supply, Keyboard and mouse<br>Included. Rail kit included   |

|   |  |  |   | 2U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 16TB raw (14TB usable after disk formatting<br>& JBOD configuration). 470 Mbos recording BW. 8 HDD Bay (3.5" with up to 7 hot plug storage drives). AMD EPYC, 8GB RAM, 480GB SSD OS  |
|---|--|--|---|---|
| WAVE- Appliance   | WRR-Q-A200W-16TB   | WAVE Recording Server  | 3 Weeks Lead Time   | drive, Windows 10 IoT Enterprise, Nvidia GPU, MinIDP output, VGA output, Dual GbE NICs, IPMI, 750W power supply, Keyboard and mouse<br>included, Rail ki included<br>21 Wilsenet WWATE Network Video Recorder with 4 Professional licenses. Wisenet WAVE pre-installed. 2018 raw (1818 usable after disk formatting   |
| WAVE- Appliance   | WRR-Q-A200W-20TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 6. JBOD configuration, 470 Migro recording 8W, 81 HOB Jay (32" with up to 7 hot plag storage drives), AMD EPPC, 66B RAM, 46008 SD 03" with up to 7 hot plag storage drives), AMD EPPC, 66B RAM, 46008 SD 03" with up to 7 hot plag storage drives, IAM, 750 Workson and mose and the storage of the storage storage drives and the storage of the storage drives and the storage drives dri   |
| WAVE- Appliance   | WRR-Q-A200W-24TB   | WAVE Recording Server  | 3 Weeks Lead Time   | drive, Windows 10 IoT Enterprise, Nvidia GPU, MinIDP output, VGA output, Dual GbE NICs, IPMI, 750W power supply, Keyboard and mouse<br>Included, Rail kit included<br>DI Winanet WAVE Natawark Video Decorder with 4 Endersional Incenses. Winanet WAVE one installed '2019 row (2019   |
| WAVE- Appliance   | WRR-Q-A200W-28TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 8 JBOD configuration), 470 Mbps recording BW, 8 HDD Bay, (3.5" with up to 7 hot plug storage drives), AMD EPYC, 8GB RAM, 480GB SSD OS<br>drive, Windows 10 loT Enterprise, Nvidia GPU, MinIDP output, VGA output, Dual GbE NICs, IPMI, 750W power supply, Keyboard and mouse<br>included. Rail kit included   |
| WAVE- Appliance   | WRR-Q-A200W-36TB   | WAVE Recording Server  | 3 Weeks Lead Time   | & JBOD configuration), 470 Mbps recording B/W, 8 HDD Bay (3.5" with up to 7 hot plug storage drives), AMD EPYC, 8GB RAM, 480GB SSD OS<br>drive, Windows 10 IoT Enterprise, Nvidia GPU, MinIDP output, VGA output, Dual GBE NICs, IPMI, 750W power supply, Keyboard and mouse<br>included Ball bit Included  |
| WAVE- Appliance   | WRR-Q-A200W-48TB   | WAVE Recording Server  | 3 Weeks Lead Time   | & JBOD configuration), 470 Mbps recording B/W, 8 HDD Bay (3.5" with up to 7 hot plug storage drives), AMD EPYC, 8GB RAM, 480GB SSD OS<br>drive, Windows 10 IoT Enterprise, Nvidia GPU, MiniDP output, VGA output, Dual GbE NICs, IPMI, 750W power supply, Keyboard and mouse  |
| WAVE- Appliance   | WRR-Q-A200W-60TB   | WAVE Recording Server  | 3 Weeks Lead Time   | Included, Rall kit included<br>2D Wissent WWX Network Video Recorder with 4 Professional Icenses, Wisenet WAVE pre-installed, 6018 raw (5518 usable alter disk formatting<br>8. JBDD configuration, 470 Mbps recording BW, 8 HDD Bay (3.5° with up to 7 hot plug strazage drives), AMD EPYC, BGB RAM, 400658 SD OS<br>drive. Windows 10 for Tentrysins, AMB GPU, MiDIP avaid, VGA dougt, LDIB GBK NGZ, HMR, 7000 yover supply, Knopovart and mouse  |
| WAVE- Appliance   | WRR-Q-A200W-72TB   | WAVE Recording Server  | 3 Weeks Lead Time   | Included, Rail kit incluided<br>2U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 72TB raw (67TB usable after disk formatting<br>8 JBOD configuration), 470 Mbps recording BW, 8 HDD Bay (3.5" with up to 7 hot plug storage drives), AND EPYC, R68 RAM, 480GB SSD OS<br>https://withouts.com/sciences.com/sciences.com/sciences.com/sciences.com/sciences.com/sciences.com/sciences.com/<br>https://withouts.com/sciences.com/scie   |
| WAVE- Appliance   | WRR-Q-A200W-84TB   | WAVE Recording Server  | 3 Weeks Lead Time   | nckelski Bal ki Incluided<br>20 Wissent WAVE Network Valoe Recorder with 4 Professional locenses, Wissenet WAVE pre-installed, 84TB raw (78TB usable after disk formatting<br>6. JBOD Configuration), 47D Maps recording BW, 8 HDD Bay (3.5" with up to 7 hot play storage drives), AMD EPYC, 80B RAA, 480OB SSD OS<br>drive, Windows 10 OF Enterprise, Nickle GM, MiRDP oudy, VAI od capit, Juai Del Nick, 19M1, 70M0 Coner suppli, Rejosand and mouse   |
|   |  |  |   | Included, Rall Kit Included<br>2U Wisenet WAVE Network Video Recorder with 4 Professional licenses. Wisenet WAVE pre-installed. 12TB raw (7TB usable after disk formatting  |
| WAVE- Appliance   | WRR-Q-A201W-12TB   | WAVE Recording Server  | 3 Weeks Lead Time   | RAD 5 configuration, 470 Mbps recording BW, 12 HDD Bay (3.5° with up to 10 htt plug strange drives), AMD EPYC, 1638 PAUL, buil 4806B <sup>2</sup> SSO 55 drives (AMD 1), Windows (10 T5 Enthrystics, Sparter RAD 01/186° + 266 cache, Nolida GPU, MimDP output, VGA output, buil 4806B <sup>2</sup> FML, Redundant 750 <sup>4</sup> power supplies, Keyboard and mouse included, Rail kt included   |
| WAVE- Appliance   | WRR-Q-A201W-16TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 2U Wisner WAVE Network Vedos Recorder with 4 Podessional Leonese, Wisnere WAVE pre-installed, 16TB raw (11 TB usable alter disk formating<br>8 AND 5 configuention, 47 M byge recording BWI, 12 HOB (3 C S with up to 10 kng kottage driver), AMD EPYC, 16Be AMD, Datal 40BB<br>SSD C5 drives (RAD 1), Windows 10 kol T Enterprise, Support RAD 01/186 + 20B cache, Neda GPU, MinDP output, VGA output, Dual GBE NICs,<br>PMR, Rednafard T 2007 yoneer supplex, Relocated and mouse included. Ral I Mindbard  |
| WAVE- Appliance   | WRR-Q-A201W-20TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 2U Wisenet WAVE Network Video Recorder with 4 Professional licenses, Wisenet WAVE pre-installed, 20TB raw (14TB usable after disk formatting<br>& RAID 5 configuration), 470 Mbos recording BW, 12 HDD Bay (3.5" with up to 10 hot plug storage drives), AMD EPYC, 16GB RAM, Dual 480GB   |
|   |  |  |   | SSD OS daves (RAID 1), Winkows 10 bT Einerprise, Support RAID 01/10/ + 20B cache, Nivála GPU, MimDP ourpa, V OA ouput, Daul GBE Nice,<br>MMR, Reshnaff TVD prover supplex Appendant and mose included, Rail I included. Rail I included.<br>20 Winsent WAVE Healton V Wood Recorder with 4 Protestional Learnes. Waters I WAVE pri-Installed, 24TB raw (18TB cashe after data formating<br>RAID 5 configuration, 317 Mbps recorder WI. 24 ProDessional Learnes. Waters I WAVE pri-Installed, 24TB raw (18TB cashe after data formating<br>RAID 5 configuration, 317 Mbps recorder WI. 24 ProDessional Learnes. Waters I WAVE pri-Installed, 24TB raw (18TB cashe after data formating<br>RAID 5 configuration, 317 Mbps recorder WI. 24 ProDessional J or with pri to 16 https://stars.after.ski.pub/   |
| WAVE- Appliance   | WRR-Q-A201W-24TB   | WAVE Recording Server  | 3 Weeks Lead Time   | SSD OS drives (RAID 1), Windows 10 IoT Enterprise, Support RAID 0/1/8/6 + 2GB cache, Nvidia GPU, MiniDP output, VGA output, Dual GbE NICs,<br>IPMI, Redundant 750/W power supplies, Keyboard and mouse included, Rail kit included  |
| WAVE- Appliance   | WRR-Q-A201W-32TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 2U Wisnet WAIE Network Visko Recorder with 4 Professional icenses, Wisnet WAIE pre-Installed, 32TB anv (22TB usate all and cells formating<br>8 RAD 5 configuration, 470 Maps recording BW, 12 Ho BB (1)S *W in top 10 Ho kpd spstage drives), AMD EPV, (16B RAU, Dual 480GB<br>SSD 05 drives (RAD 1), Windows 10 HoT Enterprise, Support RAD 01/16* 2GB cache, Notia GPU, MinDP output, VGA output, Dual GBE NICs,<br>19MR, Redundart 10070 power supjects, Reylocard and mouse included, Rall included  |
| WAVE- Appliance   | WRR-Q-A201W-40TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 211 Wisepet WAVE Network Video Recorder with 4 Professional licenses. Wisepet WAVE pre-installed 40TB raw (29TB usable after disk formation   |
|   |  |  |   | 5.RAD Scröfspration, 470 Misse recording BW, 12 400 Bay (25 <sup>even</sup> tip to 10 het på storage dress). AMD EPPC, 100B RM, Duel 4500B SS 00 stives (RAD 1). Winders (10 E Tempres, Support RAD 01/169 + 20B screb, Nields GPU, MIND 02A, VCA draub, Duel 4500B MM, Reinstart 750V pover supples, Repland and mose includer, Rali included 20 U Winsert (WMC Het Heart V Mol Record with A Professional Berrar, Support RAD 10 and 100 a  |
| WAVE- Appliance   | WRR-Q-A201W-48TB   | WAVE Recording Server  | 3 Weeks Lead Time   | & RAD 5 configuration, 470 Mbps recording BW, 12 HDD Bay (3.5" with up to 10 hot plug storage drives), AMD EPYC, 16GB RAM, Dual 480GB<br>SSD OS drives (RAD) 1, Windows 10 lof Enterprise, Support RAD 01/H6 + 2GB cache, Nividia GPU, MinIDP output, VGA output, Dual GBE NICs,<br>IPM, Redundant 750W power supples, Keyboard and mouse included, Rail kit included   |
| WAVE- Appliance   | WRR-Q-A201W-56TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 2U Wisenet WAVE Network Video Recorder with 4 Professional Icenses, Wisenet WAVE pre-installed, 56TB raw (44TB usable after disk formatling<br>& RAID 5 configuration), 470 Mippe recording BW, 12 HDD BW (13.7 with up to 10 het plug storage drives), AMD EPVC, 16GB RAM, Dual 49GGB<br>SSD OS drives (2MD 1), Windowe 10 HoT Empristre, Support RAID 01/196 – 26B scate, Notiki GPU, MIDP Oandu, VGA output, Dual GBCE NICs,   |
| WAVE- Appliance   | WRR-Q-A201W-64TB   | WAVE Recording Server  | 3 Weeks Lead Time   | FMR, Recharder 1700V power supples, Keyboardi and minose includes, Rail is included<br>U Visneent WWC: Electric Vision Records with A Professional Incense, Wisneent WWC are installed, 64TB are (STTB unable sitter disk formating<br>a RAID S configuration, 47D Maps recording BW, 12 4DD Bay (2) 4YM in po 10 Not plag strong adves), AMD EPPC, 10GB RAM, Dual 4800B<br>SD OS diskine (SMD), Vindews 100 F Temprine, Support RAID 01/16/9 - 208 across, NuSai GPU, Minn Pouz, VLO Augu, 201 AGB NAID. Dual 4800B<br>SD OS diskine (SMD), Vindews 100 F Temprine, Support RAID 01/16/9 - 208 across, NuSai GPU, Minn Pouz, VLO Augu, 201 AGB NAID.   |
|   |  | www.resorcing.server   | o www.s.cead time   | IPMI, Redundant 750W power supples, Keyboard and mouse included, Rail kit included  |
| WAVE- Appliance   | WRR-Q-A201W-72TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 20 Historie Virve Head N Vado Hocular Will Frühesschalt könster, vroeinte Virve preimaatier, 27 zich tari (pro biziale blue kinitälisti<br>RND 5 onfiger eine Recht Vado Hocular BMI, 21 Hob BMI (25 Will be) 10 hot plug starge drives (AMD EVC). (EGB RAM, Dual 440GB<br>SSD 05 arlives (RAD 1), Mindwe 10 hil Enterprise, Support RAM 01/196 + 2GB cache, Nixida GPU, MinIDP output, VSA output, Dual GBE NICa,<br>PMR, Redundart 1700 Yooner zupples, Relyboard and musice includer, Rall kin kulded  |
| WAVE- Appliance   | WRR-Q-A201W-80TB   | WAVE Recording Server  | 3 Weeks Lead Time   | 2U Wisenet WAVE Network Video Recorder with 4 Professional Icenses, Wisenet WAVE pre-installed, 80TB raw (67TB usable after disk formatting<br>& RAID 5 configuration), 470 Mbps recording BW, 12 HDD Bay (3.5° with up to 10 htt plag strange drives), AMD EPYC, 160E RAIA, L048406B<br>SSD 05 drives (AMD 1), Windows (10 E filterprise, Space) RAID 01/168 - 260 eacher, Nvide Gruy, MinDP outpx, LV6 output, Dual GAE INCS.   |
|   |  |  |   | IPMI, Redundant 750W power supplies, Keyboard and mouse included, Rail kit included 20 Wireanet WAVE Network Video Recorder with 4 Professional General WAVE pre-installed .00TB raw/70TB usable after disk formation   |
| WAVE- Appliance<br>Storage - Network  | WRR-Q-A201W-96TB<br>VER-CSTORE15-40TB  | WAVE Recording Server  | 3 Weeks Lead Time   | a RAD Scriegration, 470 Mays recording BW, 12 HOD Bay (3.7 with uso 10 hot play torage drives). AND EPPC, 10GB RAM, Duel 490GB<br>SSD OS drives (RAD). Nindrox (10 D Embrynes, Support RAD) 01/101/2 + 20B cases, Neida GPU, MinDP output, VAD exput, Daid GB NICs,<br>PMM, Redundart 7509 (power supples, Keyband and mose includer, Rail & Included<br>Wenchy Coldbors Du, 40 contegut, L.10 MB SSB dak (18) systems, megines WMX: Besver (not included) sogenite. 15 internal 3ATA HDD bays,   |
| Storage - Network<br>Storage - Network  | VER-CSTORE15-40TB  | Veracity Coldstore 3U, 48TB  |   | eTIB rare (effective: 3218 Normal COLDSTORE mode)<br>Versatily Coldstore 3218 Normal COLDSTORE mode)<br>Versatily Coldstore 3218 Normal COLDSTORE mode)<br>Versatily Coldstore 310 Mortinge, LLAI unit RSS disk filling system, requires WAVE Server (not included) to operate, 15 internal SATA HDD baye,<br>Versatily Coldstore 31 Mortinge, LLAI unit RSS disk filling system, requires WAVE Server (not included) to operate, 15 internal SATA HDD baye,  |
| Storage - Network<br>Storage - Network  | VER-CSTORE15-56TB<br>VER-CSTORE15-64TB   | Veracity Coldstore 3U, 56TB<br>Veracity Coldstore 3U, 64TB   |   | 56 IB raw (effective: 48 IB Normal COLDS TOKE mode)<br>Veracity Coldstore 30: 400mbox LALD with SFS disk filing system, requires WAVE Server (not included) to operate. 15 internal SATA HDD bavs.  |
| Storage - Network   | VER-CSTORE15-72TB  | Veracity Coldstore 3U, 72TB  |   | BrtB raw (effective: 56TB Normal COLDSTORE mode)<br>Verschi/Coldstore 301,400mtop, L. Lab Mirs SF dakk filing system, requires WAVE Server (not included) to operate. 15 internal SATA HDD baye,<br>72TB raw (effective: 64TB Normal COLDSTORE mode)<br>Verschi/Coldstore 31,400mtop, L. Lab Mirs SF dakk filing system, requires WAVE Server (not included) to operate. 15 internal SATA HDD baye,   |
| Storage - Network<br>Storage - Network  | VER-CSTORE15-80TB<br>VER-CSTORE15-88TB   | Veracity Coldstore 3U, 80TB<br>Veracity Coldstore 3U, 88TB   |   | Tortise y outputs to youtput child to be dating system, requires the barren (not included) to operate, it internal over hit body,<br>100 Trave (Hercher, 271B Normal COLDSTOR most)<br>Versally Collstore 3U, 400mbps, LAID with SFS disk filing system, requires WAVE Server (not included) to operate, 15 internal SATA HDD bays,<br>88T are (Hercher, 80TB Normal COLDSTORE mode)  |
| Storage - Network   | VER-CSTORE15-96TB  | Veracity Coldstore 3U, 96TB  |   | Veracity Coldstore 3U, 400mbps, LALD with SFS disk filing system, requires WAVE Server (not included) to operate, 15 internal SATA HDD bays,<br>96'BT and (effective: 88'BT Normal COLDSTORE mode)<br>Veracity Coldstore 3U, 400mbps, LALD with SFS disk filing system, requires WAVE Server (not included) to operate, 15 internal SATA HDD bays,  |
| Storage - Network<br>Storage - Network  | VER-CSTORE15-104TB<br>VER-CSTORE15-112TB   | Veracity Coldstore 3U, 104TB<br>Veracity Coldstore 3U, 112TB   |   | 104TB rave (effective: 50TB Normal COLDSTORE: mode)<br>Veracity Cottisize 30, 400mbps, L.A.I.D. with SFS disk filing system, requires WAVE Server (not included) to operate, 15 internal SATA HDD bays,<br>121'B rave (effective: 104TB Normal COLDSTORE mode)  |
| Storage - Network   | VER-CSTORE15-120TB   |  |   |   |
| Storage - Network   | VER-CSTOREDAIL   | Veracity Coldstore 3U, 120TB   |   |   |
| Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network  | VER-CSTORERAIL<br>VER-CSTORECRDL<br>VER-CSTORECRDL<br>VER-CSTORE15-154TB   | Veracity Coldstore 3U, 120TB<br>Veracity Coldstore 3U Rack Rail<br>Veracity Coldstore 3U HDD Cradle<br>Veracity Coldstore 3U, 154TB  |   | Veracity Colostore 3U avantable set and the set of the   |
| Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network  | VER-CSTORERAIL<br>VER-CSTORECRDL<br>VER-CSTORE15-154TB<br>VER-CSTORE15-182TB   | Veracily Coldstore 3U Rack Rail<br>Veracily Coldstore 3U HDD Cradie<br>Veracily Coldstore 3U, 154TB<br>Veracily Coldstore 3U, 154TB  |   | Vetbolly, coldators as, 4 unitegit, ALT, Lies is a data faing speem, requires WAVE: server (not incusion) to gentize, 1 a memo SALA HUD carly,<br>and the second coldators as a second s  |
| Storage - Network<br>Storage - Network<br>Storage - Network   | VER-CSTORERAIL<br>VER-CSTORECRDL<br>VER-CSTORE15-154TB<br>VER-CSTORE15-182TB<br>VER-CSTORE15-210TB   | Veracity Coldstore 3U Rack Rail<br>Veracity Coldstore 3U HDD Cradle<br>Veracity Coldstore 3U, 154TB  | artners)  | vetčalov odatova su 444/mtps, LAL U lan 5-e dati kali pojsem, regures WAVE Server (not nouzero) to djetale, to itema SALA HUD days,<br>LOTE Iran erifektom i UTE Nome ACLASIENE mode)<br>Namodi Calabos 30 Iban Hala Kasosovy<br>Namodi Calabos 31 Ulanika, LAL Dan SS dati Ning system, regures WAVE Server (not included) to operate, 15 itemati SATA HDD bays,<br>U SHE in are effective: 4010 Nomed CALBSTORE mode)   |
| Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network<br>Wisenet SKY<br>Wisenet SKY   | VER-CSTORERAIL<br>VER-CSTORECRDL<br>VER-CSTORE15-154TB<br>VER-CSTORE15-182TB<br>VER-CSTORE15-210TB<br>(Wisenet SKY products are<br>EN-SU301-0  | Veracity Coldstore 3U Rack Rail<br>Veracity Coldstore 3U HDD Crade<br>Veracity Coldstore 3U, 158TB<br>Veracity Coldstore 3U, 158TB<br>Veracity Coldstore 3U, 210TB<br>only available for Wisenet SKY certified pa<br>Bridge  | 2 Weeks lead time.  | Verbally controls al. A controls A. 1.0 Just Sec. Sec. Temp System, requires WAX- Server (not included) to operate. Is memore SAA HUD days,<br>Meaning Colations 31, HDCD crafts. Hat Real Resources<br>Meaning Colations 31, HDCD crafts. In the MS 46a Milling system, requires WAX-E Server (not included) to operate. 15 memore SAA HUD bays,<br>Hat Real Colations 31, HDCD crafts. In the MS 46a Milling system, requires WAX-E Server (not included) to operate. 15 memore SAA HUD bays,<br>Hat Real Colations 31, HDCD marks. In the MS 46a Milling system, requires WAX-E Server (not included) to operate. 15 memore SAA HUD bays,<br>Hat Real Colations 31, HDCD marks. In the MS 46a Milling system, requires WAX-E Server (not included) to operate. 15 memore SAA HUD bays,<br>Hat Real Colations 10, HDCD marks. In the MS 46a Milling system, requires WAX-E Server (not included) to operate. 15 memore SAA HUD bays,<br>Hat Real Colations 10, HDCD marks. In the MS 46a Milling Sec. Real Marks. Server (not included) to operate. 15 memore SAA HUD bays,<br>Hat Real Colations 10, HDCD marks. In the MS 46a Milling Sec. Real Marks. Server (not included) to operate. 15 memore SAA HUD bays,<br>Hitter et al (HDCD marks) (LDCD HOR mode). LDCD HOR mode)<br>Witherest SKY Locations Setup Fere Bridges 301 (Stack Form Factor).  |
| Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY  | VER-CSTORERAIL<br>VER-CSTORECRDL<br>VER-CSTORE15-154TB<br>VER-CSTORE15-182TB<br>VER-CSTORE15-210TB<br>(Wisenet SKY products are<br>EN-SU301-0<br>EN-SU304p-0<br>EN-SU305-0   | Veracily Coldstore 3U Rack Rail<br>Veracily Coldstore 3U HDD Cradie<br>Veracily Coldstore 3U, 154TB<br>Veracily Coldstore 3U, 152TB<br>Veracily Coldstore 3U, 182TB  | zrtners)<br>2 Weeks lead time.<br>For orders greater than<br>time<br>2 Weeks lead time.   | vectory controls as 4 uptretter, La La laise to sati train yelenin requeres WAX-server for inclusion to potentini. I simma SAA HALD days,<br>Menality Calabora 31 HADD cases.<br>Menality Calabora 31 HADD cases.<br>Half Tare elefetines und HB hemed CACEARDE media<br>Wenality Calabora 31 HADD cases.<br>Half Tare elefetines und HB hemed CACEARDE media<br>Wenality Calabora 31 HADD cases.   |
| Biorgan - Netsonk<br>Sibraga - Netsonk<br>Sibraga - Netsonk<br>Sibraga - Netsonk<br>Sibraga - Netsonk<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY  | VER.GSTORERALL<br>VER.CSTOREGODL<br>VER.CSTOREGODL<br>VER.CSTOREGODL<br>VER.CSTOREGODL<br>VER.CSTOREGODL<br>VER.CSTOREGODL<br>VER.CSTOREGODL<br>EN.SU306<br>EN.SU3060<br>EN.SU3060<br>EN.SU3060<br>EN.SU3060<br>EN.SU3060<br>EN.SU3060<br>EN.SU3060<br>EN.SU3060<br>EN.SU3060  | Verach/Catalore 3J Back Ball<br>Verach/Catalore 3J Hot Crash<br>Verach/Catalore 3J Hot Crash<br>Verach/Catalore 3J Hot Crash<br>Verach/Catalore 3J Hot Crash<br>endproved Strategy and Strategy<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge  | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vectory Collectors & A United L. A. Link are to data they plane, request which some (not rectade) to operate. It is merica SALA HOL dary,<br>Receip Collectors & J. HOLD, Call And B. Barcesson<br>Weaking Collectors & J. HOLD, Barcesson<br>Weaking Collectors & Hold, Barcesson<br>Weaking C  |
| Slorga - Netsork<br>Slorga - Netsork<br>Slorga - Netsork<br>Slorga - Netsork<br>Slorga - Netsork<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY  | VER. STORERANI.<br>VER. SSTORERANI.<br>VER. SSTORERANI<br>VER. SSTORERANI<br>VER. SSTORERANI<br>VER. SSTORERANI<br>VER. SSTORERANI<br>VER. SSTORERANI<br>VER. SSTORERANI<br>EN. SUBJOR<br>EN. SUBJOR<br>EN. SUBJOR<br>EN. SUBJOR<br>EN. SUBJOR<br>EN. SUBJOR<br>EN. SUBJOR<br>EN. SUBJOR   | Veracity Coldstore 3U Rack Rail<br>Veracity Coldstore 3U HDD Crade<br>Veracity Coldstore 3U, 158TB<br>Veracity Coldstore 3U, 158TB<br>Veracity Coldstore 3U, 210TB<br>only available for Wisenet SKY certified pa<br>Bridge  | 2 Weeks lead time.  | Verologi Collabora 81, Allongel L. A.D. Ber Sa Balt Key System, Reparter WANE Samer (for Recalably to operate, 1 or memo SALA HAD Daly),<br>Receip Collabora 91, 1900 crash,<br>Named Collabora 91, 1900 crash,<br>Manuel Collabora 91, 2000 crash,<br>Manuel 2000 crash, 2000 crash, 2000 crash,<br>Manuel Collabora 91, 2000 crash,<br>Manuel Collabora 91, 2000 crash,<br>Manuel 2000 crash, 2000 crash,<br>Manuel 2000 crash,<br>Manuel 2000 crash,<br>Manuel 2000 crash,<br>Manuel 2000 c  |
| Slorage - Netsork<br>Slorage - Netsork<br>Slorage - Netsork<br>Slorage - Netsork<br>Slorage - Netsork<br>Slorage - Netsork<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY<br>Wisenet SKY   | VIR.CSTORERAL<br>VIR.CSTOREFALL<br>VIR.CSTOREFALL<br>VIR.CSTOREFALL<br>VIR.CSTOREFALL<br>VIR.CSTOREFALL<br>VIR.CSTOREFALL<br>VIR.CSTOREFALL<br>VIR.CSTOREFALL<br>VIR.SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN-SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN<br>SUD05<br>EN | Versely Calabre 3J Back Ball<br>Versely Calabre 3J HoD Cale<br>Versely Calabre 3J HoD Cale<br>Versely Calabre 3J HoD Cale<br>Versely Calabre 3J, H2TB<br>Versely Calabre 3J, H2TB<br>Wersely Calabre 3J, H2TB<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>CalABR  | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vectory Collabors 31, Unlingto, LL AL Justis to Salt King System, requires WAVE Sarver (for Recalled to Sarver, 15 memor SALA HOL Days,<br>Recall, Calabors 31, Unlingto, LL AL Justis SS Salt King System, requires WAVE Sarver (for Recalled to Sarver, 15 memor SALA HOL Days,<br>Marcell, Calabors 31, UNLINGT, LL AL Justis SS Salt King System, requires WAVE Sarver (for Recalled to Sarver, 15 memor SALA HOL Days,<br>1478) and (Holman CALDSTOPE mod).<br>1478 and (Holman CALDSTOPE mod).<br>1479 and (Holman CALDSTOPE mod).<br>1470 and (Holman CALDSTOPE mod).<br>1470 and (Holman CALDSTOPE mod).<br>1471  |
| Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network<br>Storage - Network<br>Wisenet SKY<br>Wisenet SKY   | VIR.CSTORERAL<br>VER.CSTORERAL<br>VER.CSTORERAL<br>VER.CSTORE15-1547B<br>VER.CSTORE15-1547B<br>VER.CSTORE15-1547B<br>(Wisenet SKY products are<br>ER-SU051-0<br>EN-SU305-0<br>EN-SU305-0<br>EN-SU305-0<br>EN-SU405-0<br>EN-SU405-0<br>EN-SU405-0<br>EN-SU405-0   | Versich Caldwer 3J Back Ball<br>Versich Caldword 3J Hot Craite<br>Versich Caldword 3J Hot Craite<br>Versich Caldword 3J Hot Craite<br>Versich Caldword 3J, Hot B<br>Versich Caldword 3J, Hot B<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Caldword<br>Caldword<br>Caldword<br>Caldword<br>Caldword<br>Caldword<br>Caldword<br>Caldword<br>Caldword   | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vertrag Volkers & Volkers   |
| Songer, Network<br>Songer, Network<br>Bronger, Network<br>Songer, Network<br>Songer, Network<br>Wilsenst SKY<br>Wissenst SKY  | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VIR.S.STOREAL<br>VI   | Versely Calabre 3J Back Ball<br>Versely Calabre 3J HoD Cale<br>Versely Calabre 3J HoD Cale<br>Versely Calabre 3J HoD Cale<br>Versely Calabre 3J HoT B<br>Versely Calabre 3J, 1827B<br>Wennely Calabre 3J, 1827B<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Cale 8<br>Bridge<br>Cale 8<br>Cale 8<br>C   | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vertrey Collabora A. Longing, L. L. L. Berger, S. B. S.   |
| Songer, Network<br>Songer, Network<br>Songer, Network<br>Songer, Network<br>Songer, Network<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissenset<br>Wissen | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Verach/Catalone 3J Rad Verach/Catalone 3J Hot Catalow<br>Verach/Catalone 3J Hot Catalow<br>Verach/Catalone 3J Hot Catalow<br>Verach/Catalone 3J Hot Catalow<br>Verach/Catalone 3J Hot Catalow<br>Verach/Catalow 3J Hot Catalow<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow<br>Catalow   | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vertrag Volkers & Volkers & Longers & Longers & Longers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Manual, Catalons 11, Bank Rate and Samer<br>Weiner, Catalons & Langers & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Manual, Catalons 11, Bank Rate and Samer<br>Weiner, Catalons & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Manual, Catalons 11, Bank Rate and Catalons & Langers Work Samer (or Receipt operation) in terms & ALANDA day,<br>Manual, Catalons 11, Bank Rate and Catalons & Langers Work Samer (or Receipt operation) in terms & ALANDA day,<br>Langers & Work & Langers & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Langers & Work & Langers & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Langers & Work & Langers & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Langers & Work & Langers & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Langers & Work & Langers & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Langers & Work & Langers & Langers & Langers & Langers & Work Samer (or Receipt operation) in terms & ALANDA day,<br>Manuard & Work (Langers & Ethings & DD, Compace & D, Bagners & Mark & Hander & H   |
| Storage - Netroris<br>Storage - Netroris<br>Storage - Netroris<br>Storage - Netroris<br>Storage - Netroris<br>Storage - Netroris<br>Wilsonet SKY<br>Wilsonet SKY  | VER.CSTOREGAL<br>VER.CSTOREGAL<br>VER.CSTOREGAL<br>VER.CSTORES15-16178<br>VER.CSTORE15-16178<br>VER.CSTORE15-21078<br>VER.CSTORE15-21078<br>VER.CSTORE15-21078<br>VER.CSTORE15-21078<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTORE<br>VER.SSTO   | Verach/Cablore 3J Back Ball<br>Verach/Cablore 3J HoD Cable<br>Verach/Cablore 3J HoD Cable<br>Verach/Cablore 3J HoT Cable<br>Verach/Cablore 3J HoT D<br>Britge<br>Britge<br>Britge<br>Britge<br>Britge<br>Britge<br>Britge<br>Britge<br>Britge<br>Britge<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cabl    | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vectory Colors & J. United S. L. 10. Bits S Stat Reg years in the same for inclusion is optim. In semical scale Anal. Darks<br>Semical Colors 31, 2018, Ref Barcesser<br>Semical Colors 31, 2018, Ref Barcesser<br>Week S. 2018, Ref Barcesser<br>Week S. 2018, Ref Barcesser<br>Week S. 2018, Ref Barcesser<br>Week S. 2018, Ref Barcesser<br>S. 2018, Ref Barcesser<br>Methods S. 2018, Ref Barcesser<br>S. 2018, Ref |
| Songe, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Wisconst Stor<br>Wisconst Stor<br>Wisco   | VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.STOREAK.<br>VIR.C.   | Verank/ Colstore SJ Kask Rail<br>Verank/ Colstore SJ Hot Create<br>Verank/ Colstore SJ Hot Create<br>Verank/ Colstore SJ Hot TS<br>Verank/ Colstore SJ Hot TS<br>Verank/ Colstore SJ Hot TS<br>Verank/ Colstore SJ Hot TS<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridg   | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vectory Colors & J. Hompet, L. L. J. Beits & Batt Ray plane, hearder Wink Ender for includes to portile. To immed SALA Hold Days,<br>Resolution of the Color of the  |
| Storge - Netroin<br>Storge - Netroin<br>Storge - Netroin<br>Storge - Netroin<br>Storge - Netroin<br>Storge - Netroin<br>Missered SKY<br>Wissered SKY  | VER.CSTOREGAL<br>VER.CSTOREGAL<br>VER.CSTOREGAL<br>VER.CSTORES15-16-187<br>VER.CSTORE15-16-187<br>VER.CSTORE15-2107B<br>(Wesent SKY) products are<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-SJ076-0<br>KS-S  | Verach Cablers 3J Back Ball<br>Verach Cables 3J HoD Cable<br>Verach Cables 3J HoD Cable<br>Verach Cables 3J HoD Cable<br>Verach Cables 3J HoT D<br>Verach Cables 3J HoT D<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>B   | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vectory Control Bar (Control Bar) (Control Bar) and Mark State (Control Bar) (Control   |
| Songe, Network<br>Stronge, Network<br>Stronge, Network<br>Stronge, Network<br>Stronge, Network<br>Stronge, Network<br>Wilson at SKY<br>Wissen SKY   | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Verach/Catalone 3J Kaok Rail<br>Verach/Catalone 3J Hot Carale<br>Verach/Catalone 3J Hot Carale<br>Broge<br>Broge<br>Broge<br>Broge<br>Broge<br>Broge<br>Broge<br>Catalone State<br>Catalone State<br>Neurox State<br>Neurox State<br>Neurox State  | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Verently Colonaries AL, Hongbel L, LL, Davis Se Balt Ray plane, regares WARE Bone (not rectade) to general. It is manners ALAN Loading,<br>Meeting Colonaries JU, Hongbel L, LL, Davis SP das King yolani, regares WARE Bone (not rectade) to general. It is manners ALAN Loading,<br>Meeting Colonaries JU, Mohres LL, LL, Davis SP das King yolani, regares WARE Bone (not rectade) to general. It is manner SATA HDD bags,<br>Meeting Colonaries JU, Mohres LL, LL, Davis SP das King yolani, regares WARE Bone (not rectade) to general. It is mann SATA HDD bags,<br>Meeting Colonaries JU, Mohres LL, LL, Davis SP das King yolani, regares WARE Bone (not rectade) to general. It is mann SATA HDD bags,<br>Meeting Colonaries JU, Mohres LL, LL, Davis SP das King yolani, regares WARE Bone (not rectade) to generale. It is steamd SATA HDD bags,<br>Meeting Colonaries JU, Mohres LL, LL, Davis SP das King yolani, regares WARE Bone (not rectade) to generale. It is steamd SATA HDD bags,<br>Meeting Colonaries JU, Mohres LL, LL, Davis SP das King yolani, regares WARE Bone (not rectade) to generale. It is steamd SATA HDD bags,<br>Meeting SV Location Setup F be Bridge JD (Compared From Factor)<br>Witemet SV Location Setup F be Bridge JD (Compared From Factor)<br>Witemet SV Location Setup F be Bridge JD (Compared From Factor)<br>Witemet SV Location Setup F be Bridge JD (Compared From Factor)<br>Witemet SV Location Setup F be Bridge JD (Compared From Factor)<br>Witemet SV Location Setup F be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F Be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F Be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F Be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F Be Bridge JD (Rosk Form Factor)<br>Witemet SV Location Setup F Be Bridge JD (Rosk Form Factor)<br>Witemet SV Locat  |
| Sozia Netron<br>Sozia Netron<br>Biologi - Netrock<br>Soziagi - Netrock<br>Soziagi - Netrock<br>Soziagi - Netrock<br>Wisconet SKY<br>Wisconet SKY<br>WISCONET<br>SKY<br>WISCONET<br>SK   | VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS<br>VIR.C.STOREXALS   | Versely Calobre 3J Rad Rad<br>Versely Calobre 3J Hot Crack<br>Versely Calobre 3J Hot Crack<br>Versely Calobre 3J Hot Crack<br>Versely Calobre 3J Hot Crack<br>Versely Calobre 3J, Hot Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Schon<br>Network Mode<br>Calobre<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon   | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Verzegi Voltado & J. United S. J. Longe to S data forgitation ingenes WANE Server (on Rectado to Sportini, 1: Simone SA A Hold Data),<br>Rectard, Calabian 21 J. Bank Rel Bank Reserver<br>Health and Rectard Server (Server 11),  Server 12),  Ser  |
| Social Network<br>Social Network<br>Social Network<br>Social Network<br>Social Network<br>Social Network<br>Wissens SIV<br>Wissens SIV   | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>V  | Versely Calobre 3J Rad Versely Calobre 3J Hot Crack<br>Versely Calobre 3J Hot Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Calobre<br>Bridge<br>Calobre<br>Calobre<br>Calobre<br>Calobre<br>Calobre<br>Schon<br>Network Mache<br>Calobre<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon<br>Schon  | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Verently Controls Setup Fee Bridge 301 (Compact Ferm Factor) Verently Controls Setup Fee Bridge 301 (Compact Fee Factor) Verently Controls Setup Fee Bridge 301 (Compact Fee Factor) Verently Control Setup Fee Bridge 301 (Compact Fee Factor) Verently Control Setup Fee Bridge 301 (Compact Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verently Control Setup Fee Bridge 401 (Book Fee Factor) Verentl  |
| Sozag - Netron<br>Sozag - Netron<br>Sozag - Netron<br>Sozag - Netron<br>Sozag - Netron<br>Sozag - Netron<br>Sozag - Netron<br>Wiseret SKY<br>Wiseret SKY   | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>V  | Versely Cables 3J Back Rel<br>Versely Cables 3J HoD Crack<br>Versely Cables 3J HoD Crack<br>Versely Cables 3J HoD Crack<br>Versely Cables 3J HoD Crack<br>Versely Cables 3J HoD Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Cable States<br>Local Charle States<br>Network Network  | 2 Weeks lead time.<br>For orders greater than<br>100, apply 17 Weeks lead<br>time<br>3 Weeks lead time<br>2 Weeks lead time.  | Vertrey Controls A. Longing C. Series and S. Series and S. Series and S. Series (or Rectang) to general. It series SAA HOD Days,<br>March 2 Calabors 31, March 2 Res  |
| Songer, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Wissens SKY<br>Wissens SKY<br>WISSENS<br>KKY<br>KKY<br>KKY<br>KKY<br>K   | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Verach/Catalone 3J Kaok Rail<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Catalone<br>Bridge<br>Bridge<br>Bridge<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalone<br>Catalo   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app       | Vertrey Control A. 1. United S. A. 1. A. 1997 of S. 64 King S. 1998. Papers VAL: Some (of PACADO SA). Some SA AND SAN<br>Weak Control A. 1997 Sec. 1. A. 1997 Sec. 1. 1997 Sec. 1   |
| Songe, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Stronge, Neterin<br>Wilson at SKV<br>Wissen  | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Verach/Catalone 3J Ros Rail<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoT Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Catalone 3K Veraffed pa<br>Bridge<br>Bridge<br>Catalone 3K Veraffed pa<br>Bridge<br>Bridge<br>Catalone 3K Veraffed pa<br>Catalone 3K Veraffed pa<br>Catalo  | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app       | Vertrey Control A, Loverse A, Lov  |
| Sozge , Netron<br>Sozge , Netron<br>Bronge , Netron<br>Bronge , Netrock<br>Storge , Netrock<br>Storge , Netrock<br>Storge , Netrock<br>Wissenst SKV<br>Wissenst   | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Versely Cables 3J Back Rel<br>Versely Cables 3J HoD Crack<br>Versely Cables 3J HOD Crack<br>Versely Cables 3J HOD Crack<br>Versely Cables 3J HOT Crack<br>Versely Cables 3J HOT Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bri   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app       | Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Compact Fem Factor) Verently Control Setup Fee Bridge 401 (Rost Fee Facto  |
| Songe, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Bronge, Neterin<br>Stronge, Neterin<br>Wilson at SKV<br>Wissen  | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Verach/Catalone 3J Ros Rail<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoD Crack<br>Verach/Catalone 3J HoT Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Catalone 3K Veraffed pa<br>Bridge<br>Bridge<br>Catalone 3K Veraffed pa<br>Bridge<br>Bridge<br>Catalone 3K Veraffed pa<br>Catalone 3K Veraffed pa<br>Catalo  | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | Verently Colons A. Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Balances.<br>Meeting Colons 20, Louing L. L. Lu and S. Markances.<br>Meeting Colons 20, Louing L. L. Lu and S. Markances.<br>Meeting Colons 20, Louing L. L. Lu and S. Markances.<br>Meeting Colons 20, Louing L. L. Lu and S. Markances.<br>Meeting Colons 20, Louing L. L. Lu and S. Markances.<br>Meeting Colons 20, Louing L. Lu and Meeting L  |
| Sozia Antonin<br>Sozia Interin<br>Biologi - Netroin<br>Biologi - Netroin<br>Soziagi - Netroin<br>Soziagi - Netroin<br>Soziagi - Netroin<br>Williamet SKY<br>Williamet   | VIR.C.STOREX.L.<br>VIR.C.STOREX.L.<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.C.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR.STOREX.L.STATE<br>VIR  | Versely Cables 3J Ros Rei<br>Versely Cables 3J HoD Craft<br>Versely Cables 3J HoD Craft<br>Versely Cables 3J HoD Craft<br>Versely Cables 3J HoD Craft<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Brid  | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | Yester U. Control E. J. L. OL, Berlo P. Bulker, S. D. L. Berlow, S.   |
| Songe, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Wissenst SKV<br>Wissenst  | VRC 50706424.<br>VRC 517064204.<br>VRC 517064204.<br>VRC 517064214.<br>VRC 517   | Verach/Cablores 3J Ros Rail<br>Verach/Cablores 3J HoD Crack<br>Verach/Cablores 3J HoD Crack<br>Verach/Cablores 3J HoD Crack<br>Verach/Cablores 3J HoD Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridg   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verstey Control AL, Louing L, Li Jung S, Sak Hag System, Rugeter WACE Shore (on Fickado). B popular, 15 memor SAFA HDD Says, 444 (2014).</li> <li>Verstey C, Sokober SJ, Kohney KL, Li D, Wei SS ask Hag System, Rugeter WACE Shore (on Fickado). B popular, 15 memor SAFA HDD Says, 444 (2014).</li> <li>Verstey C, Sokober SJ, Kohney KL, Li D, Wei SS ask Hag System, Rugeter WACE Shore (on Fickado). B popular, 15 memor SAFA HDD Says, 445 (2014).</li> <li>Verstey C, Sokober SJ, Kohney KL, Li D, Wei SS ask Hag System, Rugeter WACE Shore (on Fickado). B popular, 15 memor SAFA HDD Says, 445 (2014).</li> <li>Verstey C, Sokober SJ, Kohney KL, Li D, Wei SS ask Hag System, Rugeter WACE Shore (on Fickado). B popular, 16 memor SAFA HDD Says, 447 (2014).</li> <li>Verstey C, Sokober SJ, Kohney KL, Li D, Wei SS ask Hag System, Rugeter WACE Shore (on Fickado). B popular, 16 memor SAFA HDD Says, 447 (2014).</li> <li>Verstey KL, Li L, Li Li S, Barg L, Barg J, Barg J, Barg Hag System, Rugeter WACE Shore (on Fickado). B popular and SAFA HDD Says, 447 (2014).</li> <li>Verstey KL, Li Landons Schap Fee Bridge JSG (Compart and Rugeter Form Factor).</li> <li>Verstey KL, Li Landons Schap Fee Bridge JSG (Compart and Rugeter Form Factor).</li> <li>Verstey KL, Landons S, Barg Fee Bridge JSG (Compart and Rugeter Form Factor).</li> <li>Verstey KL, Landons S, Hag Fee Bridge JSG (Compart and Rugeter Form Factor).</li> <li>Verstey KL, Landons S, Hag Fee Bridge JSG (Compart And Rugeter Form Factor).</li> <li>Verstey KL, Landons S, Hag Fee Bridge JSG (Compart And Rugeter Form Factor).</li> <li>Verstey KL, Landons S, Hag Fee Bridge JSG (Compart And Rugeter Form Factor).</li> <li>Verstey KL, Landons S, Hag Fee Bridge JSG (Compart And Rugeter Form Factor).</li> <li>Verstey KL, Landons J, Hag J, Barg J, M</li></ul>  |
| Songe, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Wisconst SKV<br>Wisconst SK   | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Verandy Calabore 3J Rose Real<br>Verandy Calabore 3J Hot Crank<br>Verandy Calabore 3J Hot Crank<br>Verandy Calabore 3J Hot Crank<br>Verandy Calabore 3J Hot Crank<br>Verandy Calabore 3J Hot Crank<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Brid   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | Yearden V. Controls & J. Louines L. A. Louines L. Compact Section (1999) (International Control of Controls and Control of Controls and Control of Controls and C  |
| Songe, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Wissenst SKV<br>Wissenst  | VRC 507064244<br>VRC 507064204<br>VRC 50706420451-5478<br>VRC 50706420451-5478<br>VRC 50706420479<br>VRC 50706420479<br>VRC 50706420479<br>VRC 50706420479<br>VRC 50706420479<br>VRC 50706420479<br>VRC 50706420479<br>VRC 50706420<br>VRC 5   | Verach/Cablores 3J Ros Rail<br>Verach/Cablores 3J HoD Crack<br>Verach/Cablores 3J HoD Crack<br>Verach/Cablores 3J HoD Crack<br>Verach/Cablores 3J HoD Crack<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridg   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. J. 1000 Bear Data Status (Section 2014)</li> <li>Verter V. Contons A. Status (Section 2014)</li> <li>Verter Status (Verter 2014)</li> <li>Verte</li></ul>  |
| Songe, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Storge, Neterin<br>Wiscont SKV<br>Wiscont SKV   | VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VER.CSTOREAM.<br>VE   | Verado Calstore SJ Kast Rat<br>Verado Calstore SJ Kast SJ HOD Crake<br>Verado Calstore SJ 15178<br>Verado Calstore SJ 15178<br>Verado Calstore SJ 15178<br>Verado Calstore SJ 15178<br>Serias<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridg   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | Yearen Y. Coaton & J. Coaton & J. Coaton & J. Coaton & Sea King System, register WARE Bone (not rectated) to genue. It is reamed SATA HOD Days,<br>Heard Science J. 2018 Sea Resister Science J. 2018 Sea King System, register WARE Bone (not rectated) to genue. It is reamed SATA HOD Days,<br>Heard Science J. 2018 Sea Resister Science J. 2018 Sea King System, register WARE Bone (not rectated) to genue. It is reamed SATA HOD Days,<br>Heard Science J. 2018 Sea Resister Science J. 2018 Sea King System, register WARE Bone (not rectated) to genue. It is reamed SATA HOD Days,<br>Heard Science J. 2018 Sea Resister Science J. 2018 Sea King System, register WARE Bone (not rectated) to genues. It is reamed SATA HOD Days,<br>Heard Science J. 2018 Sea Resister Science J. 2018 Sea Resister J. 2018 Sea   |
| Storage , Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Withernet SKV<br>Withernet SKV<br>Witherne  | VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.S  | Verach/Catalone 3J Rook Rat<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Provide State<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Catalone 3J Hot Crack<br>Bridge<br>Bridge<br>Catalone 3J Hot Crack<br>Bridge<br>Catalone 3D Hot Crack<br>Catalone 3D Hot Crackon<br>Catalone 3D Hot Cra   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verter Q. Control B. J. 1000 (Eds. 10.10) (Eds. 1000 (Eds. 10000 (Eds. 10000 (Eds. 1000 (Eds. 1000 (Eds. 100</li></ul>  |
| Songer, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Wissens SKY<br>Wissens  | VIR.C. STOREAL<br>VIR.C. STOREAL<br>VIR.S. VIR.C. VIR.C. VIR.C. VIR.C. VIR.<br>VIR.C. VIR.C.   | Verach/Cablors 3J Kaol Rail<br>Verach/Cablors 3J HoD Cablo<br>Verach/Cablors 3J HoD Cablo<br>Verach/Cablors 3J HoD Cablo<br>Verach/Cablors 3J HoD Cablo<br>Raine<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>Cablo<br>C    | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verter V. Conton A. L. 100 Bes C. B. Bartes M. A. Bartes M. B. Bartes M. A. Bartes M. A. Bartes M. A. Bartes M. A. Bartes M. B. Bartes M. Bartes M</li></ul>  |
| Storage , Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Withernet SKV<br>Withernet SKV<br>Witherne  | VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.STOREAM.<br>VER.S  | Verach/Catalone 3J Rook Rat<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Verach/Catalone 3J Hot Crack<br>Provide State<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Catalone 3J Hot Crack<br>Bridge<br>Bridge<br>Catalone 3J Hot Crack<br>Bridge<br>Catalone 3D Hot Crack<br>Catalone 3D Hot Crackon<br>Catalone 3D Hot Cra   | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verter V. Conton S. J. 1007 B. 201 (2014)</li> <li>Verter V. Conton S. J. 1007 B. 201 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Conton S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2014)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. E. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. B. Bridge, 2014 (2004)</li> <li>Verter V. Location S. Star, F. B. Bridge, 2014 (2004)</li> <l< td=""></l<></ul>  |
| Songe, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Storage, Network<br>Wissenst SKV<br>Wissenst SKV<br>Wisse   | VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VIR.C.STOREAL<br>VI   | Verach/Calcitors 3J Rod Rei<br>Verach/Calcitors 3J HoD Crack<br>Verach/Calcitors 3J HoD Crack<br>Verach/Calcitors 3J HoD Crack<br>Verach/Calcitors 3J HoD Crack<br>Decision 2012 Control (Control (Con  | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verter J., Verter B.J., Lock and J. Senter T. Senter S. Senter (on Fockado). B control (Inter Scado). C control (Inter Scado). C cont</li></ul>  |
| Songe, Network<br>Storge, Network<br>Storge, Network<br>Storge, Network<br>Storge, Network<br>Storge, Network<br>Storge, Network<br>Withernet SKV<br>Withernet SKV<br>Winnerst  | PRI-CSTOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-STOREAL<br>VER-   | Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>C | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verter V. Control A. 1. United S. A. 1. (2019) Control B. 2019 (2019) Provided Winds B. 2019 (2019) Control B. 2019) Provided Winds B. 2019 (2019) Control B. 2019) Provided Winds B. 2019 (2019) Provided</li></ul>   |
| Sense, Network<br>Senser, Network<br>Senser, Network<br>Senser, Network<br>Senser, Network<br>Senser, Network<br>Withernet SKY<br>Withernet SKY<br>Withe   | VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.C.STOREXAL<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>Comment<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD10<br>VIR.S.SUAD1  | Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Versely Cables 31 Job Crab<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Bridge<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>Cable<br>C | 3 Weeks load time<br>For orders greater than<br>100, apply 17 Weeks load<br>time<br>3 Weeks load time<br>For order greater time<br>100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, apply 100, apply 100, apply 100, apply<br>100, apply 100, app | <ul> <li>Verter J., Verter B.J., Lock and J. Senter T. Senter S. Senter (on Fockado). B control (Inter Scado). C control (Inter Scado). C cont</li></ul>  |

| Recording - Network | XRN-6410RB2      | NVR           | No HDD | BK NVR (Intel based), No HDD, 64 channels, H265,H264, MJPEG, 8 faed internal SATA HDDs (1018 max per HDD), RAID 5 & 6, ARB (Automatic<br>Recovery Backup), 400 Maps recording / up to 32 Maps physikach, Dual alterum recording, WineSheam technology, HDMVGA auf depkyr, max<br>recoldran of 32M Procording/days aw Inflavery dewarping vin edu and CMAs well 12 () no physice required JA search (Wineret Al cameras  |
|---------------------|------------------|---------------|--------|---|
| Recording - Network | XRN-6410RB2-8TB  | NVR           |        | cn/), QR code. HDD Hot Swapping is available when RAID Mode is configure.<br>BN VRI (Intel basci), BTB RAV, 64 Annohe, H265/1264, MIPEC, 8 Theoriemal SATA HDDs (10TB max per HDD), RAID 5 & 6, ARB<br>(Automatic Recovery Backup), 400 Mbps recording / up to 32 Mbps Japback, Dual stream recording, WiesBream technologi, HDMI/KDA chall<br>Appler, max: recovery Backup), 400 Mbps recording / up to 32 Mbps Japback, Dual stream recording, WiesBream technologi, HDMI/KDA chall<br>Appler, max: recovery Backup), 400 Mbps recording / up to 32 Mbps Japback, Dual stream recording, WiesBream technologi, HDMI/KDA (Ada Japback), Ada and CASK, web 120 Cino Japlars required), A search (Wiesmet A  |
| Recording - Network | XRN-6410RB2-16TB | NVR           |        | cameras orb/, OE commercial and the second is available when RAID Mode is confloare.<br>SRIVNR (intel basco), (HID Holv, et Anamete, Kosto J. 1924, MJPEG, Stick Internal SXTA HDDs (1018 maxper HDD), RAID 5 & 6, ARB<br>(Automatic Recovery Backup), 400 Mbps recording / up to 32 Mbps Jayback, Dual stream recording, WiseStream technology, HDMI/VGA dual<br>distative, max, resolution of 32MP recording/ to up to 32 Mbps Jayback, Dual stream recording, WiseStream technology, HDMI/VGA dual<br>distative, max, resolution of 32MP recording/ to up to 32 Mbps Jayback, Dual stream recording, WiseStream technology, HDMI/VGA dual<br>distative, max, resolution of 32MP recording/ statis in there developed no one band CMS, we buil 2.0 no future recorded, Al search (Wisenet Al  |
| Recording - Network | XRN-6410RB2-24TB | NVR           |        | cameras only, CR Code. HOD hot Swapping is smillable when RAID Mode is configure.<br>Bin VNR (Intel based), 2118 RAVI, 64 Amerike, HZ63/RAVI, MIPEG, 61 Med Internal SATA HODs (1018 max per HOD), RAID 5.8, 6, ARB<br>(Automatic Recovery Backup), 400 Mbps recording / up to 32 Mbps Japhack, Dual stream recording, WiesStream technologi, HDMI/KOA dual<br>display, max, recover) Backup), 400 Mbps recording / up to 32 Mbps Japhack, Dual stream recording, WiesStream technologi, HDMI/KOA dual<br>display, max, recover) Backup), 400 Mbps recording / up to 32 Mbps Japhack, Dual stream recording, WiesStream technologi, HDMI/KOA dual<br>display, max, recover), and CML  |
| Recording - Network | XRN-6410RB2-32TB | NVR           |        | cameras only. OR Code, HDD Hot Swatcolon is available when RAID Mode is conforce.<br>NR VNP (into based), 321B RAV, 64 channels, H255 H264, MJPEC § toted Internal SATA HDDs (10TB max per HDD), RAID 5 & 6, ARB<br>(Automatic Recovery Backup), 400 Mbps recording (up to 32 Mbps playback, Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up configuration) and fibeaux density on public Action (Mices) and a control (up to a 24 Mbps playback, Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up configuration) and fibeaux density on public part (Mices) and Mices Action (Up to a 24 Mbps playback, Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback, Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback, Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording, WiseStream technology, HDMI/Kd dual<br>density may recording of 231B (up to a 24 Mbps playback), Dual stream recording (up to a 24 Mbps playback), Dual stream recording (up to                                      |
| Recording - Network | XRN-6410RB2-48TB | NVR           |        | cameras only), QR Code, HDD Hot Swapping is available when RAID Mode is configure.<br>BK NVR (Intel based), 481B RAIW, 64 Lamente, H265,H264, MJPEG, 8 Tweed internal SATA HDDs (10TB max per HDD), RAID 5 & 6, ARB<br>(Automatic Recovery Backup), 400 Mtps recording / up 032 Mtps patylack, Dual stream recording, WiseStream technology, HDMI/VGA dual  |
| Recording - Network | XRN-6410RB2-64TB | NVR           |        | dspby, max resolution of 32MP recording/dspby and fatheye dewarping on web and CMS, web UI 2.2 (no plugins required). Al search (Wisteret Al<br>someras only, Geo (so b) DO Hot Searchins is available web RAIM Mode is concluse.<br>BK NNR (Intel based), GHT BANY, GL charmes, HSGSH264, AUPEG, G fixed Internal SAA AHDDs (1019 max per HDD), RAID 5 & 6, ARB<br>Hubmath Record Plachap), 40D Mbar per conding ( so b) SAB ps/black, Dub atternan econding, WissBeam technologi, HDMN/GA dual<br>Hubmath Record Plachap), 40D Mbar per conding ( so b) SAB ps/black, Dub atternan econding, WissBeam technologi, HDMN/GA dual  |
|                     |                  | NVB           | No HDD | Automatic Recovery Backupi, 454 Mps recording ( et as 22 Mps physics, Dual steam recording, Wassfersem Inchrolog, H-DMVAG, Alad<br>Aladya, max, resolution of 23MP recording/alaying and They's desaying on weak and CSA. Was 10.2 (on plant) resolution). All search (Wissent Al<br>Aladya, max, resolution) and and an analysis of the steam resolution of the steam resolution of the steam ( and steam resolution). All search (Wissent Al<br>Resolution), and the steam ( and steam resolution) and MHCEG. If these finite mark Ala AlaDia ( 1011) mass resolution of<br>the steam ( and steam resolution) and the steam resolution of the steam resolution of the steam ( and steam resolution).  |
| Recording - Network | XRN-6410B2       |               | NOHDD  | B3566, - 40, kepti recording ring to 3, ar kepti pageda, Luai treami recording viraisteami rechrology, - Lu/IVGA-dali opagi, rind, recoladiori<br>LB3666, - 40, kepti recording ring) and fishing deverging on we and CB36, wo LD 2 (or pagedar required), Al seak/Witheren Al camares of), AR C636<br>BX NVR (rind based), 12TR RAV, 46 channels, H263,H264, MJREG, 8 finds internal SATA HDC (10TB max per HDD), ARB (Automatic Recovery<br>Backa), 400 MB26, recording ri to 32 dil pagi palayach, Dal tatemi recording Witesteime Internalis, TAI HDC (10TB max per HDD), ARB (Automatic Recovery<br>Backa), 400 MB26, recording ri to 32 dil pagi palayach, Dal tatemi recording Witesteime Internalis, PMIVGA dali dalgari, max resolution of   |
| Recording - Network | XRN-6410B2-12TB  | NVR           |        | 32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI search (Wisenet AI cameras only), QR Code<br>RK NVR (Intel based) 16/TR RAW, 64 channels: H265 H264, MIPEG 8 fixed internal SATA HDDs (10/TR max ner HDD). ARR (Automatic Recovery  |
| Recording - Network | XRN-6410B2-16TB  | NVR           |        | Backap, 400 Mbps recording (up to 32 Mbps Japhach, Dual stream recording, WiseShraam technology, HDMAVGA dual display, max resolution of<br>IZMP recording/display and flahoye dewarping on web and CMS, web UI 20 (no plagins required), Al search (Wisenet Al cameras only), GR Code<br>BN VNR (intel based), 24TB, 64 channels, H226;H264, MJPEG, 8 fixed initianti 84A HDDs (10TB max per HDD), ARB (Automatic Recovery   |
| Recording - Network | XRN-6410B2-24TB  | NVR           |        | Backup), 400 Mbps recording / up to 32 Mbps playback, Dual stream recording, WiseStream technology, HDMIVGA dual display, max: resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required). Al search (Wisenet Al cameras only), QR Code   |
| Recording - Network | XRN-6410B2-32TB  | NVR           |        | BK NNR (intel based) 127B RNN, 64 charnels, H035 H074, MJFEG, B find Internal SATA H0Ds (107B max per HDD), A9B (Julicinatis Ancovery<br>Backing) 400 Miserodenia (juli bage jalopato, Loui baran recording VisioBernam Inchnology HDMIVGA dud dudyin, max resolution of<br>12MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plagins required), Al search (Wiseret Al cameras only), QR Code   |
| Recording - Network | XRN-6410B2-48TB  | NVR           |        | BK NNR (Intel based), 481B RAW, 64 channels, H265,H264, MJPEG, 6 fixed Internal SATA HDDs (101E max per HDD), ARB (Matabili Recovery)<br>Backay), 400 Mps recording (via D2 Mps physica), busi chram recording WiseStram technology, HDMIVGA and Joshy, max: resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI search (Wiseret AI cameras only), QR Code   |
| Recording - Network | XRN-6410B2-64TB  | NVR           |        | BK NVR (Intel based), 64TB RAW, 64 channels, H205,H264, MJPEG, 8 fixed internal SATA HDDs (10TB max per HDD), ARB (Automatic Recovery<br>Backup), 400 Mbps recording / up to 32 Mbps balpack, Dual stream recording, WiseStream technology, HDMIVCA dual disput, max resolution of<br>32MP recording/tisepsi and fishey devarging on we band CMS, web U2 (or pubgins required), Al seach (Wisen AI cameras only), CR Code   |
| Recording - Network | XRN-3210RB2      | NVR           | No HDD | BK NVR (Intel based), No HDD, 32 channels, H265;H264, MUPEC & filed internal SATA HDDs (10TB max per HDD); AND 56 d, ARB (Automatic<br>Recovery Backup), 400 Mbps recording lup to 32 Mbps playback, Dual at earm recording, WiseSbream technology, HDMIVGA dual display, max<br>resolution of 2XM recording/display and Etherge demanging on web and CMS, web UI 2.0 (no plagins required), Ala search (Wisenet AI cameras   |
| Recording - Network | XRN-3210RB2-8TB  | NVR           |        | celv. QR Code. HDD Hot Swapering is available when RAID Mode is confloars.<br>BN VRV (treft based) 818 RAV). 324 Anneek, Y425 AFK, MPEG, 8 there itemal SATA HDDs (1018 max per HDD), RAID 5 & 6, ARB<br>(Automatic Recovery Backup). 400 Mbps recording i up to 32 Mbps highback. Dual steam recording, WiseSteam technology, HDM/KRA dual<br>display, max: economic of 32M Percordinghisplay and Itemps devalarging on web and CMS, web UZ (to for plans reacted). All search (Wisenet AI<br>and the steam of   |
| Recording - Network | XRN-3210RB2-16TB | NVR           |        | staps, max, resolution of 23MP reconcipational theory elevanying on web and CMS, web U.2.0 (in plagina required), Al earch (Wisenet Al<br>energies and), AC earch (HD) fold Suggesting is available eleven Recht Dubols is configure.<br>BX VNR (Refs based) (HD B KM), Stapping is available eleven Recht, Recht B KM (HD C) (UTB max per HDD), NAD 3 & A. (AR<br>HD), Recht B KM, Rec   |
| Recording - Network | XRN-3210RB2-24TB | NVR           |        | cameras only), QR Code. HDD Hot Swapping is available when RAID Mode is configure.  |
| Recording - Network | XRN-3210RB2-32TB | NVR           |        | Adversaria, Recovery Machaij, Adv Miger necordary ( et as 22 Mige psplase), Dual team necordary. WassBraun horhooge, NEMVAGA dai<br>dainyin, max, resolution of 23MF necording/angle and filtrays desaying one also ACSA. We build be 20 on psplane resolution, Al assess (Neureel Al<br>assess), Team and the second second<br>REVER (International Second Sec  |
| Recording - Network | XRN-3210RB2-48TB | NVR           |        | Stapp, me. resolution of 25MP encoding/stapp and https://doi.org/10.1006/stapp.2007/0000000000000000000000000000000000  |
|                     |                  |               |        | cameras ontvi. OR Code. HDD Hot Swacoloo is available when RAID Mode is configure.<br>8K NVR (Intel based), 64 TB RAW, 32 channels, H265,H264, MJPEG, 8 fixed internal SATA HDDs (10TB max per HDD), RAID 5 & 6, ARB<br>(Automatic Researce Researce). Add Mere execution (J. and State an  |
| Recording - Network | XRN-3210RB2-64TB | NVR           |        | display, max. resolution of 32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required). Al search (Wisenet Al<br>cameras only), QR Code. HDD Hot Swapping is available when RAID Mode is configure.<br>BK NVR (intel based), No HDD, 32 channes, H265,H264, MJPEG, 8 food internal SATA HDDs (10TB max per HDD), ARB (Automatic Recovery   |
| Recording - Network | XRN-3210B2       | NVR           | No HDD | Backup), 400 Mbps recording / up to 32 Mbps playback, Dual stream recording, WiseStream technology, HDMI/VGA dual display, max: resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI search (Wisenet AI cameras only), QR Code  |
| Recording - Network | XRN-3210B2-12TB  | NVR           |        | IN WR (fire based), 121B RAW, 32 charmels, H263 2406, MUFEO, 8 fiscal februaria BATA HODe (1018 mar per HDD), ARB (Automate Recovery<br>blacks), 400 Meyer, and an end of the start of the sta   |
| Recording - Network | XRN-3210B2-16TB  | NVR           |        | Backup), 400 Mbps recording / up to 32 Mbps playback, Dual stream recording. WiseStream technology, HDMIVGA dual display, max. resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI search (Wisenet AI cameras only), QR Code   |
| Recording - Network | XRN-3210B2-24TB  | NVR           |        | BN NNR (meh based), 24TB, 32 channels, 1426/1426, MUPEG, 8 fixed internal SATA HODE (10TB mars per HDD), ARB (Automatic Recovery<br>Backay), 400 Mber Recording (up to 32 kmps alyback), Data team recording WiseBrann technology, HDWIXGA data datapiy, max: resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plagins required), Al search (Wisenet Al cameras orly), QR Code  |
| Recording - Network | XRN-3210B2-32TB  | NVR           |        | BK NNR (Intel based) 3218 PAW 32 channels i V425 i V426, M2FG4, Strad i reternal SATA HDDs (11018 may per HDD). ARB (Alusania Recovery<br>Backag), 400 Mes neording / In D2 Maps physichs. Unal internam recording WisciStram therbucky, HDMIVGA and adisplay, max. resolution of<br>32MP recording/display and linknye dewarping on web and CMS, web UI 2.0 (no plagins required), AI search (Wiseret AI cameras only), QR Code  |
| Recording - Network | XRN-3210B2-48TB  | NVR           |        | BK NVR (Intel based), 48TB RAW, 32 channels, H205,H204, AUREC), 8 fixed internal SATA HDDs (10TB max per HDD). ARA (Automatic Recovery<br>Backup), 400 Mbps recording / up to 32 Mbps playback, Dual stream recording, WiseStream technology, HDMIVGA dual display, max resolution of<br>32MP recording/display and fitneye dewarping on web and CMS, web UI 20 (no plagits required), AI search (Wisenet AI cameras only), QR Code   |
| Recording - Network | XRN-3210B2-64TB  | NVR           |        | BK NVR (Intel based), 64TB RAW, 32 channels, H265,H264, MJPEG, 6 fixed internal SATA HDDs (10TB max per HDD), ARB (Automatic Recovery<br>Backay), 400 Mbps recording / up to 32 Mbps pipplock, Dual stream recording, WiseBtream technology, HDMIVGA dual dopby, max resolution of<br>2020 recording/bipply and fistryk optioary more than CAS, web U 20 on pigairs required). A search (Water HC A cameras orly), GR Code  |
| Recording - Network | XRN-3210B4       | NVR           | No HDD | Ki Wi, Rinda based, 32CH Mu (2014). 18264-1826 ARREG, ARRI (Avannafa, Recurrey Backa), 8 Fahisherr (H-1). 400Maps mounting in the<br>13Maps physical shared particular and the start of the  |
|                     |                  |               |        | 8K NVR (Intel based), 32CH, 12TB RAW, H 265/H 264/MUPEG, ARB (Automatic Recovery Backup) & Failover (N+1), 400Mbps recording/ up to<br>32Mbps playback throughout (RAID Mode). Dual stream recording. 16 Hot Swap HDD bays, ISCSI, redundant power, 2x HDMI dual display. Alarm   |
| Recording - Network | XRN-3210B4-12TB  | NVR           |        | 10.2 Amp and A. OVVII, maximum common metalition of 32MP recording/plags and lifetyes desamping on VEB and CMS. Support FAID 58 (418 + 13 FAID 58 Feas), Faid on Section 2018, and CMS and  |
| Recording - Network | XRN-3210B4-16TB  | NVR           |        | Szendys parytack in lodgi poli (Holo Mode), odal szerani recording, i o Hol owap Holo barys, secsi, reduntani power, zki Holm dan dspay, walni<br>I/O, z-way audo, ONVIF, maximum camera resolution of 32MP recordingidisplay and fisheye dewarping on WEB and CMS, Support RAID 5/6 (4TB *<br>4 RAID 5/6 Ready). Field configuration and seluo required (recording storage - RAID 5: 12TB or RAID 5: 81B). HDD Hot Swaponicia svajaliski when  |
| Recording - Network | XRN-3210B4-20TB  | NVR           |        | RAD Mode is configure.<br>RAVIR Mode is configure.<br>BKVRF (Intel based): 20CH: 2018 RAW, H. 265H.284AU.PEG, ARB (Automatic Recovery Backup) & Failover (N+1), 400Mbps recording up to<br>EXMps physical: throughput (MAD Mode), Dual steam recording: 16 Hol Basey, HDD Basey, EGS, Instandard power, 24 HDM dad Basey ARM<br>16 AUTOMATINE (Intel Base), And Andrea and Andrea Automatic Recovery Backup) & Failover (N+1), 400Mbps recording up to<br>16 AUTOMATINE (Intel Base), Andrea Automatic Recovery Backup) & Failover (N+1), 400Mbps recording up to<br>16 AUTOMATINE (Intel Base), Andrea Automatic Recovery Backup) & Failover (N+1), 400Mbps recording up to<br>16 AUTOMATINE (Intel Base), Andrea Automatic Recovery Backup) & Failover (N+1), 400Mbps recording up to<br>16 AUTOMATINE (Intel Base), Andrea Automatic Recovery Backup), Andrea Automatic Recovery Backup) & Failover (N+1), 400Mbps recording up to<br>16 AUTOMATINE (Intel Base), Andrea Automatic Recovery Backup), Andrea Automatic Recovery Backup), Andrea Automatic Recovery<br>16 AUTOMATINE (Intel Base), Andrea Automatic Recovery Backup), Andrea Automatic Recovery   |
|                     |                  |               |        | 5 RAD 50 Ready). Field configuration and setup required (recording stringer - RAD 5: tr178 or RAD 5: tr178). INDD Hot Samping to available<br>and RAD 8 Molds. To configurate RAD 1: RAD 1  |
| Recording - Network | XRN-3210B4-24TB  | NVR           |        | In KAID Ste Keady). Held configuration and setup required (recording storage - KAID 5: 2018 of KAID 5: 1618). HUU Hot Swapping is available when RAID Mode is configure.           When RAID Mode is configure.         We have a storage and the storage of the storage and the storage of the stor   |
| Recording - Network | XRN-3210B4-32TB  | NVR           |        | 32Mbps playback throughput (RAID Mode), Dual stream recording, 16 Hot Swap HDD bays, ISCSI, redundant power, 2x HDMI dual display, Alarm<br>10, Z-way audio, CNVIF, maximum camera resolution of 52MP recordinglistipaly and fatheye dewarping on VIBB and CMS, Support RAID 56 (8TB *<br>R AID 56 Ready). Field configuration and sebur pequired (recording storage - RAID 52 XHB or RAID 52 2018). HDD Hot Swapping is available  |
| Recording - Network | XRN-3210B4-40TB  | NVR           |        | Jenn RDM Made is conform: any FARIE VIESEN 2004 HILDER AND ADDR ADDR ADDR ADDR ADDR ADDR ADDR   |
|                     |                  |               |        | 5 RAID 56 Ready). Field configuration and setup required (recording storage - RAID 5: 32TE or RAID 5: 24TE), HDD Hot Swapping is available<br>hear RAID Mode is configuration and setup required (recording storage - RAID 5: 32TE or RAID 5: 24TE), HDD Hot Swapping is available<br>BK NWR (Intel based), 32CH, 48TB RAW, H 255H 214/MUPEG, RAB (Automatic Recovery Backup) & Failover (N+1), 400Mes recording (up to<br>32Mps pingheader throughput (RAID Mode), Data Isteam recording, 16 Hot Swap HDD bys), SCS, redundant power, 24 HDM datal display, Naim   |
| Recording - Network | XRN-3210B4-48TB  | NVR           |        | I/O, Zaway audo, OMVIF, maximum camera resolution of 32MP recording/display and fisheye dewarping on WEB and CMS Support RAD 58 (6181 + 58 RAID 58; Reactive), Field configuration and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOD Hot Swepping is available<br>thorp RAID Mode is configure to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOD Hot Swepping is available<br>thorp RAID Mode is configure to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOD Hot Swepping is available<br>thorp RAID Mode is configure to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOD Hot Swepping is available<br>thorp RAID Mode is configure to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOD Hot Swepping is available<br>thorp RAID Mode is configure to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOD Hot Swepping is available<br>thorp RAID Mode is configure to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOD Hot Swepping is available<br>thorp RAID Mode is configure to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOT HOT Storage<br>to main and storage to main and setup required (recording storage – RAID 5: 4018 or RAID 6: 3218). HOT HOT Storage<br>to main and to main a |
| Recording - Network | XRN-3210B4-56TB  | NVR           |        | 32Mbps playback throughput (RAID Mode), Dual stream recording, 16 Hot Swap HDD bays, ISCSI, redundarb power, 2x HDM loaid baptay, Alarm IIO, 2-way audo, ONVIF, maximum camera resolution of 32MP recording/display and fishey demaring on WEB and CMS, Support RAID 56/6 (8TB *<br>7 RAID 5/6 Ready). Field configuration and setup required (recording storage - RAID 5: 48TB or RAID 5: 40TB) HDD Hot Swapping is available  |
| Recording - Network | XRN-3210B4-64TB  | NVR           |        | Jathen RAID Mode is configure. BKINR (Intel based) 32CH, 4PTB RAW, H265H J264/MJPEG, ARB (Automatic Recovery Backup) & Fallover (N+1), 400Mtps recording up to<br>32Mpps physicsk throughput (RAID Mode), Dual stream recording, 16 Hot Swep HDD Days, ISCSI, redundant power, 2x HOMI audidspbay, Alarm<br>(D, 2-way audo, ONV)F, maximum camera resolution of 32MP recording/tablypay and fishey devanzing on WEB and CMAS, Suppor RAID 568 (6181 *   |
|                     |                  |               |        | 8 RAID 5% Ready). Held configuration and setup required (recording storage - RAID 5: 56TB or RAID 6: 48TB).HDD Hot Swapping is available<br>when RAID Mode is configure.<br>BY NUP (relevand) 32CH 88TB RAW, M 265M 28AM IREG, ARR (Automatic Recovery Beckup) & Exiting (Na1). 400Miner recording up to<br>DE NUP (relevand) 32CH.   |
| Recording - Network | XRN-3210B4-88TB  | NVR           |        | TM/be pisyhaat hrougha (HAD Mode), Daal stream recording: 16 Hot Simp HDD bye, ISC3, Indrader powr. 24 HDM daal (naby, Am<br>(Jo. 2 way audo, O. Win, maximum carent recordsor) 23 Work Hotey denarging on WB and CAS. Support RAD 58 (ISTB 1<br>11 RAD 5 Ready). Field configuration and setup required (recording istrange - RAD 5 7278). HDD Hot Swapping is available when RAD Mode is<br>configure.  |
| Recording - Network | XRN-3210B4-96TB  | NVR           |        | Der Kindy, misse based, 32014. (STR 1487). H 2015H 3246M-2016. AREI (Advance). Recovery Backes) J Falvere Mr-11 405Happer recording to bo<br>UMPers physicals that appendix (Advance). Data Harm recording: (I bel Stable HD Data). (SCS): refranker provide the Covery Advance). If Advance Markes, J Advances, J Advance Markes, J Advance Mar  |
| Recording - Network | XRN-1620B2       | NVR           | No HDD | hen RADI Mode is continue.<br>BR NRT (Intel bases), 6x140, 164 Annes, H285,H284, MJPEG, 6 fixed Internal SATA HDDs (1018 max per HDD), ARB (Automatic Recovery<br>Backey), 140 Mps recording (up to 32 Mps pisphack, Dual steam recording, WasSteam berhondogy, HDM/VGA aud spisy, max resolution<br>MIM recording/spisphar Infl throe demanging on we bad CMS we U J 20 (or bagints required), Al security (Wissent Al camares ori), GR Code   |
| Recording - Network | XRN-1620B2-2TB   | NVR           |        | 8K NVR (Intel based), 218 RAW, 16 channels, H265,H264, MJPEG, 8 fixed internal SATA HDDs (101B max per HDD), ARB (Automatic Recovery<br>Backup), 140 Mbps recording / up to 32 Mbps playback, Dual stream recording, WiseStream technology, HDMIVGA dual display, max: resolution of  |
| Recording - Network | XRN-1620B2-4TB   | NVR           |        | 32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI search (Wisenet AI cameras only), QR Code BK NVR (Intel bared), 4TB DAW, 48 champels, H265, H264, M IDEC, 9 fixed internal SATA HDDr. (10TB may per LHDD), ADB (Automatic Recovery)   |
| Recording - Network | XRN-162082-8TB   | NVR           |        | nackajo, 140 Mison secordar ju to 32 Miso playlada. Dala interam recordan ju WasiBhama behrahoga, MDMVDA Asiat dagan, max. resolution of<br>2014 Procondingilada yani dihangka desargangi one aba dCMA. Buk UE 12.0 (no plane material), Al I acathi (Nane IA Lamara and J), Al RC Cole<br>2014 (no plane), and the second s  |
| -                   |                  |               |        | 32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI search (Wisenet AI cameras only), QR Code<br>8K NVR (Intel based). 12TB RAW. 16 channels. H265.H264. MJPEG. 8 fixed internal SATA HDDs (10TB max per HDD). ARB (Automatic Recovery  |
| Recording - Network | XRN-1620B2-12TB  | NVR           |        | Backup), 140 Mbgs recording / up to 32 Mbgs playback, Dual stream recording, WiseStream technology, HDM/VGA dual spay, max resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plagins required), Al search (Wisenet Al cameras orly), OR Code<br>8K NVR (inthe based). 16TB RAW, 16 channete, H265 H264. MJPEC 8 flood internal SATA HDDs (10TB max oer HDD). ABB (Automatic Recovery   |
| Recording - Network | XRN-1620B2-16TB  | NVR           |        | Backap): 140 Mbps recording (up to 32 Mbps spipade, Data Isteam recording, WissBhraam technology, HDMIVGA datal display, max resolution of<br>20MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plagine required), Al search (Wisenet Al cameras only), QR Code<br>5K NVR (intel based), 24T B RAW, 16 channels, H255/L545, MJPEG, 8 fload internal SATA HDDs (10TB max per HDD), ABB (Automatic Recovery   |
| Recording - Network | XRN-1620B2-24TB  | NVR           |        | Backup), 140 Mbps recording / up to 32 Mbps playback, Dual stream recording, WiseStream technology, HDMIVGA dual display, max: resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI search (Wisenet AI cameras only), QR Code   |
| Recording - Network | XRN-1620B2-30TB  | NVR           |        | BK NNR (intel based). 30TB RAW, 16 chamels, H205;H204, MUPEG, B fixed internal SATA HDDs (10TB max per HDD), ABB (Automatic Recovery<br>Backap), 140 Mber recording (up to 32 Mbes pskytach, Chair ateam recording WissBram Horhology, HDMVRA Ad adday), max resolution of<br>32MP recording/display and tabeye dewarping on web and CMS, web UI 2.0 (no plagits required), Al search (Wissnet AL cameras orly), QR Code  |
| Recording - Network | XRN-1620B2-36TB  | NVR           |        | BK NNR (meh bases) 36/TB RAW, 16 dnamels, Hölls H264, MJEFG, B findul internal SATA HODs (10/TB may per HDD), ABB (Julicinatis Rescovery<br>Backap), 140 Mber recording (up to 32 Mbes playback, Data Istame recording Willsefbram technology (HDMVGA du diadys) max: resolution of<br>32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no playins required), Al search (Wilsenet Al cameras only), QR Code   |
| Recording - Network | XRN-1620B2-48TB  | NVR           |        | BK NVR (Intel based), 45TB RAW, 16 channels, H265,H264, MJPEG, 6 foxel internal SATA HDDs (10TB max per HDD), ARB (Automatic Recovery<br>Backap), 140 Mbga recording / up to 32 Mbga pipyback, Dual stream recording, WiseBteam technology, HDMIVGA dual dapky, max resolution of<br>2020 recording/backpy and fishtry deverging on web and COLS, web U 12 on pigairs required). A seach (Watem H A Lamenza orly), GR Code  |
| Recording - Network | XRN-1620SB1      | NVR with PoE+ | No HDD | BK NVR (Intel based), No HDD, 16 channels with 16 PoE/PoE+ ports (PoE Budget 200W), H285,H284, MJPEG, 4 fixed internal SATA HDDs (6TB<br>max per HDD), ARB (Automatic Recovery Backup), 140 Mbps recording / up to 32 Mbps palyaback, Dual stream recording, WiesStream technology,<br>HDMIVGG Audi display, max, resolution of 32MP recording/issate and fishere devenuing on web and CMS web U/2.0 (no pubusine required). Al   |
| Recording - Network | XRN-1620SB1-2TB  | NVR with PoE+ |        | tearch (Wisenet AL cameras only, CR Code<br>SR WK (into beso), 218 RAW, 16 channels with 16 PoE/PoE+ ports (PoE Budget 200W), H205,H204, MJPEG, 4 fixed internal SATA HDDs (67B<br>Brax per HDD), ARB (Automatic Recovery Backup), 140 Mbps recording / up to 32 Mbps playback, Dual stream recording, VilleStream technology,<br>HDMW/GA dual fictuation arx zerosition of 2020 pre-condingication and they recording on up and CMS, while 11 2 0 (in ordinais creation).  |
| Recording - Network | XRN-1620SB1-4TB  | NVR with PoE+ |        | search / Witemet Al cameras only, OR Code<br>BN VRV (treb lasc), 4178 AW 16-branes whit 16-P42-P4F- ports (P42 Bidget 2004), 1426 H244, MUPEG, 4 fued internal SATA HDD; (611<br>max per HDD), ARB (Automats Recovery Backup, 140 Mbgs recording / up to 23 Mbgs patyback, Dual steam recording, WiseSteam technology,<br>HDMIVGA dual dualym, max: resolution of 324P recording/stegio and starting exearing on wear and CMS, web 112 0; for plans required), Al   |
| Recording - Network | XRN-1620SB1-8TB  | NVR with PoE+ |        | PLANEVICA stall adgary, max. Resolution of <i>Lather</i> recording/adgary and Interge Desarring of water Lather, were Lit J, uno plaqins required), and<br>Resolution (1997). The second state of the SLA state of the SLA state of the second state of the SLA  |
| Recording - Network | XRN-1620SB1-12TB |               |        | tearch (Wienert Al cameras only), GR Code<br>BK NVR (Intel based), 121B RAW, 16 channels with 16 PoEPoE+ ports (PoE Budget 200W), H265,H264, MJPEG, 4 fixed internal SATA HDDs<br>If BT max per HDD. ARB (Automatic Recovery Backup), 140 Mbos recording / up to 32 Mbos clawback. Dual stream recording, WiseStream  |
|                     |                  | NVR with PoE+ | 1      | rechnology, HDMI/GA dual bisjay, max reaction of 32MP recording/display and fisheye dewarping on web and CMS, web UI 2.0 (no plugins<br>required), 41 search (Wisenet Al cameras only), QR Code   |

| Recording - Network   | XRN-1620SB1-16TB   | NVR with PoE+   |  | IRY NYR (Tetel based), 1610 RAW, 16 channels with 18 PeE-PeE-park (PvE-Budget 2009), 14165 1454. MJPEG, 4 faud internal SATA HDD-<br>(RTB mark per HDD), ARB (Automic Recovery Backa), 140 Maps recording (J et b 21 Map alphaek, bbu at Insam recording, ViesShwam<br>Rechrology, ISMM/Vies Aud Insignt, mark resolution) of 20MP recording/signt and Rinky extempting on with and TCB, web 17.2 (J or playing  |
|---|--|---|--|--|
| Recording - Network   | XRN-1620SB1-24TB   | NVR with PoE+   |  | required), Al search (Wisenet Al cameras only), QR Code<br>BK NVR (Intel based), 24TB RAW, 16 channels with 16 PoE/PoE+ ports (PoE Budget 200W), H265 H264, MUPEG, 4 fixed internal SATA HDDs  |
| -   |  |   |  | (BTB may per HDD), ARB (Adamatic Recovery Backup), 140 Mays neoving v (p to 32 Mice) sphaeka. Dual stream neoving, WiseStream<br>horhoogh, HDMU/Ada aldupin, max-acaduo of 32MP recordingshaps and Honey elevanergia on two and CML, woul 12 (or pagina<br>schedule), LA practic WiseBrief (a schedule), Brief (Beiler, and CML), 1428,1524, MIREG, 2 Incel stream SIAT ADDa (HB<br>may per HDD), ARB (Adamate Recovery Backup), Brief (Beiler, and CML), 1428,1524, MIREG, 2 Incel stream SIAT ADDa (HB<br>may per HDD), ARB (Adamate Recovery Backup), Brief (Beiler, Backup), 1428,1524, MIREG, 2 Incel stream SIAT ADDa (HB<br>may per HDD), ARB (Adamate Recovery Backup), 100 Mps recording (a bit 23 Mps phaek, Dual stream recording, WiseBrief (Brief), 1428,1524, 1428,1524,1524,1524,1524,1524,1524,1524,1524   |
| Recording - Network   | XRN-820S   | NVR with PoE+   | No HDD   | HDMIVGA dual display, max. resolution of 32MP recordingidisplay and fisheye dewarping on web and CMS, web UI 2.0 (no plugins required), AI<br>search (Wisenet AJ cameras only), QR Code<br>BK NVR (Intel based). 2TB RAW. 8 channek with 8 PoE/PoE+ ports (PoE Budget 100W). H265,H264. MJPEG. 2 fixed internal SATA HDDs (6TB   |
| Recording - Network   | XRN-820S-2TB   | NVR with PoE+   |  | max per HDD). ARB (Automate Recovery Backup), 100 Mbps recording: Jup 52 Mbps physick, Dual steam recording WiseBteam technology,<br>HDMWCRA dual dispin, max. resolution of 32MP recording/idsplay and fitherye devarping on web and CMS, web UI 2.0 (no plagins required), AU<br>search (WisemA Lamensa coh), OR Code<br>BX VNR (Intel back), 418 RAW, 64 Annoles with 5 PeCF ports (PbE Budget 100V), H265 J2564, MJPEG, 2 tweed internal SATA HDDs (618  |
| Recording - Network   | XRN-820S-4TB   | NVR with PoE+   |  | max per HDD), ARB (Automatic Recovery Backup), 100 Mbps recording / up to 32 Mbps playback, Dual stream recording, WiseStream technology,  |
| Recording - Network   | XRN-820S-6TB   | NVR with PoE+   |  | H2MM/VXA and adjuty, max. recolution of 32MP recording/stays and Tabye dewarping on web and XMS, web UI 20 (in plagma required), AI<br>RX XMF (intel baseling), max. recolution of 32MP recording/stays and Tabye dewarping on web and XMS. veb UI 20 (intel plagma required), AI<br>RX XMF (intel baseling), max. recolution of 32MP recording/stays and Tabye dewarping on web and XMS. veb UI 20 (intel plagma required), AI<br>RX XMV (intel baseling), max. recolution of 32MP recording/stays and Tabye dewarping on web and XMS. veb UI 20 (intel plagma required), AI<br>RX XMVX) chall adjuty, max. recolution of 32MP recording/stays and Tabye dewarping on web and XMS. veb UI 20 (intel plagma required), AI  |
| Recording - Network   | XRN-820S-8TB   | NVR with PoE+   |  | search (Wisenet Al cameras coh). OR Code<br>BK NVR (Inde basco). 818 AW, 8 chambe stuft B PoEIPoE+ ports (PoE Budget 100W), H265 H264, MJPEG, 2 fixed internal SATA HDDs (618<br>max per HDD), ARB (Automatic Recovery Backup), 100 Mbps recording: (up to 24 Mbps physick, Dual stream recording, WiseBfbaren Herbindog,<br>HDMWCA dual duspir, max recording of 23MP recording/displays and fithey devarpting on ub and CMS, web 12 2 0 to pagins required). A   |
| Recording - Network   | XRN-820S-12TB  | NVR with PoE+   |  | search (witeres a/cameras only), ue Lode<br>8K NVR (Intel based), 12TB RAW, 8 channels with 8 PoE/PoE+ ports (PoE Budget 100W), H265, H264, MJPEG, 2 fixed internal SATA HDDs (6TB<br>max per HDD), ARB (Automatic Recovery Backup), 100 Mbps recording / up to 32 Mbps playback, Dual stream recording, WiseStream technology,  |
| Recording - Network   | XRN-420S   | NVR with PoE+   | No HDD   | HDMIVEA dual display, max, resolution of 32MP recording/display and thinkye dewarping on web and CMS, web UI 2.0 (no plagts received, AI<br>search (Wisenet) Cameras and). Ode Code<br>RK NVR (Intel based), 4CH wink 4 PeEPeEP ports (PDE Budget 50W), H28554264, MJPEG, 1 faed internal SATA HDDs (0TB max), ARB<br>Automatic Recovery Bischay), 50 Mbr percording / up 50 KMps pilyback. Data stream recording. WiseNetman technology, HDMIVCA dual<br>Automatic Recovery Bischay, 50 Mbr percording / up 50 KMps pilyback. Data stream recording, WiseNetman technology, HDMIVCA dual  |
| Recording - Network   | XRN-420S-2TB   | NVR with PoE+   |  | ASDAW, max, resolution or simily recording asbaw, Al search (wisenet AL cameras crity), UK Code<br>AK NUR (Intel based) 27B RAW 4CH with 4 PoE/PoE+ prote (PoE Burbert 50W), H2/5 H2/64, MIPEG, 1 fixed internal SATA HDDs (67B max)   |
| Recording - Network   | XRN-420S-4TB   | NVR with PoE+   |  | ARB (Humatic Recovery Backup), 50 Mbps recording (up to 22 Mbps pipesk), Dad stream recording, WiseBitsem technologi, HDM/VGA dad<br>Marker max: resolution of BMP recordinations. A laser's MVB and A Lameras activ A.G. Code<br>Arx NVR (Intel based) 41 B RAW, 4CH with 4 PeE/PeE-posts (PeE Badget S0VN), H205, M204, MAPEG), 1 feed internal SATA HDDs (61 B max),<br>BAB (Mastimus Recording Laboration) and the provide posts (Pace Badget S0VN), H205, M204, MAPEG), 1 feed internal SATA HDDs (61 B max),<br>BAB (Mastimus Recording Laboration) and the provide posts (Pace Badget S0VN), H205, M204, MAPEG), 1 feed internal SATA HDDs (61 B max),<br>BAB (Mastimus Recording Laboration) and the provide posts (Pace Badget S0VN), H205, M204, MAPEG), 1 feed internal SATA HDDs (61 B max),<br>BAB (Mastimus Recording Laboration) and the provide post (Pace Badget S0VN), H205, M204, MAPEG), 1 feed internal SATA HDDs (61 B max),   |
| Recording - Network   | XRN-420S-6TB   | NVR with PoE+   |  | Stasky, max, resolution of BMP recording/stasky. At search (Wisenel A Lammaras only, GR Code<br>RK NWR (Intel based) OF IR AW, 4CH with P 4E/E/EE_F profit (FSE Bdgds GYM), H625 H244, MAPEG, 1 fixed internal SATA HDDs (GTB max),<br>ARB (Automatic Recovery Blackup), 50 Mbps recording? up to 32 Mbps pulpack, Daal stream recording, WiseBream technolog, HOM/KGA dual<br>stasky, max, resolution of BMP recording/stasky. At agent Mission AI cameras only, GR Code<br>stasky, max, resolution of BMP recording/stasky. At agent Mission AI cameras only, GR Code<br>HEM Stasky, and resolution of BMP recording/stasky. At agent AI Stasky and Resolution of BMP recording/stasky. The stasky and the stasky a   |
| Recording - Network   | QRN-430S   | NVR with PoE+   | No HDD   | bible bit human Benorep Starling 10 Mars recording (as b 21 Marg Bitcher), Doub Assess more Case, Intel Bitman Bitman Strink Case, Bittel Bitman, Strink Case, Bittel Bitman, Bitma  |
| Recording - Network   | QRN-430S-2TB<br>QRN-430S-4TB   | NVR with PoE+   |  | max: resolution of 8MP recording/display, QR Code<br>KK NVR (Intel based). 41B RAW. 4CH with 4 PoE/PoE+ ports (PoE Budget 35W), H265 H264, MJPEG. 1 fixed internal SATA HDDs (6TB max).  |
| Recording - Network<br>Recording - Network  | QRN-4305-41B   | NVR with PoE+   |  | ARB (Muonatic Recovery Backey), 40 Mps recording / pp to 32 Mps phyticsk, Dual stream recording, Wies/Bram technology, 4K HOMI deplay,<br>max, resolution of BMP recording/signey, AB Code<br>RK NNR (Intel based), RIB RAW, 4CH with PAEITeCE - ports (PGE Badget 39W), 14263-12084, MJPEG, 1 fixed internal SATA HODe (RIB max),<br>MRB (Muonatic Recovery Backey), 40 Mps recording ( pt to 32 Mbps phyticsk), 2014 atteam recording, Wies/Bream technology, 4K HOMI deplay,<br>MRB (Muonatic Recovery Backey), 40 Mps recording ( pt to 32 Mbps phyticsk), 2014 atteam recording, Wies/Bream technology, 4K HOMI deplay,<br>MRB (Muonatic Recovery Backey), 40 Mps recording ( pt to 32 Mbps phyticsk), 2014 atteam recording, Wies/Bream technology, 4K HOMI deplay,  |
| Encoders and D  |  |   |  | max. resolution on own recordingloapier, greatede  |
| Network - Encoder   | SPE-1620<br>SPE-420  | 16 Channel Encoder<br>4 Channel Encoder   |  | Erooder, 19CH H 265H 224MUFEG, 19Sra @ 2MP, AHDCVT1YUCHS compatible, R5-45H3422 Interface, Petec C when using C/BS or ACP up-<br>coase problos @ AMP. ONVEr protocol apport. HMM outp. (J) 0149, Adob holes 441, 1220C<br>Erooder, 4CH H 255H 254MJREG, 5MP: 125pacH, 4MP: 156pacH, 1050p; 35pacH, 725pWD1HCFFGF: 30pg, AHDCVT1YUCHSE<br>Demosther, R5-45242 Interface, Revol. of when using C/BS are ACP up-coase protocol @ AHD, OWNEr protocol support. HMM outp. (J) 42,   |
|   | es and Transmiss   |   |  | Audio injout 4/1, DC 12V, PoE(IEEE 802.3af)  |
| Switch  | SWT-G11MGHP  | 11 Port Hardened Managed Gigbit Ethernet<br>Switch with 60W PoE<br>11 Port Hardened Managed Megabit Ethernet  | 4 weeks lead time  | hardward 11 Pert-2 x 1000100022007k + 1 x 1001000FX SPF Perts and 5 x 101001000 FK Perts Managed Saketh, tour 100048/per TX with<br>SWM Pecf. fext 100400/pe 1X Control Pecf, Hardward 48/WC 480Waft (104), DIN Rail High Temp Power Sayphy (-40°C to +71°C<br>With -40°C Start-Up Included<br>Audimed 31 XF SPF 1001000022000 pec Fx = 8 Pert 1010048/pec TX Perts Managed Switch 60 Waft Pec, Hardward 48/WC 440Waft (104), DIN  |
| Switch<br>Transmission-Fiber<br>Transmission-Fiber  | SWT-F11MGHP<br>SBP-300HF<br>SBP-302HF  | Switch with 60W PoE<br>Fiber Optic for PTZ<br>Fiber Optic for PTZ   | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time                      | Ral High Temp Power Supply (-40°C to +71°C With -40°C Start-Up) Included<br>RJ-45 to Fiber mounting accessory for PTZ SNP-6320H/5430H<br>RJ-45 to Fiber mounting accessory for PTZ SNP-6320H/5430H   |
| Transmission-Fiber<br>Transmission-Fiber  | SBP-303HF<br>TMC-FSTM1ACM-A  | Fiber Optic for PTZ<br>Mini 100M Media Converter (A)  | 4 weeks lead time<br>4 weeks lead time   | rul-a briter indularity accessor (rul +12,xin-ascorrisoz) rr, xin-ascorrisoz) ri, xin-ascorrisoz ri, xin-asc   |
| Transmission-Fiber<br>Transmission-Fiber  | TMC-FSTS1ACM-A<br>TMC-FSTM1PoEM-A  | Mini 100M Media Converter (A)<br>100M Media Converter (A)   | 4 weeks lead time<br>4 weeks lead time   | required to work as a pair<br>Hardened media fiber converter (A), 100mbps, ST Connector, multi-mode, 1 fiber, PoE+ output, 46V power supply included (not hardened), TMC-<br>FSTM1-B required to work as a pair  |
| Transmission-Fiber<br>Transmission-Fiber  | TMC-FSTS1PoEM-A<br>TMC-FSTM1-B   | 100M Media Converter (A)<br>100M Media Converter (B)  | 4 weeks lead time<br>4 weeks lead time   | Understand madia fibrar consister (0), cans mountable 100mber. ST connector, multi-mode 1 fiber, nouse surely included TMC-ESTM1ACM-A or   |
| Transmission-Fiber  | TMC-FSTS1-B<br>TMC-FSCM1ACM-A  | 100M Media Converter (B)<br>Mini 100M Media Converter (A)   | 4 weeks lead time<br>4 weeks lead time   | Hardened media fiber converter (B), cage mountable, 100mbps, ST connector, single-mode, 1 fiber, power supply included, TMC-FSTS1ACM-A or<br>TMC-FSTS1PoEM-A required to work as a pair<br>Hardened min media fiber converter (A),100mbps, SC connector, multi-mode, 1 fiber , power supply included (not hardened), TMC-FSCM1-B   |
| Transmission-Fiber  | TMC-FSCS1ACM-A   | Mini 100M Media Converter (A)   | 4 weeks lead time  | required to work as a pair<br>hadrender mir meda fiber converter (A),100mbps, SC connector, angle-mode, 1 fiber, power supply included (not hardender, TMC-FSCS1-B<br>fequired to work as a pair<br>Hadrender model fiber converter (A),100mbps, SC connector, multi-mode, 1 fiber, PoE-ectput, 4 80 power supply included (not hardened), TMC-  |
| Transmission-Fiber<br>Transmission-Fiber  | TMC-FSCM1PoEM-A<br>TMC-FSCS1PoEM-A   | 100M Media Converter (A)<br>100M Media Converter (A)  | 4 weeks lead time<br>4 weeks lead time   | FSCM1-B required to work as a pair<br>Harrieged media fiber converter (A) 100mbos SC Connector, single-mode 1 fiber. PoE+ output: 48V power supply included (not hardeged). TMC-   |
| Transmission-Fiber<br>Transmission-Fiber  | TMC-FSCM1-B<br>TMC-FSCS1-B   | 100M Media Converter (B)<br>100M Media Converter (B)  | 4 weeks lead time<br>4 weeks lead time   | ESCS-18 incarined to work as a pair<br>Handmed model facto converter (8), cage mountable, 100mbps, SC connector, mail-mode, 18ter, power supply included. TMC-FSCM1ACMA or<br>TMC-FSCM1MBQMA regarded to work as a pair<br>MCC-FSCM1BBA handmed to work as a pair.   |
| Transmission-Fiber<br>Transmission-Fiber<br>Transmission-Fiber  | TMC-GSEPM<br>TMC-GSEP<br>TMC-GSEPPoEM  | Mini 1000M Multi-Rate Media Converter<br>1000M Multi-Rate Media Converter<br>Mini 1000M Multi-Rate Media Converter  | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time                      | 10/100/1000Mbps Multi-Rate media converter, SFP, 100FX/1000FX selectable, small size, SFP module required<br>10/100/1000Mbps Multi-Rate media converter, SFP, 100FX/1000FX selectable, SFP module required<br>10/10/10/100Mbw Multi-Rate media converter, SFP, 100FX/1000FX selectable, SFP module required  |
| Transmission-Fiber<br>SFP Module<br>SFP Module  | TMC-FSFPPoE30M<br>SFP-GRJC<br>SFP-FLCM202  | Mini 100M Media Converter<br>SFP to RJ45<br>Multi Mode SFP module   | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time                      | Hardemot 100Mbps Media Converter, SFP, 44/9 PoE, Power Supply Included. 30w output, SFP module required<br>Copper 10/100/100Mbps R45, MSA Compliant<br>100Mbps, 13 form, Zwn, LC, 2 Hoer, Math Mode, MSA Compliant   |
| SFP Module<br>SFP Module<br>SFP Module<br>SFP Module  | SFP-FLCS220<br>SFP-FSCM102-A<br>SFP-FSCM102-B<br>SFP-FSCS120-A   | Single Mode SFP module<br>Mutti Mode SFP module A<br>Mutti Mode SFP module B<br>Single Mode SFP module A  | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time | 100Mbps, 1310m, 20km, LC, 2 Fiber, Single Mode, M&A Complant<br>100Mbps, 1310m, 20km, LC, 2 Fiber, Parvish SFP-FSCM1023. Mult Mode, M&A Complant<br>100Mbps, 1550m, 2km, SC, 1 Fber, Parvish SFP-FSCM1024. A Mult Mode, M&A Complant<br>100Mbps, 1550m, 2km, SC, 1 Fber, Parvish SFP-FSCM1028. Single Mode, M&A Complant<br>100Mbps, 1310m, 2km, SC, 1 Fber, Parvish SFP-FSCM1028. Single Mode, M&A Complant   |
| SFP Module<br>SFP Module<br>SFP Module<br>SFP Module<br>SFP Module  | SFP-FSCS120-A<br>SFP-FSCS120-B<br>SFP-GLCS215<br>SFP-GLCS120-A<br>SFP-GLCS120-B  | Single Mode SFP module B<br>Single Mode SFP module<br>Single Mode SFP module A  | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time                      | 100Mbbs, 1550nm, 20km, SC, 1 Fiber, Pair with SFP-FSCM102-A, Sinde Mode, MSA Complant<br>1000Mbps, 1310rm, 15km, LC, 2 Fber, Sindle Mode, MSA Complant BFP-GCS120-B, Sinde Mode, MSA Complant<br>1000Mbbs, 1310rm, 20km, LC, 17ber, Pair with SFP-GLS2120-B, Sinde Mode, MSA Complant  |
| SFP Module<br>SFP Module<br>Transmission-Accessory<br>Transmission-Accessory  | SFP-GLCS120-B<br>SFP-GLCM202<br>SBP-C14<br>SBP-C03   | Multi Mode SFP module<br>Card Care Back Mount   | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time | 1000Mbps, 1190m, 20m, LC, 1 Fber, Par will SFP-GLCS120-A, Single Mode, MSA Complant<br>1000Mbps, 130m, 20m, 2 Fber, LC, Malti Mode, MSA Complant<br>14 ebit card cage rack, power supply included<br>5 ebit card cage mack, nower supply included  |
| Transmission-Accessory<br>Transmission-Accessory<br>Transmission-Accessory  | SBP-C14PS1<br>SBP-C14BP1<br>SBP-C14BP3   | 3 Unit Card Cage<br>Rack Mount Power Supply<br>1 Slot Blank Filer Panel<br>3 Slot Blank Filer Panel   | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time                      | 80-264 VAC S0100z power supply for SBP-C14<br>1 site binnik filler pamel for SBP-C14 card cage<br>3 site bink filler pamel for SBP-C14 card cage   |
| Transmission-Accessory<br>Transmission-Network<br>Transmission-Network<br>Transmission-Network  | SBP-UDR<br>TEU-F01<br>TEU-F01<br>TEU-F04<br>TEC-F04  | Universal Din Rail Adapter<br>Single Channel over UTP<br>Single Channel over COAX<br>Four Channels over UTP   | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time | Universal DIN-Rai mount adapter kit that allow the Hamiha product to be mounted on the adaptor in a vertical axis configuration<br>Single-Channel Elterent over UTP with Pass-Brough-PoE<br>Single-Channel Elterent over UTP with Pass-through PoE<br>E-or-Channel Elterent over UTP with Pass-through PoE   |
| Transmission-Network<br>Transmission-Network<br>Transmission-Network<br>Transmission-Network  | TEC-F04<br>TEU-F16<br>TEC-F16<br>TER-F01   | Four Channels over COAX<br>16 Channels over UTP<br>16 Channels over COAX<br>Ethernel Reneater   | 4 weeks lead time<br>4 weeks lead time<br>4 weeks lead time                      | Four-Charmel Elberret over (COAX with Pass-through PoE<br>Stoken-Charmel Elberret over UPW HP Pass-through PoE<br>Stoken-Charmel Elberret over (COAX with Pass-through PoE<br>Dio Meter Elberret Repeater Pass-Through PoE Power<br>100 Meter Elberret Repeater Pass-Through PoE Power   |
| Transmission-Network  | finition Cameras   | Ethernet Repeater   | 4 weeks lead time  | 100 Meter Ethernet Repeater External Power   |
| Camera - Analog HD<br>Camera - Analog HD  | HCF-8010V<br>HCB-7000A   | 5MP Analog HD Fisheye Camera<br>4MP Wisenet HD+ Box Camera  | Limited Stock<br>Pentabrid compatible  | SMP (2560r1944) resolution, 20PPS (§2MP, BLC, Day & Night (ICR), Digital Wide Dynamic Range, Coaxial communication (HD / SD mode),<br>Selectable universal udgat (TVI / AHO (CVBS), P66, IAIO, Dener 12/DC/22/AVAC<br>Wilsenet HD+ AMP box camera, AHD or CVBS formats are available, RS485 (Coaxial Control, true DN, 24/AC/12/DC (Require AMP or higher CS<br>Natural and).  |
| Camera - Analog HD<br>Camera - Analog HD  | HCO-7070RA<br>HCO-7010RA   | 4MP Wisenet HD+ Bullet Camera   | Pentabrid compatible   | Mourt Lens).<br>Wisnert HD-4 MP R bullet camera, AHD or CVBS formats are available, manual vari-focal Lens (3.1X) (3.2-10mm), true DIN, 24VAC/12/DDC, R<br>distance 98 feet, IP66IK10.<br>Wisnert HD-4 MP R bullet camera. AHD or CVBS formats are available .2.8 mm fixed lens, true DIN, 12/DC, IR, distance 65 feet, IP66IK10.  |
| Camera - Analog HD  | HCO-7020RA<br>HCO-7030RA   | 4MP Wisenet HD+ Bullet Camera<br>4MP Wisenet HD+ Bullet Camera  | Pentabrid compatible   | Wisenet HD+ 4MP IR bullet camera, AHD or CVBS formats are available, 4.0 mm fixed lens, true DN, 12VDC, IR distance 82 fest, IP66IK10.<br>Wisenet HD+ 4MP IR bullet camera, AHD or CVBS formats are available, 6.0 mm fixed lens, true DN, 12VDC, IR distance 98 fest, IP66IK10.   |
| Camera - Analog HD<br>Camera - Analog HD  | HCV-7070RA   | 4MP Wisenet HD+ Outdoor Dome Camera   | Pentabrid compatible Pentabrid compatible  | widenet rul- + MMP in cualac camera, APU or C v/ps formats are available, c.J. mm teol eters, true L/M, 12V/LC, in casance set eter, i=conv1U.<br>Wisenet HD-+ MMP is cualador domera, APU or C V/ps formats are available, manual van-focal Lens (3.1%) (3.2-10m),<br>24VAC/12VDC, in distance 68 feet, IP46/IK10.<br>Wisenet HD-+ MMP cualador domera, APU or C VBS formats are available, 2.8 mm fixed instr., true D.N. 12VDC, Ristance 65 feet,   |
| Camera - Analog HD<br>Camera - Analog HD  | HCV-7010RA<br>HCV-7020RA   | 4MP Wisenet HD+ Outdoor Dome Camera<br>4MP Wisenet HD+ Outdoor Dome Camera  | Pentabrid compatible<br>Pentabrid compatible                                     | IP66/IK10.<br>Wisenet HD+ 4MP IR outdoor dome camera, AHD or CVBS formats are available. 4.0 mm fixed lens. true D/N, 12VDC, IR distance 82 feet.  |
| Camera - Analog HD<br>Camera - Analog HD  | HCV-7030RA<br>HCD-7070RA   | 4MP Wisenet HD+ Outdoor Dome Camera<br>4MP Wisenet HD+ Indoor Dome Camera   | Pentabrid compatible   | PR06/K10.<br>WinnerHID-HAVP Routboar dome camera, AHD or CVBS formats are available, 6.0 mm fixed lens, true DN, 12/DC, R distance 98 feet,<br>PR06/K10, HAVP R lockor dome camera, AHD or CVBS formats are available, manual van-focal Lons (3: 1X) (3.2-10mm), true DN,<br>24/VC/12/UC, R distance 69 feet.  |
| Camera - Analog HD  | HCD-7010RA   | 4MP Wisenet HD+ Indoor Dome Camera  | Pentabrid compatible   | Wisenet HD+ 4MP IR indoor dome camera, AHD or CVBS formats are available, 2.8 mm fixed lens, true DIN, 12VDC, IR distance 65 feet.   |
| Camera - Analog HD<br>Camera - Analog HD  | HCD-7020RA<br>HCD-7030RA   | 4MP Wisenet HD+ Indoor Dome Camera<br>4MP Wisenet HD+ Indoor Dome Camera  | Pentabrid compatible Pentabrid compatible  | Wisenet HD+ 4MP IR indoor dome camera, AHD or CVBS formats are available, 4.0 mm fixed iens, true DIN, 12VDC, IR distance 82 feet.<br>Wisenet HD+ 4MP IR indoor dome camera, AHD or CVBS formats are available, 6.0 mm fixed iens, true DIN, 12VDC, IR distance 98 feet.   |
| Camera - Analog HD<br>Camera - Analog HD  | HCZ-6321<br>HCB-6000   | 2MP Wisenet HD+ Zoom Box<br>2MP Analog HD Box   |  | Wisenert HD-2 XMP zoom box, AHD or CVBS formats are available, twe WDR (1204B), 32X optical zoom, RS485 (Coaxial Control(ACP), twe DN,<br>12VUC.<br>Wisenert HD-2 XMP, Full H01080p) 30fps box comera, AHD/TVICV/CVBS, 120 dB rue WDR, RS485 (Coaxial Control, twe DN, 24VAC/12VDC<br>(Resenter 2MP or briefer CS Moral) ero).   |
| Camera - Analog HD<br>Camera - Analog HD  | HCB-6001<br>HCD-6070R  | 2MP Analog HD Box<br>2MP Analog HD IR Indoor Dome   |  | [Regite 2JP or higher CS Movel Lens)<br>Wisnert HID-2WR, FM HD(1080) 300p 500p cox camera, AHD/TVICVICVBS, 120 dB true WDR, R5485 /Coaxial Control, simple focus, true DN,<br>24VACT2VDC (Regiter 2JMP or higher CS Mourt Lens)<br>Wisnert HID-2JW, FM HD(1080p) 301p R Holoc dome camera, AHD/TVICVICVBS, manual Vari-focal Lens (3:1X) (3:2-10m), 120 dB true  |
| Camera - Analog HD<br>Camera - Analog HD<br>Camera - Analog HD  | HCD-6080R<br>HCD-6080R   | 2MP Analog HD IR Indoor Dome<br>2MP Analog HD IR Indoor Dome<br>2MP Wisenet HD+ Indoor Dome Camera  |  | WDR, true DW, 24VAC12VDC; R listance 65 feet<br>Wisenet HD+ 2MP; Full H0(1080p) 30fps IR indoor dome camera, AHD/TVI/CVI/CVBS, motorized vari-focal lens (3.1X) (3.2-10mm), 120 dB true<br>WDR true DW. 24VAC12VDC; R listance 65 feet   |
| Camera - Analog HD<br>Camera - Analog HD  | HCD-6020R<br>HCV-6070R   | 2MP Wisenet HD+ Indoor Dome Camera<br>2MP Analog HD IR Outdoor Dome   |  | Wiesent 10-292 Hood dana carena, AHD, CA, TM, CVBS formats are available, 28 mm fised area, two DN, 12/OCC<br>Wiesent 110-292 Fised fraction dana carena, AHD, CM, TD, CVBS formats are available, 40 mm fised isso, tabu DN, 12/OCC<br>Wiesent 110-292 Fised fraction dana carena, AHD, MCN/CVCVBS, minual Wark-Scal Levs (13.11), 21-21mm), 120 d Itru<br>Wiesent 110-292 Fised (14.11), 121 (14.11),  |
| Camera - Analog HD<br>Camera - Analog HD  | HCV-6080R<br>HCO-6070R   | 2MP Analog HD IR Outdoor Dome<br>2MP Analog HD IR Bullet  |  | Wissenst RD+ 2MP, Ful HO(1965) 330ps IR obtions done camera. AMDTVRCVIEVBS, motostaed vari-focal lens (3.1X) (3.2-10mm), 120 dB true<br>MOR, true DN, 24VC/12VDC, R datances 89 feet, IP608K101<br>Wissenst RD+ 2MP, Ful HO(1960) 330ps IR obtions tublet camera. AMDTVRCVIEVBS, manual Vari-focal Lens (3.1X) (3.2-10mm), 120 dB true<br>MOR, true DN, 24VC/12VDC, R datance 89 feet, IP60K101  |
| Camera - Analog HD  | HCO-6020R  | 2MP Wisenet HD+ Bullet Camera   | 1  | Wisenet HD+ 2MP IR bullet camera, AHD, CVI, TVI, CVBS formats are available, 4.0 mm fixed lens, true DIN, 12VDC<br>Wisenet HD+ 2MP, Full HD(1080p) 30fps IR outdoor bullet camera, AHD/TVI/CVI/CVBS, motorized vari-focal lens (3.1X) (3.2-10mm), 120 dB true  |
| Camera - Analog HD  | HCO-6080R  | 2MP Analog HD IR Bullet   |  |  |
| Camera - Analog HD  | HCP-6320A  | AHD PTZ   | Limited Stock  | WDR, true D.N. 24/AC(12VDC), IR distance 88 feet, IP66IK10<br>Wissnet HO-2 Fold HD(1080) 595p PT2 camera, Optical zoom lens 32X (4.44–142 form), true WDR 12048, R5485Up coax (ACP protocol<br>odd) PTZ control, true DN, 24VAC.   |
| -   |  | -   | Limited Stock<br>Limited Stock   | Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 4 - 142 6mm), hav WOR (2008, HS4850) pasa (4CP protocal<br>Manaen Hor 7 2007 Hor 10, 2016).<br>Wannen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 4 - 142 6mm), RS4850() pasa (4CP protocal only) PT 2 orthol<br>Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 4 - 142 6mm), RS4850() pasa (4CP protocal only) PT 2 orthol<br>Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 4 - 142 6mm), RS4850() pasa (4CP protocal only) PT 2 orthol<br>Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 5 - 142 6mm), RS4850() pasa (4CP protocal only) PT 2 orthol<br>Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 5 - 142 6mm), RS4850() pasa (4CP protocal only) PT 2 orthol<br>Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 5 - 142 6mm), RS4850() pasa (4 CP protocal only) PT 2 orthol<br>Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 5 - 142 6mm), RS4850() pasa (4 CP protocal only) PT 2 orthol<br>Manaen Hor 2 2007. Ful Hol (1010) Stöpe PT 2 camera. Djokal asom hem 327 (4 CMO), sur-16-call area (13 (1) (2 1 - 1000) BB (1000) Camera (10 - 1400) Ful Hor 2 (10 - 1400) Ful Hor   |
| Camera - Analog HD<br>Camera - Analog HD  | HCP-6320A<br>HCP-6320HA  | AHD PTZ<br>AHD PTZ  |  | Nament 1017-2017 July 14105 (1980) 3956 PPI Zamere, Optial accounts no 221 (44-142 Smn), two VME 10088, RE46504 pc aux ACP protoco<br>ppi 172 contra ta pri N 24000.<br>Signa PPI Accounts and the N 24000.<br>Signa PPI Accounts and the N 24000 service and the N 24000 service frame (154504 pc and ACP protocol only) PPI control<br>Memeriticito 3287, ref10(1016) 3956 PPI Add comere, 12.9 240005, varies/colar and 10,10 2-10mm), 658 24000 Rea6400 pc and<br>Memeriticito 3287, ref10(1016) 3956 PPI Add comere, 12.9 240005, varies/colar and 10,10 2-10mm), 658 24000 Rea6400 pc and<br>Memeriticito 3287, ref10(1016) 3956 PPI Add comere, 12.9 240005, varies/colar and 10,10 2-10mm), 658 24000 Rea6400 pc and<br>Memoriticito 3287, ref10(1016) 3956 PPI Add comere, 12.9 240005, varies/colar and 10,10 2-10mm), 658 24000 Rea6400 pc and<br>Memoriticito 3287, ref10(1016) 3956 PPI Add comere, 12.9 240005 varies/autoral and ref10(11) 2-10mm), 658 24000 Rea6400 pc and 2000 ref10(1016) ref10(1016) 2487, ref10(1016) 3956 PPI Add comere, 12.9 240000 Ref10(1016) and ref10(1016) 2487, ref10(1016) 3956 PPI Add comere, 12.9 240000 Ref10(1016) 2487, ref10(1016) 3956 PPI Add comere, 12.9 240000 Ref10(1016) 2487, ref10(1016) 3956 PPI Add comere, 12.9 240000 Ref10(1016) 2487, ref10(1016) 3956 PPI Add comere, 12.9 240000 Ref10(1016) 2487, ref10(1016) 3956 PPI Add comere, 12.9 240000 Ref10(1016) 2487, ref10(1016)   |
| Camera - Analog HD<br>Camera - Analog HD  | HCP-6320A<br>HCP-6320HA<br>SCO-6085R<br>SCV-6085R  | AHD PTZ<br>AHD PTZ<br>AHD IR Bullet<br>AHD IR Vandal Dome   |  | Namen HD-248F F41H01 (1986) 3056 PT 2 cames, Optical zoon knrs 32X (44-142 Smn), huw HDR 12068, R5465Up coax (ACP protocol<br>appl P12 cortex), the NA 24VC/<br>Wateret HD-248F F41H01 (1986) 3056 PT 2 cames, Optical zoon knrs 32X (44-142 Smn), R5465Up coax (ACP protocol appl PT 2 cortex),<br>the WDR 1208, the NA 24VC/ B48 KU and a cames, 1028 PT 24 CH 245 Smn, R5465Up coax (ACP protocol appl PT 2 cortex),<br>wateret HD-248F F41H01 (1986) 3056 PT 24 Cames, Optical zoon knrs 32X (44-142 Smn), R5465Up coax (ACP protocol appl PT 2 cortex),<br>wateret HD-248F F41H01 (1986) 3056 PT 246 Cames, 1028 PT 242 CH 2455 Variodoz Lars (3.15) (3.2-16m), 6668 DVDR, Coaxel Cortex,<br>Mannet HD-248F F41H01 (1986) 3056 PT and advance and the 272 PT 24055 Variodoz R3 131 (3.2-16m), 6668 DVDR, Coaxel Cortex,<br>Mannet HD-248F F41H01 (1986) 3056 PT and advance and the 272 PT 24055 Variodoz R3 131 (3.2-16m), 6668 DVDR, Coaxel Cortex,<br>Mannet HD-248F F41H01 (1986) 3056 PT and advance and the 272 PT 24055 Variodoz R3 131 (3.2-16m), 6668 DVDR, Coaxel Cortex,<br>Mannet HD-248F F41H01 (1986) 3056 PT and advance and the 272 PT 24055 Variodoz R3 131 (3.2-16m), 6668 DVDR, Coaxel Cortex,<br>Mannet HD-248F F41H01 (1986) 3056 PT and advance and the 272 PT 24055 Variodoz R3 131 (3.2-16m), 6668 DVDR, PC abox  |
| Camera - Analog HD<br>Camera - Analog HD<br>Pentabrid   | HCP-6320A<br>HCP-6320HA<br>SCO-6085R<br>SCV-6085R<br>SCD-6085R<br>SCB-6005   | AHD PTZ<br>AHD PTZ<br>AHD PTZ<br>AHD R ballet<br>AHD R Vandal Dome<br>AHD IR Dome<br>AHD Box  |  | Namen 1107 2007 to 1200 Full COUND 3000 PT 2 cames, Optical accords no 221 (44-142 Gmn), no VME 10080, RE46504 pc and ACP protocol<br>per 172 control and PM 24000.<br>Sector 2007 2007 to 120 PM 24000.<br>Sector 2007 2007 to 120 PM 2400.<br>Sector 2007 2007 2007 2007 2007 2007 2007 200  |
| Camera - Analog HD<br>Camera - Analog HD  | HCP-6320A<br>HCP-6320HA<br>SCO-6085R<br>SCV-6085R<br>SCD-6085R   | AHD PTZ<br>AHD PTZ<br>AHD PTZ<br>AHD IR balet<br>AHD IR Vandal Dome<br>AHD IR Dome  |  | Inserted T-28F Full FOI (1980) Stop PT 2 career, Optical come tar 224 (14-14 Sem), tak WHS 10968, R546540 (oox ACP protoc)<br>PT 2 corest to a PD 4 AND<br>Stop PT 4 AND 4 AND 4 PD 4 AND<br>Stop PT 4 AND 4 AND 4 AND 4 PD 4 AND 4 PD 4 AND 5 AND 4 AND   |
| Camera - Analog HD<br>Camera - Analog HD<br>Pentabrid   | HCP-6320A<br>HCP-6320HA<br>SCO-6085R<br>SCV-6085R<br>SCD-6085R<br>SCB-6005   | AHD PTZ<br>AHD PTZ<br>AHD PTZ<br>AHD R ballet<br>AHD R Vandal Dome<br>AHD IR Dome<br>AHD Box  |  | Internet TO-280° Full RC1080 (Stage TPZ carries, Optical accords to 221 (44-142 Stm), the VMET 10088, RE48504 (pc cars ACP protocol<br>2017 (2016) (pc cars ACP protocol<br>2017 (2017 (2017 (2016) (pc cars ACP protocol<br>2017 (   |
| Camera - Analog HD<br>Camera - Analog HD<br>Pentabrid<br>Recording - Hybrid   | HCP-6320A<br>HCP-6320HA<br>SCO-6085R<br>SCV-6085R<br>SCD-6085R<br>SCD-6085R<br>SCB-6005  | AHD PT2<br>AHD PT2<br>AHD PT2<br>AHD R Mart<br>AHD R MandalDome<br>AHD R Dome<br>AHD R Dome<br>AHD Ros<br>AHD Ros<br>AHD Ros  |  | Terment 10-28F - Full RC10803 SIGE IPT 2 cames, Optial accord inst 221 (44-142 Smn), the VMET 1008, RE485Up case ACPP protocol<br>2017 2017 2010 and the VALUNC.<br>Sign 10-10 2018 Jun 2 MUL.<br>Sign 10-10 |
| Camera - Analog HD<br>Camera - Analog HD<br>Pentabrid<br>Recording - Hybrid<br>Recording - Hybrid   | HCP-6320A<br>HCP-6320HA<br>SCO-6085R<br>SCV-6085R<br>SCD-6085R<br>SCB-6005<br>HRX-1632<br>HRX-1632   | AHD PTZ<br>AHD PTZ<br>AHD PTZ<br>AHD R Matt<br>AHD IR Vandal Done<br>AHD IR Done<br>AHD IR Done<br>ISCH AHD, TVI, CVI, CVISS, IP Recorder<br>ISCH AHD, TVI, CVI, CVISS, IP Recorder   |  | Transmitter 2487 Full EX (1980) 2996 PT2 carres, Optical como ten 224 (44-142 Sem), tan VHST 10968, R5485400, coax (ACP protocol<br>1997) 2097 149 De 1994 2000 2009 PT2 carres, Optical como ten 224 (44-142 Sem), tan VHST 10968, R5485400, coax (ACP protocol<br>1996) 1475 2097 149 De 1994 2000 2009 PT2 carres, Optical como ten 224 (44-142 Sem), tan VHST 10968, DF2 (1997) 1497 1497 1498 1498 1498 1498 1498 1498 1498 1498  |
| Camera - Analog HD<br>Camera - Analog HD<br>Pentabrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid   | NCP-4320A<br>NCP-4320HA<br>SCX-0488R<br>SCX-0488R<br>SCX-0488R<br>SCX-0488R<br>SCX-0488R<br>SCX-0488<br>SCX-0488<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX- | AHD PT2<br>AHD PT2<br>AHD PT2<br>AHD IR Nardal Dome<br>AHD IR Dome<br>AHD Robins<br>AHD Robins<br>AHD Robins<br>AHD Rox<br>HIGH AHD, TVI, CVI, CVIS, P Recorder<br>16CH AHD, TVI, CVI, CVIS, P Recorder                 |  | Namen 1107 - 2007. In 2014 AUX (2007) The AuX (2007) AU   |
| Camera - Analog HD<br>Camera - Analog HD<br>Pontabrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid | NCP-R320A<br>NCP-R320HA<br>SCC-0089R<br>SCC-0089R<br>SCC-0059R<br>SCC-0059R<br>SCC-0059R<br>SCC-0059R<br>SCC-0059R<br>SCC-0059R<br>SCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R<br>NSCC-0059R   | AHD PT2<br>AHD PT2<br>AHD PT2<br>AHD PT2<br>AHD R Balet<br>AHD R Done<br>AHD Box<br>AHD Box<br>AHD Box<br>AHD Box<br>AHD Box<br>AHD Dox<br>AHD Dox<br>AHD TV, CVI, CVBS, P Recorder<br>16CH AHD, TV, CVI, CVBS, P Recorder |  | Twent TICP 200F - Table 2006, Tes 100F 2007 2007 2007 2007 2007 2007 2007 2  |
| Carreira - Analog HD<br>Carreira - Analog HD<br>Pentabrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid<br>Recording - Hybrid   | NCP-4320A<br>NCP-4320HA<br>SCX-0488R<br>SCX-0488R<br>SCX-0488R<br>SCX-0488R<br>SCX-0488R<br>SCX-0488<br>SCX-0488<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX-1452<br>NCX- | AHD PT2<br>AHD PT2<br>AHD PT2<br>AHD IR Nardal Dome<br>AHD IR Dome<br>AHD Robins<br>AHD Robins<br>AHD Robins<br>AHD Rox<br>HIGH AHD, TVI, CVI, CVIS, P Recorder<br>16CH AHD, TVI, CVI, CVIS, P Recorder                 |  | Transmitter 2487 F-L1801 (1980) 3056 PT 2 carres, Optimal accombine 329 (14-14-124 Sem), Ink WHS 10268, R548540 pc oax (ACP protocol<br>magnetic 2016 pc and PL 2010).<br>Semicir 10: 2018 (pc 100, 2010) 2018 (pc   |

| Recording - Hybrid   | HRX-835-4TB   | 8CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wisenet HD+ Pentabrid DVR AHD (up to BMP), -4118 Raw Skrage. TVI (up to BMP), CVI (up to SMP), CVIB and IP (up to BMP), Max. Analog BCH<br>+ WV 10CH, up to BMP, 885sg8MP, 1212bp8g8MP recording (name rate at higher resolutions will war), tytle code H 202H-244MJPEG,   |
|--|---|--|--|--|
| Recording - Hyona  |   |  |  | Recording Bandwith Max. 50Mbps, Playback Bandwith 32Mbps. 8CH audio input/1CH audio output, 8 alarm input and 4 relay output, coaxial control,<br>HDMIV/GA video output, 1 X spot monitor output, QR code , Up to 4 SATA HDDs (6TB/HDD)  |
| Recording - Hybrid   | HRX-835-6TB   | 8CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Watered Hol-Prendance DVR AND tog to SMPL OTB Raw Storage. TV (a pto MMP); CVI (apto SMP); CVISS and P (apto SMP); AND   |
| Recording - Hybrid   | HRX-835-8TB   | 8CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wissent HD+ Pertabrid DVR AHD (up to SMP), - x18 Raw Storag, TV (up to SMP), CV (up to SMP), CVBS and P(up to SMP), Max, Analog SCH<br>+ WV 10CH, up to SMP, Biblog8(BMP, 1212/25p8(SMP-recording (finame rate at https://enscitationa.wd/s/higher resolutiona win/, higher dock 1265H (241MJPEG,<br>Recording BanAwBM Max, S0Mpsp, Paylack BanAwBM 32Mps, SCH awdo input (CH awdo output, 8 aium input and 4 relay output, coaxial control,<br>HOMVCA video output, 11 X spit montor output, RC code, Up to 4 SATA HDPG (STBHDD)  |
| Recording - Hybrid   | HRX-835-12TB  | 8CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Neveral HDP-Product OVER AND Lyops BMP, - 1218 Rev Okropp, TVI (so to MRP), CVI (so to MRP), CVI (so to MRP), SAMP, Mar, Analog EOL<br>AWY (1DHL, so the RevelopMe), TVI (STURG)@MR incomplex revelopments and anglese revolutions will wary, Net rocket 1248/H-1248/MRPEG,<br>Recording Bandwith Mas, 50MRpg, Playback Bandwith 23MRps, 8CH audo Input (CH audo oxpt), 8 Jamm Input and 4 relay oxpt), coasial control,<br>PMMVG Video usoup 11, 1 Sign trontice of augu, 20 And Lyop, 8CH audo Input (CH audo oxpt), 8 Jamm Input and 4 relay oxpt), coasial control,<br>PMMVG Video usoup 11, 1 Sign trontice of augu, 20 And Lyop, 8CH audo Input (SH BADD)  |
| Recording - Hybrid   | HRX-835-16TB  | 8CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wisenet HD+ Pentabrid DVR AHD (up to 8MP), - 16TB Raw Storage.TVI (up to 8MP), CVI (up to 5MP), CVBS and IP (up to 8MP), Max. Analog 8CH<br>+ NW 10CH, up to 8MP, 88tps@dMP, 12/121ps@dMP recording (frame rate at higher resolutions will vary), triple codec H.265/H.264/MJPEG,  |
| Recording - Hybrid   | HKA-835-161B  | SCH AHD, TVI, CVI, CVBS, IP Recorder   |  | Recording Bandwitth Max. 50Mbps, Playback Bandwith 32Mbps. 8CH audio input/ 1CH audio output, 8 alarm input and 4 relay output, coaxial control,<br>HDMI/VGA video output, 1 X spot monitor output, QR code , Up to 4 SATA HDDs (6TB/HDD)  |
| Recording - Hybrid   | HRX-835-24TB  | 8CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wiesensthild - Pendand DVR Ad ID (pip 0.8MP), 2418 Raw Storage TVI (pip 0.8MP), CVI (pip 0.8MP), CVI (Star and P (pip 0.8MP), Max. Analog 8CH<br>- NWI 10CH, pip 0.4MP, 8856;98(MP), 21726;98(MP) recording finame raish at signific presolutions and varies for the solution of varies of the solution of the solution of varies of the solution of the   |
| Recording - Hybrid   | HRX-435   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Nissent HD - Pentanzo DYR AMD (up to BMP), TN (up to BMP), CVI (up to SMP), CVR8 and P(up to BMP). Max. Analog 4CH - NW 6CH, and BMP. Bitter Bellev, TV 222660 (BMP exceeding (Iama rate at low) there resolutions will user, tyte looker. Look 2424 244M, PER Caecarding Bandwith Max. 2004kpc, Rayback Bandwith 324/bpc, 4CH audo Ioput 1CH audo oxtpt, 4 alarm input and 2 relay output, coasial control, HDMIVGA video<br>bodyst, 1 X spot mentor output, (R4 cook, Up to 3 24X, HDNG (FBHDD))   |
| Recording - Hybrid   | HRX-435-2TB   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wisenet HD+ Pentabrid DVR AHD (up to 8MP) 2TB Raw Storage.TVI (up to 8MP), CVI (up to 5MP), CVBS and IP (up to 8MP). • Max: Analog 4CH<br>+ NW 6CH, up to 8MP, 88/pp.@8MP, 1212/pp.@6MP recording (frame rate at higher resolutions will vary), biple code H 265H 264/MJPEG,<br>Becordine Backwith Mm, 20MBC Blunck Backwith 21Mbra, cf. Hi web served (12 web onder 4.4 bitm bent and 2 mark control control control  |
|  | HRX-435-4TB   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | HDMIVVGA video culpat, 1 X spot monitor outpat, CR code, Ub to 2 SATA HDDc (GTBHHDD)<br>Wisenet HD+ Pentabrid DVR AHD (up to 8MP), - 4TB Raw Storage. TVI (up to 8MP), CVI (up to 5MP), CVBS and IP (up to 8MP), - Max. Analog 4CH<br>+ NW 6CH, up 8MP. 88/Res/88/RPM P.121/258/88/RP recording frame ate a thiber recolutions will vary', tride codec H.265H 24/4MJPEG.   |
| Recording - Hybrid   | HKA-435-41B   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Recording Bandwith Max, 30Mppa, Playback Bandwith 32Mppa, 42H audo Input 1 CH audo output, 4 alarm input and 2 relay output, coaxial control,<br>HDMIVGA video output, 1 X spot monitor output, OR code, Up to 2 SATA HDDs (6TBHHDD)<br>Wisnent HD+ Pertabrial DVR AHD (on 6 MP), of BR aw Storage, TVI (on 96 MP), CVI (on 5 MP), CVBS and IP (up to 6MP), • Max, Anabag 4CH  |
| Recording - Hybrid   | HRX-435-6TB   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wiener Hirl- Pentand UYR AND Jop to BMP). 4 TB Raw Storage Tri (to to BMP). CVI (to to SMP). CVIS and (Fig to BMP). An Anabag 4 CH<br>HW RCC (to to BMP). RelangigBMP: CVISTB/gBMP recording frame rise at higher resolutions will vary) inso book H 26/6/4 24AB/HE/G.<br>Recording Bandwith Mas. 30MBcgs, Paylaad Bandwith 23MBcg. 4 CH audo input 1 CH audo output 4 amm input and 2 relay output. casatal control,<br>RelAMVG Vide output, 1 x spoit motion study. CR code, (b) as 2 SIA (H2OS (BHPCD))   |
| Recording - Hybrid   | HRX-435-8TB   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wiesenst HDF. Pentanici DVR AMD (up to BMP) - k1B Baw Storagn TVI (up to BMP), CVI (up to SMP) - CVBS and F (up to BMP) - Max. Anabys 4CH<br>- NW 6CH, up to BMP, 88/568/BMP, 12/2018/gBMP recording (frame rate at https://exodukt.up/actional.et/actional.et/<br>Recording Bandwith Max. 30/Bogs, Playback Bandwith 32/Bgs. 4CH audo Input 1CH audo oxiput, 4 atem input and 2 relay oxiput, Coastal control,<br>PdMVKQ Avide oxiput, 1. Storpt montrol oxiput, CR Coade, Up to 2 SATA HDDS. (GTBHD)   |
| Recording - Hybrid   | HRX-435-12TB  | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Network 10-Perspective DR AHD (pp 5 MM), 1278 Row Storage, TVI (pp 5 MM), CVI (pp 5 MM), CVIBS and P (op 5 MM), 148z, Analog<br>Network 10-Perspective DR AHD (pp 5 MM), 1278 Row Storage, TVI (pp 5 MM), CVI (pp 5 MM), CVIBS and P (op 5 MM), 148z, Analog<br>Row Storage DR AHD (pp 5 MM), 1278 Row Storage, TVI (pp 5 MM), CVI (pp 5 MM), CVIBS and P (op 5 MM), 148z, 2000, 2   |
|  |   |  |  | Wisepet HD+ Pentabrid DVR AHD (up to 8MP) TVI (up to 8MP) CVI (up to 5MP) CVRS and IP (up to 8MP) + Max. Analog 4CH + NW 6CH, up to  |
| Recording - Hybrid   | HRX-434   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | BMP, 885psgBMP, 1212/bpgBMP, recording (frame rate at higher resolutions will vary), tiple codes H 280H 2464.MPEG, Recording Bandwills<br>MAX, 2005bp, Publick Results 735Mpc, 4614 and higher (1 4 valido object, 4 atimit part and 2 relay output), could active the H MMNVQA video<br>series. If x soot member series 054 rooms, it is in 1 547.https://titlebillo.<br>Winner (H-D-Penetration OVX-HO) (poli BMP), z TB Raw Stramp 714 (poli BMP), CVI (pil 6 MP), CVBS and IP (pil 6 MP), Max, Anabad 4CH  |
| Recording - Hybrid   | HRX-434-2TB   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | + NW 6CH, up to 8MP, 88/brg88MP, 12/12/brg80MP recording (frame rate at higher resolutions wil vary), triple codec H.265/H.264/MJPEG,<br>Recording Bandwith Max. 30(hbps, Pulyback Bandwith 32(hbps, 4CH audio input) (CH audio output, 4 alarm input and 2 relay output, coaxial control,<br>HDMIV/GA video output, 1 X spot monitor output, QR code , Up to 1 SATA HDDs (6TB/HDD)  |
| Recording - Hybrid   | HRX-434-4TB   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | Wisenst HU- Pentant/DVR AHO (up to BMP) - 418 Baw Storagn TVI (up to BMP), CVI (up to SMP) CVBS and P (up to BMP) - Max. Analog (frame rate at https://resolution.org//r   |
| Recording - Hybrid   | HRX-434-6TB   | 4CH AHD, TVI, CVI, CVBS, IP Recorder   |  | PIGMIVOV video output, 1 X sport monitor output, CIP Code, Up to 1 SIATA HODE (6119HDD)<br>Missone Hu-D-Pearloud OVX AHD Up to 80MP)- G18 Rava Stranger VII (up to MMP)- (Up to MMP), CVRS and IP (up to MMP)- Max. Anabp4 CH-<br>+ NW GCH, up to MMP, 80Hp6g80MP, 12173peg8AMP recording (frame rate at higher resultations will vary), trajte ocidex 1 A265H 324AMJFEG.<br>Recording Bandwith Max. 30Mpc, PilparaBandwith 23Mpc, 4-14 and or part (1 - 14 and or p   |
| DVR's Accessor   | ries  |  |  | HUMIYUSA video output, 1 X spot montor output, UK code , Up to 1 SALA HUUS (6 I SHUUU)   |
| Lenses   | SRX-AU1211  | Audio Adapter for DVR  | ·  | Optional D-Sub adapter with 12 RCA audio connector for SRD-16XX series Canon 24mm f1.4L, Auto-Iris (EF 24mm f1.4L II USM) : Horizortal field of view. BK 62.1*   |
| Lens   | SLA-C-E24   | Canon EF 24mm f/1.4L II USM  |  | CarePak 4 Years warranty Caren fNorm f1 2 Aito-Mis (FF f\mathcal{Norm f1 2 1 ISM) - Horizontal field of slews RK 31 6*   |
| Lens   | SLA-C-E50<br>SLA-C-E85  | Canon EF 50mm f/1.2L USM<br>Canon EF 85mm f/1.2L II USM  | Limited Stock  | , CarePak 4 Years Warranty<br>Canon 85mm f1.2L, Auto-Iris (EF 85mm f/1.2L, II USM) : Horizontal field of view. 8K 19.2°  |
| Lens   | SLA-C-E2470   | Canon EF 24-70mm f/2.8L II USM   | Linted Slock   | CanePak 4 Years Warranty<br>CanePak 4 Years Warranty<br>CanePak 4 Years Warranty<br>CanePak 4 Years Warranty   |
| Lens   | SLA-C-E70200  | Canon EF 70-200mm f/2.8L IS III USM  |  | , Laterak 4 tears warranty<br>Canon 70-200mm f2.8L, Auto-his, Vari Focal (EF 70-200mm f2.8L USM) : Horizontal field of view: 6K 23.2" – 8.3", CarePak 4 Years Warranty   |
| Lens   | SLA-C-I3910   | 1/1.8" 3.9-10mm (i-CS Mount)   | 4 weeks lead time  | 1/1.8*3.9-10mm F1.5 Varifocal, HD Series P-Iris (I-CS Mount) Day/Night IR (12 MP capable) for AI Box Camera (PNB-A9001)  |
| Lens   | SLA-C-12885   | 1/2.7" 2.8-8.5mm (i-CS Mount)  | 4 weeks lead time  | 1/2.7* 2.8-8.5mm F1.2 Varifocal, HD Series P-iris (I-CS Mount) Day/Night IR (8 MP capable) for WN7 Box Cameras ( XNB-9002 and XNB-8002)  |
| Lens   | SLA-T1080F  | 1.6mm Lens/Imager straight body for<br>XNB-6001 (8.0m cable)   |  | 1.8mm fixed lens module, compatible with the XNB-6001, straight body style, 2MP @ 60fps, 0.03 Lux, 120dB WDR, 187* horizontal field of view, 8 meters cable (26 feet cable)  |
| Lens   | SLA-T2480   | 2.4mm Lens/Imager straight body for<br>XNB-6001 (8.0m cable)   |  | 2.4mm (Read lens module, compatible with the XNB-6001, straight body style, 2MP @ 60(ps, 0.45 Lus, 12048 WDR, 138* horizontal field of view, 8<br>meters (26 feet cable)   |
| Lens   | SLA-T2480V<br>SLA-T4680   | 2.4mm Lens/Imager right angle body for<br>XNB-6001 (8.0m cable)<br>4.6mm Lens/Imager straight body for   |  | 2.4mm finded ires module, compatible with the XNB-6001, right angle body style, 2MP @ 600ps, 0.45 Lux, 1204B WDR, 138 <sup>th</sup> horizontal field of view, 8 meters/26 feet cable lens module, compatible with the XNB-6001, straight body style, 2MP @ 601ps, 0.06 Lux, 1204B WDR, 73 <sup>th</sup> horizontal field of view, 8  |
| Lens   | SLA-T4680<br>SLA-T4680V   | 4.6mm Lens/Imager straight body for<br>XNB-6001 (8.0m cable)<br>4.6mm Lens/Imager right angle body for<br>XNB-6001 (8.0m cable)                        |  | meters/26 feet cable<br>4.8mm pinhole lens module, compatible with the XNB-6001, right angle body style, ZMP @ 601ps, 0.06 Lux, 120dB WDR, 73 <sup>e</sup> horizontal field of view,   |
| Lens   | SLA-T4680A  | XNB-6001 (8.0m cable)<br>4.6mm Lens/Imager straight body for<br>PNM-9000QB (8.0m cable)  |  | 8 meters/26 heet cable<br>4.6mm pinhole kens module, compatible with PNM-9000QB, straight body style, 2MP @ 30/ps, 0.06 Lux, 73 <sup>e</sup> horizontal field of view, 8 meters/26 feet<br>cable   |
| Lens   | SLA-T4680VA   | 4.6mm Lenslimager right angle body for PNM-<br>9000QB (8.0m cable)   |  | 4.8mm pinhole lens module, compatible with PNM-9000QB, right angle body style, 2MP (§ 30/ps, 0.06 Lux, 73° horizontal field of view, 8 meters/26<br>feet cable   |
| Lens   | SLA-T2480A  | 2.4mm Lens/Imager straight body for PNM-<br>9000QB (8.0m cable)  |  | 2.4mm fixed lens module, compatible with PNM-9000QB, straight body style, 2MP @ 30fps, 0.45 Lux, 138* horizontal field of view, 8 meters/ 26 feet cable  |
| Lens   | SLA-T2480VA   | 2.4mm Lens/Imager right angle body for PNM-<br>9000QB (8.0m cable)   |  | 2.4mm fixed lens module, compatible with PNIM-9000QB, right angle body style, 2MP (§ 30fps, 0.45 Lux, 138* horizontal field of view, 8 meters/ 26 feet cable   |
| Lens   | SLA-T1080FA   | 1.6mm Lens/Imager straight body for PNM-<br>9000QB (8.0m cable)  |  | 1.6mm (hered lens module, compatible with PNM-90000B, straight body style, 2MP @ 30(ps, 0.03 Lus, 187* horizontal field of view, 8 meters cable/26<br>feet cable<br>Links with 187* and 1975 and   |
| Lens   | SLA-H-4680VA<br>SLA-T4680D  | Height strip with 2MP pinhole lens<br>Door Jamb Lens (black)   | Camera not included  | Height strip with 4 dmm pinhole Inns module, compatible with PNM-8000QB, right angle body style, 2MP @ 30fps, 0.06 Lux, 73* horizontal field of<br>www.8 metrix 26 feet cable.   |
| Lens   | SLA-T4680DS   | Door Jamb Lens (silver)  |  | Bm (26 Sett) cable, black color<br>Door Jamb head Will a 6 form lens, compatible with XNB-6001 (not included)<br>Bm (26 feet) cable, silver color  |
| Lens   | SLA-T4680DW<br>SLA-T-M410DN   | Door Jamb Lens (white)<br>Special order ONLY<br>Megapixel DC-iris Lens   | Special order only   | Door Jamb head with a 4 6mm ferm, compatible with XNB-6001 (not included)<br>8m (26 feet) cable, white color<br>Megapixel came, image sensor from 1/2.3" up to 1/1.7", Up to 12MP resolution, Vari-focal (4-10mm), DC auto inis, CS-Mount, Compatible with: XNB-   |
| Lens   | SLA-T-M1250DN   | Megapixel DC-iris Lens   |  | 60058000, PNB-A8001<br>Megapitel Lam, imge sensor from 1/2.3" up to 1/1.7", Up to 12MP resolution, Vari-focal (12–50mm), DC auto iris, CS-Mount, Compatible with: XNB<br>60568000, PNB-A8001   |
| Lens   | SLA-T-M940DN<br>SLA-2M2400P   | Megapixel DC-iris Lens PNM-9322VQP Lens module   | For the PNM-9320VQP,<br>PNM-9321VQP, PNM-                                    | Lens, 1/2.3", Up to 4K Varl-Jocal(9–40mm), Auto DC (RIS, CS-Mount, compatible with: XNB-6000, HCB-60008001/7000/7000A<br>1/2.8", 2MP CMOS with a 2.4mm fixed focal lens, FoV: H: 135.4", V: 71.2" for the PMM-9320VQP and PMM-9322VQP  |
| Lens   | SLA-2M2800P   | PNM-9322VQP Lens module  | 9322VQP<br>For the PNM-9320VQP,<br>PNM-9321VQP, PNM-                         | 1/2.8* 2MP CMCOs with a 2.8mm fixed focal lens, FoV: H: 1074*, V: 62.2*, for the PNM-9320VQP and PNM-9322VQP   |
| Lens   | SLA-2M3600P   | PNM-9322VQP Lens module  | 9322VQP<br>For the PNM-9320VQP,<br>PNM-9321VQP, PNM-<br>9322VQP              | 12.8" 2MP CMOS with a 3.6mm fixed focal lens, FeV: H: 94.8", V: 49.3", for the PNM-9320VQP and PNM-9322VQP   |
| Lens   | SLA-2M6000P   | PNM-9322VQP Lens module  | For the PNM-9320VQP,<br>PNM-9321VQP, PNM-<br>9322VQP<br>For the PNM-9320VQP, | 12.8° 2MP CMOS with a 6.0mm fixed focal lens, FoV: H: 50.4°, V: 28.8°, for the PNM-9320VQP and PNM-9322VQP   |
| Lens   | SLA-2M1200P<br>SLA-5M3700P  | PNM-9322VQP Lens module PNM-9322VQP Lens module  | PNM-9321VQP, PNM-<br>9322VQP<br>For the PNM-9320VQP,<br>PNM-9321VQP, PNM-    | 12.8* 2MP CMOS with a 12.0mm fixed focal lens, FoV: H: 26.3*, V: 14.9*, for the PNM-9320VQP and PNM-9322VQP<br>1/1.8* 5MP CMOS with a 3.7mm fixed focal lens, FoV: H: 97.5*, V: 71.9* for the PNM-9320VQP and PNM-9322VQP  |
| Lens   | SLA-5M3700P<br>SLA-5M4600P  | PNM-9322VQP Lens module PNM-9322VQP Lens module  | 9322VQP<br>For the PNM-9320VQP,<br>PNM-9321VQP, PNM-                         | 1/1.8 * SMP CMOS with a 3.7mm fixed focal lens, FoV: H: 97.5', V: 71.9' for the PNM-9320VQP and PNM-9322VQP<br>1/1.8' SMP CMOS with a 4.8mm fixed focal lens, FoV: H: 77.9', V: 57.9' for the PNM-9320VQP and PNM-9322VQP  |
| Lens   | SLA-5M7000P   | PNM-9322VQP Lens module  | 9322VQP<br>For the PNM-9320VQP,<br>PNM-9321VQP, PNM-<br>9322VQP              | 11.8" 5MP CMOS with a 7.0mm fixed focal lens, FoV: H: 50.7", V: 37.8" for the PNM-9320VQP and PNM-9322VQP  |
| Lens   | SLA-2M2400Q   | PNM-9000VQ Lens module   | For the PNM-9000VQ,<br>PNM-9002VQ<br>For the PNM-9000VQ,                     | 1/2.8' 2MP CMOS with a 2.4mm fixed focal lens, FoV: H: 135.4', V: 71.2' for the PNM-9000VQ   |
| Lens   | SLA-2M2800Q<br>SLA-2M3600Q  | PNM-9000VQ Lens module PNM-9000VQ Lens module  | PNM-9002VQ<br>For the PNM-9000VQ,<br>PNM-9002VQ                              | 12.8 / 2MP CMOS with a 2.8mm fixed focal lens, FeV: H: 107.4 ', V: 62.2'', for the PNM-9000VQ<br>12.8 ' 2MP CMOS with a 3.8mm fixed focal lens, FeV: H: 94.8', V: 93.3', for the PNM-9000VQ  |
| Lens   | SLA-2M6000Q   | PNM-9000VQ Lens module   | For the PNM-9000VQ,<br>PNM-9002VQ<br>For the PNM-9000VQ,                     | 1/2.8* 2MP CMOS with a 6.0mm fixed focal lens, FoV: H: 50.4*, V: 28.8*, for the PNM-9000VQ   |
| Lens   | SLA-5M3700Q<br>SLA-5M4600Q  | PNM-9000VQ Lens module PNM-9000VQ Lens module  | PNM-9002VQ<br>For the PNM-9000VQ,<br>PNM-9002VQ                              | 1/1.8 * SMP CMOS with a 3.7mm fixed focal lens, FeV. H: 97.5', V: 71.9' for the PNIA-9000VQ<br>1/1.8' SMP CMOS with a 4.6mm fixed focal lens, FeV: H: 77.9', V: 57.9' for the PNIA-9000VQ  |
| Lens   | SLA-5M7000Q   | PNM-9000VQ Lens module   | For the PNM-9000VQ,<br>PNM-9002VQ  | 11.8 * SMP CMOS with a 7.0mm fixed focal lens, FoV: H: 50.7 , V: 37.8 * for the PNIA-9000VQ  |
| Lens   | SLA-5M3700D<br>SLA-5M4600D  | PNM-9000VD Lens module PNM-9000VD Lens module  | For the PNM-9000VD   | 1/1.8 * SMP CMOS with a 3.7mm fixed focal lens, FoV: H: 97.5', V: 71.9' for the PNIA-9000VD<br>1/1.8' SMP CMOS with a 4.8mm fixed focal lens, FoV: H: 77.9', V: 57.9' for the PNIA-9000VD  |
| Lens   | SLA-5M7000D   | PNM-9000VD Lens module   | For the PNM-9000VD   | 1/1.8* SMP CMOS with a 7.0mm fixed focal lens, FoV: H: 50.7*, V: 37.8* for the PNM-5900VD  |
| Lens   | SLA-2M2400D<br>SLA-2M2800D  | PNM-7000VD Lens module<br>PNM-7000VD Lens module   | Limited Stock<br>For the PNM-7000VD<br>Limited Stock<br>For the PNM-7000VD   | 12.8° 2MP CMOS with a 2.4mm fixed focal lens, FeV: H: 136.4°, V: 71.2°, for the PNM-7000VD<br>12.8° 2MP CMOS with a 2.8mm fixed focal lens, FeV: H: 107.4°, V: 62.2°, for the PNM-7000VD   |
|  | SLA-2M3600D   | PNM-7000VD Lens module   | Limited Stock<br>For the PNM-7000VD  | 12.8° 2MP CMOS with a 3.8mm fixed focal lens, FoV: H: 94.8', V: 49.3', for the PNM-7000VD  |
| Lens   |   |  |  | 1/2.8* 2MP CMOS with a 6.0mm fixed focal lens. FoV: H: 50.4', V: 28.8', for the PNM-7000VD   |
| Lens<br>Lens   | SLA-2M6000D<br>SLA-2M2402D  | PNM-7000VD Lens module<br>PNM-7002VD Lens module   | For the PNM-7000VD<br>For the PNM-7002VD                                     | 1/2.8* 2MP CMOS with a 2.4mm fixed focal lens, FoV: H: 135.4*, V: 71.2*, for the PNM-7002VD  |
| Lens<br>Lens<br>Lens   | SLA-2M6000D<br>SLA-2M2402D<br>SLA-2M2802D   | PNM-7002VD Lens module<br>PNM-7002VD Lens module   | For the PNM-7002VD<br>For the PNM-7002VD                                     | 12.8" ZMP CMOS with a 2.4mm fixed focal lens, FeV; H: 135.4"; V: 71.2"; for the PNM-7002VD<br>12.8" ZMP CMOS with a 2.8mm fixed focal lens, FeV; H: 107.4"; V: 62.2"; for the PNM-7002VD   |
| Lens   | SLA-2M6000D<br>SLA-2M2402D  | PNM-7002VD Lens module   | For the PNM-7002VD   | 12.8° 2MP CMOS with a 2.4mm fixed focal lene, FoV: H: 135.4', V: 71.2', for the PNM-7002VD   |
| Lens<br>Lens<br>Lens   | SLA-2M6000D<br>SLA-2M2402D<br>SLA-2M2802D<br>SLA-2M3602D  | PNM-7002VD Lens module<br>PNM-7002VD Lens module<br>PNM-7002VD Lens module   | For the PNM-7002VD<br>For the PNM-7002VD<br>For the PNM-7002VD               | 12.87 2MP CMOS with a 2.4mm faced focal tem, FeV. H 13.64 (, V. 71.27, for the PNM-7022VD 12.87 2MP CMOS with a 2.8mm faced focal tem, FeV. H 107.47, V 62.27, for the PNM-7022VD 12.87 2MP CMOS with a 3.8mm faced focal tem, FeV. H 94.87, V 48.37, for the PNM-7022VD 12.87 2MP CMOS with a 3.8mm faced focal tem, FeV. H 94.87, V 48.87, for the PNM-7022VD 12.87 2MP CMOS with a 8.8mm faced focal tem, FeV. H 94.87, V 28.87, for the PNM-7022VD 12.87 2MP CMOS with a 8.8mm faced focal tem, FeV. H 94.87, V 28.87, for the PNM-7022VD 12.87 2MP CMOS with a 8.8mm faced focal tem, FeV. H 94.87, V 28.87, for the PNM-7022VD 12.87 2MP CMOS with a 8.8mm faced focal tem, FeV. H 94.87, V 28.87, for the PNM-7022VD 12.87 2MP CMOS with a 8.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 8.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 8.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.8mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 12.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 13.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 14.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 14.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 14.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 14.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 14.87 2MP CMOS with a 9.80mm faced focal tem, FeV. H 95.87, for the PNM-7022VD 14.87 2MP C  |
| Lens<br>Lens<br>Lens<br>Lens<br>Lens<br>Lens<br>Lens<br>Lens | SLA-2M6000D<br>SLA-2M2402D<br>SLA-2M2802D<br>SLA-2M3602D<br>SLA-2M6002D<br>SLA-M2890DN<br>SLA-M2890DN | PNM-7002VD Lens module<br>PNM-7002VD Lens module<br>PNM-7002VD Lens module<br>PNM-7002VD Lens module<br>Megapisel DC-List Lens<br>Megapisel PAris Lens | For the PNM-7002VD<br>For the PNM-7002VD<br>For the PNM-7002VD               | 12.8° 248P CMOS with a 2.4mm fauld local lane, FeV. 14 13.4°, V. 71.2°, for the PMA-7022VD<br>12.8° 248P CMOS with a 2.4mm fauld local lane, FeV. 14 13.4°, V. 62.2°, for the PMA-7022VD<br>12.8° 248P CMOS with a 3.4mm fauld local lane, FeV. 14 14.7°, V. 62.2°, for the PMA-7022VD<br>12.8° 248P CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, V. 63.3°, for the PMA-7022VD<br>24.9° 24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° 24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° 24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 24.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 20.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, FeV. 14 20.2°, for the PMA-7022VD<br>24.9° CMOS with a 3.4mm fauld local lane, F |

| Accessory   | SBS-165TM  | Tit Mount for Video Intercom TID-600R   |   | Tit Mount for TID-600R, 30* Tit angle, Installable on Left or Right   |
|---|--|---|---|---|
| Accessory   | SHS-165F<br>SBC-165W   | Flush Mount for Video Intercom TID-600R<br>White Cover for Video Intercom TID-600R  |   | Flush Mount for TID-600R, 2 Cover plates included (White, Dark Brown)<br>White Skin Cover for TID-600R  |
| Accessory<br>Accessory<br>Accessory   | TA-18<br>TA-14   | Flush Mount for TCIS-2 and TCIS-3<br>Windscreen for TCIS-2 and TCIS-3   |   | Turbine Conneast Flush-Mount Back Box for TCIS-2 and TCIS-3<br>Windscreen Microphone for TCIS-2 and TCIS-3  |
| Accessory<br>Accessory  | TA-13<br>TA-5  | Onwall Back Box for TMIS-1<br>Bracket for 2 Gang Back Box for TCIS-2 and<br>TCIS-3  |   | Turbine Mini On Wall Back Box White, Compatible with TMIS-1<br>Bracket for US 2 GANG Double Depth back Box, compatible with TCIS-2 and TCIS-3   |
| Accessory   | TA-1<br>TKIS-2   | Onwall Back Box for TCIS-2 and TCIS-3   |   | Turbine Compact Onwall Back Box, IP66, IK10,Aluminum ally, Grey, Compatible with YCIS-2 and YCIS-3<br>Zential Turbine Intercom model: used as an external relay for the Zentiel Turbine Intercome, Ports-I/O, Relay, 10W Audio Out, DIN-rail mountable,<br>Awaya and CISCO Centiled, UL   |
| Accessory   | SBD-120GP  | Gangbox Plate   |   | waya and CISCU Certimea, UL<br>Adaptor plate for Single, Double, 4" Octagon, supported cameras (QND-6070R/7080R, LND-6071R / 6072R, HCD-7070R/7070RA/6070R/6080R)<br>Pack of 5  |
| Accessory<br>Accessory  | SBD-110GP<br>SBP-B-100P  | Gangbox Plate<br>Gang box Plate   |   | Adaptor plate for Single, Double, 4* Octagon, supported cameras (7010R / 7020R / 7030R, XND-6010 / 6020R / 8020R / 8030R / 8040R, 6012R /<br>6022R / 6032R, HCD-7010RA / 7020RA/ 7030RA) Pack of 5  |
| Accessory<br>Accessory<br>Accessory   | STB-2000<br>SBP-276HM<br>SBP-329HM   | ATM mounting bracket<br>Cap Adapter<br>Cap Adapter  | Limited Stock   | ATM mounting tracket for remote head lons, compatible with SLA-12480, SLA-12480A, SLA-14680, SLA-14680A lenses<br>Cap adapter for the PNM-9000VQ and PNM-9030V<br>Large Cap adapter (outdoor) for the Multi-Directional cameras PNM-908VQ and PNM-9081VQ (Will fit the following accessories: SBP-300WM,  |
| Accessory<br>Accessory<br>Accessory   | SBP-168HM<br>SBP-201HM   | Cap Adapter<br>Cap Adapter  | Limited Stock   | SRP-3001.M. SRP-300CM, Will not Fit the SRP-300WM1<br>Cap Adapter for the XNP-4120H<br>Cap Adapter for the PNM-9020V, HCM-9020VC Multi-Sensor.  |
| Accessory<br>Accessory<br>Accessory   | SBP-201HMW<br>SBP-300HM8<br>SBP-300HM7   | Cap Adapter<br>Cap Adapter<br>Cap Adapter   |   | Lap Adapter for the PND-9080R, XND-6080/KPV, XND-8080RV, XND-16080R/16080RV16080V<br>Cap Adapter for the PND-9080R, XND-6080/KPV, XND-8080RV, XND-16080R/16080RV16080V<br>Small cap adapter (atumitum), accessory for XNV-6011, SCD-6023R, QND-7010R/20R30R, XND-6010/20R, XND-8020R30R/40R, HCD-   |
| Accessory   | SBP-300HMW7  | Cap Adapter   |   | 6210.6020/7010169/7020RA/7030RA<br>Brailica padapter (Jainnium), accessory for XNV-6011W, QND-8010R/20R/30R, QND-8012R/22R/32R, LND-6012R/22R/32R, HCF-8010W white<br>color<br>Medium Cap Adapter (Aluminum), accessory for PNV-9880R, XNV-6080R, XNV-8080R, XNV-6120R, XND-6085V, XNV-6085, XNV-L6080R,  |
| Accessory<br>Accessory  | SBP-300HM6<br>SBP-300HM5   | Cap Adapter<br>Cap Adapter  |   | PNM-7000VD<br>Small can adapter (a)uminum) accessory for 5MP fisheve cameras (SNE-8010, SNE-8010VM, XNE-8010R/RV/RVM, PNE-9010R/RV/RVM)   |
| Accessory   | SBP-301HM4   | Cap Adapter   | Limited Stock   | Works with Mounts (SBP-3000L4, SBP-3000L4, SBP-3000M4, SBP-3000M4)<br>Medium Cap Adapter (Mamirum) Accessony, (SCD-0408); SCD-0408; SCD-0408, SCD-5083, SCD-5083, SCD-5087, SND-6011R, SNP-70107,<br>SNP-7010/M, SND-L6083R, SND-L5083R, HCD-6070R/6868R) Works with Mounts (SBP-3000VM1, SBP-3000KM, SBP-300LM),<br>Ivory  |
| Accessory<br>Accessory<br>Accessory   | SBP-301HM3<br>SBP-301HMW3  | Cap Adapter<br>Cap Adapter  | Replacement for SBP-  | Medium Cap Adapter Accessory, HCP-6320A, XNP-6320/6321, QNP-6320), Ivory<br>Medium Cap Adapter Accessory, compatible with QNP-6250, QNP-6320, White color   |
| Accessory<br>Accessory  | SBP-301HM5<br>SBP-099HMW   | Cap Adapter<br>Cap Adapter  | 301HM2  | Small Cap Adapter (Alurninum), accessory for SCV-6083R/6023R, QNV-7080R, QNV-6070R, HCV-6070R/6080R/7070RA, XNP-6040H, Ivory<br>Small cap adapter, accessory for Q-mini cameras: QNF-8010,QNF-9010,QND-6011, QND-6021, QND-8011, QND-8021 (White color)   |
| Accessory<br>Accessory  | SBP-300HMW5<br>SBP-302CM-06  | Cap Adapter<br>Extension pendant pipe 6*  |   | Small cap skateler, accessor for XMF-8010RW, (White cotor)<br>Extension prenetary bep of "Ving, IH eSP 302CMB (Mounting backkox), SBP-302CMA (mounting piate), SBP-302CM<br>(belocopic pendart mount) and the extension pipes SBP-302CM-12 and SBP-302CAA.56<br>Small cap skapter (Laminum) accessor(CMA) (SBR PAN-602ER, LIVA-602ER, L   |
| Accessory<br>Accessory  | SBP-301HMW2<br>SBP-300HM1  | Cap Adapter<br>Cap Adapter  |   | Large Cap Adapter Accessory, (SCP-3430/3371/3370/3250/3120/2430/2371/2370/2271/2270/2250, SNP-6200/5300/5200/3371/3302), lvory  |
| Accessories<br>Accessory  | SBP-317HMW<br>SBP-122HM  | Cap Adapter<br>Cap Adapter  |   | Can be used with PNM-9084RQ29085RQ2 Mourt screw size: PF 1127, White<br>Small cap adapter for: (NDN-7090R/6070R, ONN-7010R20R/30R, QNV-6010R/20R/30R, XNV-601020R, XNV-601020R, XNV-601020R<br>5070R6088PR7070R7070R, ALV-010R7010R4702R720R2702AR7030R7030RA, LND-6011R, LNV-6011R16021R16031R, SCD-6083R)   |
| Accessory<br>Accessory  | SBP-122HMW<br>SBP-167HM  | Cap Adapter<br>Cap Adapter  |   | Cap adapter for the (QND-8080R/8082R, QNV-8010R/20R/30R, QNV-8012R/22R/32R, LNV-6012R/22R/32R, HCF-8010V ), while color<br>Hanging cap (ivory) for the indoor X Plus dome cameras   |
| Accessory   | SBP-276HMW<br>SBP-167HMW   | Cap Adapter<br>Cap Adapter  |   | Falseb (add) (bd) (PALSOBOC F, DBUGOC F, DB   |
| Accessory<br>Accessory  | SBP-187HM<br>SBP-187HMW  | Cap Adapter<br>Cap Adapter  |   | A909 THV, XND-6058/V/C5083FW/C7083FW/C7083FW/C8058FW/03053FV/C5083FW, XNV-C5085FW/C7083FW/C5085FW<br>Hanging cap (ivery) for the outdox X Plus dome cameras<br>Hanging cap (ivel) for the outdox X Plus dome cameras: XNV-8082FP/082FR, XNV-4083F8/083FI,5083F, XNV-  |
| Accessory<br>Accessory<br>Accessory   | SBC-170C<br>SBC-170CB  | Silver Skin Cover<br>Black Skin Cover   |   | 6081/6081R/6081Z/6081RE/8081RE/8081Z<br>Shire Skin Cover for TNV-8011C  |
| Accessory<br>Accessory<br>Accessory   | SBC-170CW<br>SBC-160B<br>SBC-180B  | White Skin Cover<br>Black cover<br>Black cover  |   | White Skin Cover for TMV-8011C<br>Black skin cover for Indoor X-Plus series domes XND-6081xx, XND-8081xx, XND-9082RV/8082RV QTY of 3<br>Black skin cover for outdoor X-Plus series domes XNV-6081xx, XNV-8081xx, XNV-9082RV8082R, QTY of 3  |
| Accessory<br>Accessory<br>Accessory   | SBC-140C<br>SBV-160WC<br>SBV-120WC   | Stainless Steel Skin Cover<br>Weather Cap<br>Weather Cap  |   | Stainless Steel Skin Cover for TNV-8010C, dimensions: 152.6 x 147.1 x 61.5mm (6* x 5.79* x 2.42*)<br>Weather cap for the following outdoor domes: (XNV-6080R/8080R/NNV-6080R/XNV-6120R, XNV-6080R)<br>Weather cap for the following outdoor domes: (XNV-6080R/20080208R030R040R04, RVV-7010R77020R77030R, HCV-  |
| Accessory   | SBV-120WCW   | Weather Cap   |   | 7010RA/7020RA/7030RA)<br>Weather cap for the following outdoor domes: (QNV- 6012R/6022R/6032R/6010R/6020R/6030R, LNV-6012R/6022R/6032R), white color  |
| Accessory<br>Accessory<br>Accessory<br>Accessory  | SBV-161WCW<br>SBV-253WCW<br>SBV-A14B<br>SBV-125BW  | Weather Cap<br>Weather Cap<br>Back Box<br>Back Box  |   | Weather cap compatible with: XWV-C0058/RC/0038/RC/0038/RC/0038/R<br>Weather cap compatible with: YWN-60058/RC/0038/RC/0038/RC/0038/R<br>Back box for advector Fail-Eve (FME-8011R) and QME-8021R), white cobr<br>Back box for advector Fail-Eve (FME-8011R) and QME-8021R), white cobr  |
| Accessory<br>Accessory<br>Accessory   | SBV-180WW<br>SBV-215WCW  | Back Box<br>Back Box<br>Weather Cap   |   | Back box for eddoor Flai-Eye (DNE-8011R and DNE-8021R), white color<br>Whatproof Backbox for Wand X-Cose and X-Plas cames. Compatible models: XNV-6880RL6680R66856120R86868; XNV-<br>6018 R0601R66085R8053R8053R8053R9053R-2004<br>Weather cap for PNALC70387VD/10287VD and PMA-(201387VD)120827VD 2004   |
| Accessory<br>Accessory  | SBP-215HMW<br>SBV-138TMW   | Cap Adapter<br>Tit mount  |   | Weather cap for PNM-C7088/N07082/N0 and PNM-C12088/N0/12082/N0 Hanging mout for PNM-C7088/N07082/N0 and PNM-C12088/N0/12082/N0 23* Tit mount for Vanifocal outdoor dome Q and L series cameras: Compatible models: QNV-6072R/6082R, QNV-7082R, QNV-8080R; LNV-6072R 23* Tit mount for Vanifocal outdoor dome Q and L series cameras: Compatible models: QNV-6072R/6082R, QNV-7082R, QNV-8080R; LNV-6072R  |
| Accessory<br>Accessory  | SBP-160TM<br>SBP-160TMW1   | Tited Mount Adapter<br>Tited Mount Adapter  |   | 23' til mount for vandal undsor dones (XNV-6080/R8080R1.60801.60801.60801.60807.9NV-6081/8080/7084/R6084/R6085R5084/R, SCV-<br>6081R, XNV-6120/R, XNV-6085)<br>Til Mount, compatible with XNF-9010R/WM, XND-9082RV, XND-8082RV, XND-6081RV/6081REV, XND-6081RV/8081REV, PND-A9081RV   |
| Accessory   | SBP-300TM1   | Tited Mount Adapter   |   | 20° Tit Angle Wall Mount Adapter (Poly Carbonate), Accessory for 5MP fisheye cameras (XNF-8010R/RV/RVM, PNF-9010R/RV/RVM), hory   |
| Accessory<br>Accessory<br>Accessory   | SPB-IND88W<br>SPB-VAN88W<br>SHD-1350FPW  | Tinted Dome Cover<br>Tinted Dome Cover<br>Flush mount   |   | Trited dome for Indoor dome X-Core cameras<br>Trited dome for Vandal dome X-Core cameras<br>Iscelling Housing for X-Pus models cameras  |
| Accessory   | SPB-VAN85W<br>SPB-IND85W   | Tinted Bubble<br>Tinted Bubble  |   | Tinde bubble for outdoor X-Plus cameras, compatible with: XNV-8081RE/8081R8/8081Z, XNV-6081RE/8081R6/8081Z, PNV-40881R, XNV-<br>908278/80327<br>Tinde bubble for indoor X-Plus cameras, compatible with: XND-8081RE/8081RV/8081VZ, XND-8081REV/8081RV/8081V/2081RV/8081VZ, PND-<br>sonare 19V XND-00429V/m329V  |
| Accessory<br>Accessory  | SPB-FCD85W<br>SPB-PTZ71  | Tinted Bubble<br>Tinted Bubble  |   | Timed Educes for Indoor A-Fills Cambrids, Comparise with XNL-4/00 THE Visition TVZ, XNL-4/00 THE VIsit  |
| Accessory<br>Accessory  | SPB-PTZ73<br>SPB-PTZ85W  | Tinted Bubble<br>Tinted Bubble  |   | Tinted replacement Bubble for XNP-6120H<br>Smoked dome cover for PTZ Plus cameras: XNP-6400/6400R, XNP-8250/8250R, XNP-9250/9250R (not compatible with wiper models)  |
| Accessory<br>Accessory<br>Accessory   | SPB-VAN71<br>SPB-VAN81<br>SPB-IND83V   | Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble   |   | Timber regissement Bubble for XNV-6120, XNV-6120R<br>Timber regissement Bubble for XNV-6005<br>Timber regissement Bubble for XNV-6120<br>Timber |
| Accessory<br>Accessory<br>Accessory   | SPB-IND11<br>SPB-IND12<br>SPB-INW72<br>SPB-IND72   | Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble   |   | Tinted bubble (OND, 6010R/6020R/6020R/7010R/7020R/7020R UND,6011R/6021R/6031R HCD,7010RA/20RA/20RA  |
| Accessory<br>Accessory<br>Accessory   | SPB-IND72<br>SPB-IND81V<br>SPB-VAN11<br>SPB-VAN12  | Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble   |   | Smoked dome cover for White QL verificati indoor domes, (except QND-8800R)<br>Timete Jobale (CNA) ConfORTIONER, UNA COUTRIN<br>Timete Jobale (CNA) CONFORTIONER, UNA COUTRIN<br>Timete Jobale (CNA) CONFORTIONER, UNA CONFORTIONER<br>Timete Jobale (CNA) CONFORTIONER, UNA CONFORTIONER<br>CONFORTIONER (CNA) CONF  |
| Accessory<br>Accessories  | SPB-VAN12<br>SPB-VAN72<br>SPB-VAW12  | Tinted Bubble<br>Tinted Bubble  |   | Timed bubble (DVL-601088020R6030R/2010R7020R7030R_LNV-6011R8021R6031R)           Timed bubble (HCV-6070R10080R/7070RA_SCV-6083R)           Smoked dome cover for White QL fued vandal domes (LNV-6012R16032R, 0AV-6012R16032R16032R16010R18020R18030R)  |
| Accessories<br>Accessories<br>Accessories   | SPB-INW12<br>SPB-INW13<br>SPB-INW73  | Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble   |   | Smoked dome cover for White 0.1. the index downs (I.ND.4012RN022RH032R; OxD.6012RH022RH032R)<br>Smoked dome cover for White 0.84P - carels fund lens (I.ON.4010RN022RH032R)<br>Smoked dome cover for White 0.84P - carels fund lens (I.ON.4010RN022RH033R)<br>Smoked dome cover for White 0.84P - carels fund lens (I.ON.4012RH022RH033R)<br>Accessory, litted inclusionerest Bubble for SXV-4022R  |
| Accessory<br>Accessory<br>Accessory   | SPB-VAN4<br>SPB-VAN3   | Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble  | Limited Stock   | Accessory, Hind reglacement Bubble for SSC-Ve023R<br>Accessory, Hind reglacement Bubble for SSC-Ve023R<br>Accessory, Hind reglacement Bubble for SSC-Ve023R LICBOL0200R, XVV-6000R<br>Accessory, Hind reglacement Bubble for SSC-05003R RHC0-6000R6604R/054R HD-604RR/064R/064R   |
| Accessory<br>Accessory<br>Accessory   | SPB-IND6<br>SPB-IND5<br>SPB-PT26<br>SPB-PT27   | Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble<br>Tinted Bubble  |   | Accessory, linke replacement suble for nindor PT2: XNP-6520627 (JNP-6320620) HCP-6320A  |
| Accessory<br>Accessory  | SPB-VAW72<br>SPG-IND12B  | Tinted Bubble<br>Black cover  |   | Smoked dome cover for: QNV-8080R, QNV-8082R, LNV-6072R<br>Black cover for QND-6012R / 22R/ 32R, QND-7010R / 20R / 30R, LND-6012R/ 22R / 32R, HCD-6010/6020R/7010RA/7020RA/7030RA  |
| Accessory<br>Accessory<br>Accessory   | SPG-IND72B<br>SPG-IND16B<br>SHD-315F   | Black cover<br>Black Cover<br>Flush mount   |   | Back cover for CND-60287, CND-70807, LND-60278<br>Back cover for CND-60287, CND-70807, LND-6027, LND-6021<br>22G diego selleng übe Thalm nouer adaptor for her FMN-60384N2 and FMN-60385N2<br>no celleng flash monta accessory for inform dome: CND-60807, CND-70970, RND-60707, HCD-7070R, HCD-6080R, HCD-   |
| Accessory<br>Accessory<br>Accessory   | SHD-1198FW<br>SHF-1500F<br>SHD-400F  | Flush mount<br>Flush Mount<br>Flush mount   |   | Incenting task intradit accessity for index data: Circu-secon, circu-secon, circu-secon, mcu-secon, mcu-sec   |
| Accessory<br>Accessory<br>Accessory   | SHD-3000F1<br>SHD-3000F2   | Flush mount   |   | In-ceiling flush mount accessory for PNV-9080R, XNV-6080/R, XNV-8080R, XNV-L6080/L6080R   |
| Accessory<br>Accessory  | SHD-3000F3   | Flush mount<br>Flush mount  |   | In calling furth mount accentracy for Indext dome: HCD_6070P/6080P/7070PA_OND_7080P_SCD_6083P   |
| Accessory   | SHD-3000FW2<br>SHD-3000F4<br>SHD-3000F5  | Flush mount<br>Flush mount<br>Flush mount<br>Flush mount  |   | Inceiling flush mount accession for indicer downer, HCD 4070RH008IPV070RA, CND-7080R, SCD-4083R<br>Inceiling flush mount accession for indicer downer, BCD-4050RV023R, CNN-400R, CNN-4070R, FUV-4070R4080R, SNP-6040H<br>Inceiling flush mount accession for indicer downer, GND-6058R, IND-6057R, Withe color<br>heneling flush mount accession for Indicer downer, GND-6058R, VAD-6050R, VAD-6050R, VAD-6050R, SND-6050R, SND-6050R, VAD-6050R, VAD-   |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory   | SHD-3000F3<br>SHD-3000FW2<br>SHD-3000F4<br>SHD-3000F5<br>SHD-83100F5<br>SHD-83100FP1<br>SHD-83100FP1<br>SHP-3701F  | Flush mount   |   | In ceeling fram hourd accessors for Indian dome HCD 2017/8808/8807/1784, QMD 17868, SCD 26438<br>beeling fram hourd accessors for stand alone SCF 26438/8028, CMD 17868, QML 2017/8808, SCD 26438<br>beeling fram hourd accessors for FMD 2018/871, ND 2018/97, ND 201  |
|   | SHD-3000FW2<br>SHD-3000F4<br>SHD-3000F5<br>SHP-1680F   | Push mount<br>Flush mount<br>Flush mount<br>Flush mount<br>Flush mount<br>Flush mount   |   | In ceeling fram hourd accessors for Indian dome HCD 2017/8808/8807/1784, QMD 17868, SCD 26438<br>beeling fram hourd accessors for stand alone SCF 26438/8028, CMD 17868, QML 2017/8808, SCD 26438<br>beeling fram hourd accessors for FMD 2018/871, ND 2018/97, ND 201  |
| Accessory<br>Accessory<br>Accessory   | SHD-3000FW2<br>SHD-3000F4<br>SHD-3000F5<br>SHD-1680F<br>SHD-8-3100FP1<br>SHD-8-3100FP1<br>SHP-3701F<br>SHP-3701FB  | Flash mount<br>Flash mount<br>Flash mount<br>Flash mount<br>Flash mount<br>Flash mount<br>Flash mount<br>Flash mount<br>Flash mount<br>Flash Mount  |   | Inselling fash most accessor for Mark Bond and HCE 2019/88088/171954, QBU 79809, SCI-06838<br>Inselling fash most accessor for wash after accessor for wash after accessor for wash after accessor for Mark Bond and SCI 2018 Mark BOND 2018 Control 2018 Mark BOND 2018<br>Inselling fash most accessor for FMP 2019/00, QHenn and FLUES 2018 Mark BOND 2018 Mark BOND 2018<br>Inselling fash most accessor for FMP 2019/00, QHenn and FLUES 2018 Mark BOND 2018 Mark BOND 2018<br>Science Bond Insell accessor for FMP 2019/00, QHenn and FLUES 2018 Mark BOND 2018<br>Science Bond Insell accessor for FMP 2019/00, QHenn and FLUES 2018 Mark BOND 2018<br>Science Bond Insell accessor for FMP 2019/00, QHenn and FLUES 2018 Mark BOND 2018<br>FL E-Celling Bahm most accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm most accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm most accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm most accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm most accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm most accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm Mark Accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2019/00, DHEN 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2018 Mark BOND 2018<br>FL E-Celling Bahm And Accessor for FMP 2018<br>FL E-Celling Bahm An  |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory   | SHD-3000FW2<br>SHD-3000F4<br>SHD-3000F5<br>SHP-1680F<br>SHD-3100FP1<br>SHP-3701F<br>SHP-3701F<br>SHP-3701F8<br>SHD-1408FW  | Palah mourt<br>Palah mourt<br>Palah mourt<br>Palah mourt<br>Palah mourt<br>Palah Mourt<br>Palah Mourt<br>Palah mourt<br>Panum flush mourt<br>Panum flush mourt  |   | Scales Data hunced assessments for before active THC 2019/MRX000011/1964 (2019) TODAR VC 201931     Control 2019     Con   |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory   | SHD-3000FW2<br>SHD-3000FM<br>SHD-3000F4<br>SHD-3000F6<br>SHD-300F7F1<br>SHD-3701F6<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1408FPW<br>SHD-1608FPW<br>SHD-1608FPW<br>SHD-1608FPW  | Pach mont Pach flab Pach flab Pach flab Pach Pach Pach Pach Pach Pach Pach Pach  |   | Increasing than most accession for head once when HLCE 2007/98806/8897/19864, 2403-19868, 2503-26038, 250-2603  |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory   | SHD.3000FW2<br>SHD.3000F4<br>SHD.3000F4<br>SHD.300F6<br>SHD.310F71<br>SHD.3701F<br>SHD.3701F<br>SHD.1408FPW<br>SHD.1408FPW<br>SHD.1408FPW<br>SHD.1128FPW<br>SHD.1128FPW<br>SHD.1128FPW<br>SHD.100FPW<br>SHD.100FPW<br>SHD.100FPW<br>SHD.100FPW<br>SHD.100FPW<br>SHD.100FPW   | Pab mont<br>Pab mont<br>Pab most<br>Pab most<br>Wal Most<br>Wal Most  | Special Onler Only  | Sealing Tale Trougt accessory for the Bior accessory TeCD 2017/BMC 2007 1990 Y SCI 2003 Y     CO 2003 Y     C   |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory  | SHD-3000FW2<br>SHD-3000FW2<br>SHD-3000FW<br>SHD-3100FP1<br>SHD-3100FP1<br>SHD-3100FP1<br>SHD-1408FW<br>SHD-1408FW<br>SHD-1408FW<br>SHD-1408FW<br>SHD-1408FW<br>SHD-160FW<br>SHD-160FW<br>SHD-160FW<br>SHD-160FW<br>SHD-160FW   | Rah mort<br>Rah mort<br>Rah mort<br>Rah mort<br>Rah mort<br>Rah mort<br>Rah mort<br>Rah mort<br>Rah mort<br>Pean flah mort<br>Rah mort<br>Wal Mort<br>Wal Mort  | Special Onler: Only   | Sealing Tail mood accessory for Micro 2004 HEG 20074880088471984, 2004 19081, SCI.20038     Sealing Tail mood accessory for Micro 2004 20142800884719848, 2004 19081, SCI.200388     Sealing Tail mood accessory for Micro 2004 2014280144     Sealing Tail mood accessory for Micro 2004 2014280     Sealing Tail mood accessory for Micro 2004 2014     Sealing Tail mood accessory for Micro 2004 2004     Sealing Tail  |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory   | Sic 3.000 W/2<br>Sic 3.000 W/2<br>Sic 4.00 W/2   | Fash more<br>Fash m  | Special Order Only  | Sealing Talah mood assessing for tables and HCD 2007/48008/HV1984, 2007 1908 YED 2004 39<br>Sealing Talah mood assessing for table and expression of the 2007/48008/HV1984, 2007 1908 YED 2004 39<br>Sealing Talah mood assessing for the 2007 1900 YED 2008 YED 20  |
| Accessory   | Sec. 3000 W/2<br>Sec. 3000 W/2<br>Sec. 1000 W/2<br>Sec. 1   | Fash mort<br>Fash mort<br>Kash Mort  | Sopecial Otober Centy   | Scales Data hunced assessment to those zone UFCD 2019/04/04/04/04/04/04/04/04/04/04/04/04/04/   |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory   | Sic 3.000 W/2<br>Sic 3.000 W/2<br>Sic 4.00 W/2   | Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Para flah mont<br>Para flah mont<br>Para flah mont<br>Para flah mont<br>Para flah mont<br>Wal Mont  | Sopecial Order Only   | Sealing Table Trougt accessory for the Barry and TeC 2017/MIX8008/MY1984, 2004 7008/ 12018/ 12012483     Sealing Table Trougt accessory for the Barry and the C2 2018/MIX8008/MY1984, 2004 7008/ 12018/ 12018/12018     Sealing Table Trougt accessory for the Barry and the C2 2018/MIX8008/MY1984, 2004 7008/ 12018/ 12018/12018     Sealing Table Trougt accessory for the Barry and the C2 2018/MIX8008/MY1984, 2004 7008/ 12018/ 12   |
| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory<br>Acceso  | Sic 3.500 W/2 Sic 3.500 W/2 Sic 3.500 W/2 Sic 3.500 P/1 Si   | Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Pab mont<br>Para flah mont<br>Para flah mont<br>Para flah mont<br>Para flah mont<br>Para flah mont<br>Para flah mont<br>Wal Mont  | Special Oxfor Only  | Sealing hash mouth assessing for thinking and HCD 2017/48008/HV1964 (2007) 1908 YED 2004 39<br>Sealing hash mouth assessing for print and and yEC 2017/48008/HV1964 (2007) 1908 YED 2004 39<br>Sealing hash mouth assessing for PRD, 1907 XXXX, VXXX, VXXXX, VXXX, VXXXX, VXXXXX, VXXXX, VXXXX, VXXXXX, VXXXXXX, VXXXXXXXX  |
| Accessory   | Si-3.5007W2<br>Si-3.5007W2<br>Si-3.5007<br>Si-3.5007<br>Si-3.5007W1<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.7017B<br>Si-3.   | Fash more<br>Fash More<br>Wall More  | Special Order Only  | Sealing Table Trougt accessory for transformed THCS 2017/480008/PT/984, 2480-7908/ 1520.2438     Sealing Table Trougt accessory for transformed (242.2424)     Sealing Table Trougt accessory for TAP 24.2402     Sealing Table Tab   |
| Accessory   | Sec. 3000 V/2<br>Sec. 3   | Fash most Wall Most Comment   | Suecial Onder Only  | Scales Table Touget accessor for the Barrier and FLC 2017/BR008/PT/BIG 2001/PDB 12:0.02438     Constraints and the Barrier accessor for the Barrier and PLC 2017/BR008/PDB 12:0.02438     Constraints and the Barrier accessor for the Barrier and PLC 2017/BR008/PDB 12:0.02438     Constraints and the Barrier accessor for the Barrier th   |
| Accessory   | Sec. 3000 V/2<br>Sec. 3   | Fash more<br>Fash more<br>Wall More  | Suscal Order Only  Limited Stock Comparable model   | Scalability alternational accessors for biological and brief 2002/000000000000000000000000000000000   |
| Accessory Access  | Si-3.500/W2<br>Si-3.500/W2<br>Si-3.500/Si-3.500/Si-3.500/Si-3.500/W2<br>Si-3.500/W2<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-3.500/W3<br>Si-   | Fash more<br>Fash more<br>Wall More<br>Wall More<br>Wall More<br>Wall More<br>Wall More<br>Wall More<br>Fash More<br>Fash More<br>Fash More<br>Fash More<br>Fash More<br>Fash More<br>Fash More<br>Fash Gast Fash<br>Fash Can Agent<br>Fash Can Agent<br>Fash More<br>Fash Can Agent<br>Fash More<br>Fash More<br>Fash Can Agent<br>Fash Can Agent<br>Fash More<br>Fash More<br>Fash Can Agent<br>Fash More<br>Fash More<br>F   |   | Sealing Table Tool accessor for the field of an UKC 2017/48/08/08/17/18/4, 2480-79/08/1 5/08/15/08/1 5/08/1 5/08/1 5/08/1 5/08/15/08/1 5/08/1 5/08/15  |
| Accessory   | 543-3007W2<br>543-3007W2<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1020<br>543-1000<br>543-1000<br>543-1000<br>543-1000<br>543-1000<br>543-1000<br>543-1000<br>543-1000<br>543-1000 | Fash more<br>Fash more<br>Wall More<br>Wall Moret<br>Wall More<br>Wall   |   | Sceleting hash most accessors for brind and experimental control and the contr  |
| Accessory   | Sec. 3000/W2<br>Sec.   | Fash more<br>Fash fash fash fash fash fash fash fash f  | SBP-300PM1  | Scales Data hunced assessing for tables alow EVED SOLVARENDER/YORK 2001 YORK 2004 SEC 2014<br>Scales Data hunced assessing for tables alow EVED SolVARENDER/YORK 2001 YORK 2004 SEC 2014<br>Scales Data hunced assessing for FPD, 5007 X, NOL-6000 X, NOL-6000 X, AND 4000 X, AND   |
| Accessory   | Sid. 3.000 V/2 Sid. 3   | Fash more<br>Fash more<br>Wall More  | SBP-300PM1 Special order Limited Stock Comparable model   | Sincebit Data hand assessor for the block of the Control Medice Data (Control Control   |
| Accessory Access  | Sub-Socory 2     S  | Automark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Pathmark<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Walkoort<br>Wal | SBP-300PM1 Special order Limited Stock Comparable model   | Scales Data hunce accessory in the concerned and the second accessory of the second accessory in the s  |
| Accessory   | Sich Scott V/2     Sich Sco  | Fash more<br>Fash more<br>Wall More  | SBP-300PM1 Special order Limited Stock Comparable model   | Scalability alternational accession for the Barrier and HCD 2017/BR00008/179844, 2040. 170814 SCI.200481<br>Scalability alternational accession for the Barrier and Scalability of the Scalability and Scalabili  |
| Accessory           Accessory <td< td=""><td>Sub. 3000/W2<br/>Sub. 3000/W2<br/>Sub. 3000/Sub. 3000/</td><td>Fash more<br/>Fash More<br/>Wall More</td><td>SBP-300PM1 Special order Limited Stock Comparable model</td><td>Scales Balmond accessor for the back and PLO SCIPPENDER/TRAD. 2007 19205 YED AGAIN     Control Science Sc</td></td<>  | Sub. 3000/W2<br>Sub. 3000/W2<br>Sub. 3000/Sub. 3000/   | Fash more<br>Fash More<br>Wall More  | SBP-300PM1 Special order Limited Stock Comparable model   | Scales Balmond accessor for the back and PLO SCIPPENDER/TRAD. 2007 19205 YED AGAIN     Control Science Sc   |
| Accessory   | Sub. 3000/W2<br>Sub. 3000/W2<br>Sub. 3000/Sub. 3000/Sub. 3000/Sub. 3000/Sub. 3000/Sub. 3000/W2<br>Sub. 3000/Sub. 30  | Auto more<br>Path More<br>Wall More<br>Wall More<br>Wall More<br>Wall More<br>Wall More<br>Wall More<br>Path M  | SBP-300PM1 Special order Limited Stock Comparable model   | Scales Data hunced assessments in biology and PEO SoftWatersBerg Profile Vision Version V   |
| Accessory   | Sub. 3000/W2<br>Sub. 3000/W2<br>Sub. 3000/Sub. 3000/   | Pah mort<br>Pah mort<br>Wal Wal<br>Wal Mort<br>Wal  | SBP-300PM1 Special order Limited Stock Comparable model   | Scalability alternational accessors for the Data of the Control (2008) 1994 Aug. 2009 1995 200 200 200 200 200 200 200 200 200 20   |
| Accessory           Accessory <td< td=""><td>Sub. 3000/W2<br/>Sub. 3000/W2<br/>Sub. 3000/Sub. 3000/</td><td>Automatical Automatical Automa</td><td>SBP-SOOPAH<br/>Special order<br/>Limited Stock<br/>Comparable model<br/>SBP-SOOPAH<br/>SBP-SOOPAH or SBP</td><td>Sincebit Data handle accessory in the Data and PLOS 20174480081/17984, 2020. 2020 VEX.0004300<br/>Sincebit Data handle accessory in the Data and PLOS 20174480081/17984, 2020. 2020 VEX.000420081<br/>Sincebit Data handle accessory in the Data and PLOS 20174480081, 2020, 2020 VEX.00040081<br/>Sincebit Data handle accessory in the Data and PLOS 20174480000, 2020 VEX.00040000<br/>Ploat and Data and PLOS 2017400000000<br/>Ploat and Data and PLOS 2017400000000000000000000000000000000000</td></td<>   | Sub. 3000/W2<br>Sub. 3000/W2<br>Sub. 3000/Sub. 3000/   | Automatical Automa  | SBP-SOOPAH<br>Special order<br>Limited Stock<br>Comparable model<br>SBP-SOOPAH<br>SBP-SOOPAH or SBP | Sincebit Data handle accessory in the Data and PLOS 20174480081/17984, 2020. 2020 VEX.0004300<br>Sincebit Data handle accessory in the Data and PLOS 20174480081/17984, 2020. 2020 VEX.000420081<br>Sincebit Data handle accessory in the Data and PLOS 20174480081, 2020, 2020 VEX.00040081<br>Sincebit Data handle accessory in the Data and PLOS 20174480000, 2020 VEX.00040000<br>Ploat and Data and PLOS 2017400000000<br>Ploat and Data and PLOS 2017400000000000000000000000000000000000   |
| Accessory           Accessory <td< td=""><td>Sub 30007V2<br/>Sub 3007V2<br/>Sub 3007V2</td><td>Fach more<br/>Fach more<br/>Wall More</td><td>SBP-SOOPAH<br/>Special order<br/>Limited Stock<br/>Comparable model<br/>SBP-SOOPAH<br/>SBP-SOOPAH or SBP</td><td>Sealing Lab mount assessing for Index advances (LC 2017/MR2008/17/1924, 2021) 12014 12012/0214     Sealing Lab mount assessing for PRD, 60074, 2002-0002000, 2002-0002, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-00020, 2002</td></td<> | Sub 30007V2<br>Sub 3007V2<br>Sub 3007V2  | Fach more<br>Fach more<br>Wall More  | SBP-SOOPAH<br>Special order<br>Limited Stock<br>Comparable model<br>SBP-SOOPAH<br>SBP-SOOPAH or SBP | Sealing Lab mount assessing for Index advances (LC 2017/MR2008/17/1924, 2021) 12014 12012/0214     Sealing Lab mount assessing for PRD, 60074, 2002-0002000, 2002-0002, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-000200, 2002-00020, 2002   |
| Accessory Access  | Sub. 3000/W2<br>Sub. 3000/W2<br>Sub. 3000/Sub. 3000/   | Automatical Automa  | SBP-SOOPAH<br>Special order<br>Limited Stock<br>Comparable model<br>SBP-SOOPAH<br>SBP-SOOPAH or SBP | Scales Data hunced assession for biologic and PLOS 2017/BR000001/19244, 2020. 19201 VED.20248     Scales Data hunced assession for biologic and proceedings of the control of the con   |
| Accessory Access  | Sub. 3000/W2<br>Sub. 3000/W2<br>Sub. 3000/Sub. 3000/   | Aub more<br>Paul more<br>Wall More   | SBP-SOOPAH<br>Special order<br>Limited Stock<br>Comparable model<br>SBP-SOOPAH<br>SBP-SOOPAH or SBP | Sealing Lab mount accession for the solar owner HCD 2017/480008/171984, 2004 20164 201744     2019     201   |
| Accessory           Accessory <td< td=""><td>Sub. 3000/W2<br/>Sub. 2007/<br/>Sub. 2007</td><td>Aub more<br/>Paub more<br/>Wall More<br/>Paub More<br/>More Andre<br/>Paub More<br/>More Andre<br/>Paub More<br/>Paub More<br/>Paub</td><td>SBP-SOOPAH<br/>Special order<br/>Limited Stock<br/>Comparable model<br/>SBP-SOOPAH<br/>SBP-SOOPAH or SBP</td><td>Scales Dambard accessory in their accessory and the Control Book Profile Accessory and the</td></td<>  | Sub. 3000/W2<br>Sub. 2007/<br>Sub. 2007  | Aub more<br>Paub more<br>Wall More<br>Paub More<br>More Andre<br>Paub More<br>More Andre<br>Paub More<br>Paub   | SBP-SOOPAH<br>Special order<br>Limited Stock<br>Comparable model<br>SBP-SOOPAH<br>SBP-SOOPAH or SBP | Scales Dambard accessory in their accessory and the Control Book Profile Accessory and the  |

| Accessory<br>Accessory<br>Accessory<br>Accessory<br>Accessory  |   |  |   |  |
|--|---|--|---|--|
| ,  | SBL-101C  | Remote lens dome bracket<br>Corner bracket for remote head lens  |   | Dome bracket for SLA-T2480A, SLA-T4680A, SLA-T2480, SLA-T4680<br>Corner bracket for SLA-T2480A, SLA-T4680A, SLA-T2480, SLA-T4680   |
| ,  | SBL-100C  | Remote lens corner bracket   | Limited Stock<br>Not compatible with  | Corner bracket for SLA-T2480A, SLA-T4680A, SLA-T2480, SLA-T4680<br>Extension cable for remote head lens, 15m (49.2Ft), compatible with: PNM-9000QB, SLA-T4680A, SLA-T4680VA, SLA-T2480A, SLA-T2480VA,  |
| Accessory  | SCL-150   | Extension cable for remote head lens   | XNB-6001  | SLA-T1080FA<br>Box camera swivel adapter, converting 1.5"NPT to %-20 UNC, Compatible with TNM-3620TDY (body temperature detection camera), SPI-35B   |
|  | STB-1520VW  | swivel adapter   |   |  |
| Accessory  | STB-5075W   | Floor Stand  |   | [BBXR0000], All Other box cameras; while color<br>Floor stand with adjustable height; compatible with all box cameras, temperature detecting camera [TNM-3620TDY], blackbody [SPI-35B], and all<br>other box cameras, extend between 50 inch to 75 inch; while color   |
| Accessory  | STB-4150V   | Box Camera Mount   |   | Wall/Ceiling Mount Accessory for Box cameras   |
| Accessory  | SBP-300BW   | Mount Base   |   | Wall Mount Base, Works with Mounts SBP-300WMW1, white  |
| Accessory<br>Accessory   | SBV-120GW<br>SBO-100B1  | Back Box<br>Bullet Back Box  |   | Back Box with knockouts, Compatible with QNV-6012R/6022R/6032R,QNV-8010R/8020R/8030R<br>IR Bullet camera Back box. (QNO-7030R/7020R/7010R, QNO-7080R, SCO-6083R, HCO-6080R/6070R/7010RA/7020RA/7030RA/7070RA, QNI  |
| Accessory  |   | Bullet Back Box  |   | 8010R/8020R/8030R, QNO-6012R/6022R/6032R/6082R)  |
| Accessory  | SBO-1268<br>SBO-1478A   | Conduit Hole Adaptor   |   | IR bulet camera back box. (XNO-L6080R, QNO-8080R)<br>Conduit Hole Adaptor for X-Core bullet cameras  |
| Accessory<br>Accessory   | SBO-147B<br>SBV-160BW   | Bullet Back Box<br>Dome Back box   |   | Condial Hole Adaptor for X-Dore Buildi cameras<br>When Pool Back for G NOA 002021<br>When Back Box, Compatible with: XWF-5010RVFWA, and all indoor X-Plas cameras (XND)<br>Mand dome camera Back hos (TM-VADBGE, XMV-6000E, XMV-6000E, XMV-6100E, XMV-6000E, PMA-7000VD)   |
| Accessory<br>Accessory   | SBV-160BW<br>SBV-158G   | Dome Back box  |   | Vandal dome camera Back box. (PNV-9080R, XNV-6080/R, XNV-6080R, XNV-6120/R, XNV-6085, PNM-7000VD)  |
| Accessory  | SBV-136B  | Dome Back Box  |   | Vandat dome camere Back low (FNV-4008) R. XVV-4008 XVV-4008 XVV-4108 XVV-4008 XVV-40   |
| Accessory<br>Accessory   | SBV-136BW<br>SBF-100B1  | Dome Back Box<br>Fisheve Back Box  |   | Back box with knockouts (QNV-8080R,QNV-6082R), white color<br>Fisheye camera Back box. (XNF-8010R,RV/RVM, PNF-9010R/RV/RVM)  |
| Accessory  | SBV-116B  | Fisheye Back Box<br>Dome back box  |   | Back box with knockouts, compatible with XNV-6011<br>Installation Back box compatible with (SBP-300WM, SBP-300WM1, SBP-300KM, SBP-300PM)   |
| Accessory  | SBP-300NBW  | Installation Box   |   | Installation Back box compatible with (SBP-300WW, SBP-300WWW1, SBP-300WW, SBP-300WW)   |
| Accessory  | SBP-300NM   | Mounting accessory for the TNB-6030  |   | Installation Back hox compatible with ISBP-300WMW, SBP-300WMW, SBP-300PMW)<br>PMV carrers (TIM-8030) monthle parknere.<br>72/2 dop celling Bie (or half of 72% Celling Bie accessory with 1/5 NPT female thread, includes suspension wire, four tumbuckles, and anchors to<br>suscend formulate or common theratives. zusproduct valid Fib. PMC remain termination final final months fields.  |
| Accessory  | SBP-2CTW1   | 2'x2' ceiling tile, 1.5" NPT female thread   |   |  |
| Accessories<br>Accessory   | SBP-HCFW<br>SBP-HCF   | 1.5" coupler (White)<br>1.5" coupler   |   | 1.5" coupler, female thread on both sides, White<br>1.5" coupler, female thread on both sides, hory  |
| Accessory  | SBP-35PVMB  | PVM Mount  |   | Telescopic PVM uni-strut mount, 3'-5.5' drop length, VESA compatible 75x75mm, 100x100mm, Up to 25' of tilt and 360' continuous rotation, black   |
| Accessory  | SBP-35PVMW  | PVM Mount  |   | Telescopic PVM uni-strut mount, 3"-5.5" drop length, VESA compatible 75x75mm, 100x100mm, Up to 25° of tilt and 360° continuous rotation, white   |
| Accessory  | SBP-59PVMB  | PVM Mount  |   | Telescopic PVM uni-strut mount, 5-9' drop length, VESA compatible 75x75mm, 100x100mm, Up to 25' of tilt and 360' continuous rotation, black  |
|  |   |  |   |  |
| Accessory  | SBP-59PVMW  | PVM Mount  |   | Telescopic PVM uni-strut mount, 5-9' drop length, VESA compatible 75x75mm, 100x100mm, Up to 25' of tilt and 360' continuous rotation, white  |
| Accessory  | SBP-917PVMB   | PVM Mount  |   | Telescopic PVM uni-strut mount, 9.5-17' drop length, VESA compatible 75x75mm, 100x100mm, Up to 25° of tilt and 360° continuous rotation, black   |
| Accessory  | SBP-917PVMW   | PVM Mount  | Freight shipment only   | Telescopic PVM uni-strut mount, 9.5-17' drop length, VESA compatible 75x75mm, 100x100mm, Up to 25° of tilt and 360° continuous rotation, white,<br>Freight shipment only   |
| Accessory  | SBP-917PVMW1  | PVM Mount  | Regular shipment  | Pregnt snipment only<br>Telescopic PVM uni-strut mount, 9.5°-17° drop length, VESA compatible 75x75mm, 100x100mm, Up to 25° of tilt and 360° continuous rotation, white  |
|  | STB-10PVMSC-B   | PVM Mount  |   | relescopic P w din-statisticality dis-17 displetiger, vesic comparate Packshint, rook comm, op to 25 on its and 360 commodates one SMT-1030PV 10* PVM, easy height adjustment, angle optimized for best view, all installation   |
| Accessory  |   |  | 2 Weeks lead time   | Horizontal brackets included. Powder costed black color, VESA 75 x 75 mm, product weight 3bs<br>Horizontal gondola monitor mount, accommodates one SMT-1030PV 10° PVM, easy height adjustment, angle optimized for best view, all installation   |
| Accessories  | STB-10PVMCWA-W  | PVM Mount  |   | Horizonia gonzoia monitor mount, accommodates one SMI -1039Y 101 YWM, easy neight adjusment, angle optimized for best wew, all installation<br>hardware and brackets included, Powder coated white color, VESA 75 x 75 mm, product weight 3bs<br>Gondda upripht monitor mount, accommodates one SMI -1039Y 107 YWM, asisy height adjustment, angle optimized for best view, all installation   |
| Accessories  | STB-10PVMGUX-W  | PVM Mount  |   | Gonacia upright monitor mount, accommodates one SMT-1030PV 10" PVM, easy height adjustment, angle optimized for best view, all installation<br>hardware and brackets included, Powder coated white color, VESA 75 x 75 mm. product weight 3bs  |
| Accessory  | SPI-358   | Black Body device  |   | tardware and brackets included, Powder coated white color, VESA 75 x 75 mm, product weight 3bs<br>Body Temperature Reference (black body), 31, EC 80601-2-59 standard, 301° to 451°C (667° Fb 113°F), Accuracy of ±0.15°C (±0.3°F), 1/4-20*<br>Toland Meurite (FK to 08° consideration) (101/04), 45 A D Common (conservation) (2017)  |
| Accessory  | SPI-50  | IR Iluminators for the TNU-6320  | Special Order Only  | Dody Temperature Testeration, California and Cal  |
| Accessory<br>Accessory   |   |  | opcom order only  |  |
| Accessory  | SHD-46VDB<br>SHD-46VDE  | Flush door Jamb Lens Housing (black)<br>Flush door Jamb Lens Housing (silver)  |   | Flush Door Jamb Lens Housino for SLA-T6880V lens (not included) and XNB-6001 (not included), black color<br>Flush Door Jamb Lens Housing for SLA-T4880V lens (not included) and XNB-6001 (not included), silver color<br>PT2 Housing Accessory, IP68, K10, Bulkin Heater - 45°F  |
| Housing  | SHP-3701H   | PTZ Outdoor Housing  | 8 weeks lead time   | PTZ Housing Accessory, IP66, IK10, Bull-In Heater -58°F<br>XNP-6320/6321, QNP-6230/6320/650/6320<br>VESA mount + adapter box for VWT-P and WRT-P Micro form factor   |
| Accessory<br>Accessory   | WWT-P-VESA<br>WRR-P-HDDCRDL   | WAVE Recording Server Mount<br>WAVE recording server HDD Cradle  | 2 Weeks Lead Time   | VESA mount + adapter box for WWT-P and WRT-P Micro form factor<br>HDD gradle for WRR-P 1U and 2U server chassis  |
| Accessory  | SBP-302F  | Ceiling Tile Support Plate   |   | HDD cradle for WRR-P 1U and 2U server chassis<br>Ceiling tile support plate for the XND-6081FZ/8081FZ, XND-6081RF/8081RF, XND-9082RF/8082RF and SHD-3000F5   |
| Accessory  | SPC-100AC   | 24VAC module<br>QTY of 10  |   | 24VAC module for the X Plus outdoor domes, compatible with QTY of 10   |
|  |   |  |   | TNB-9000 Box Camera Housing, Body/Sun shield : Auminum, Front & Rear cap : ABS. Wall Mount Arm Included.<br>Operating Temperature: -50°C - +60°C(-58°F - +140°F) / 16:100% RH (condensing), Weight: 6.2kg(13.67 b), Color: White, IP66. Input Voltage<br>11/uoa, Thermostat controled Fan and heater - UL CaSBA: Contribut.  |
| Accessory  | SHB-9000H   | Box Camera (TNB-9000) Housing  |   | 110vac, Thermostat controlled Fan and heater - UL 62368-1 Certified  |
| Housing  | SHB-4301HP  | Fixed Housing  |   | Indoor/Outdoor PoE Housing w/Mounting Bracket Accessory. Heater/Blower, IP66   |
| Housing  | SHB-4301HP<br>SHB-4300H1<br>SHB-4200  | Fixed Housing<br>Fixed Housing<br>Fixed Housing  |   | IndoorOudsoor PoE Housing wMounting Bracket Accessory, HeaterBiower, 1966<br>IndoorOudsoor Housing wMounting Bracket Accessory, HeaterBiower, 58°F–122°F, 24VAC, 1966<br>IndoorOudsoor Housing wMounting Bracket Accessory, 14°F–122°F, 1965   |
| Housing  | SHB-4200H   | Fixed Housing  |   | Indoor/Outdoor Housing w/wouning Bracket Accessory, 14 F=122 F, I=00<br>Indoor/Outdoor Housing w/Mounting Bracket Accessory, Heaten/Blower, -31°F=122°F, 24VAC, IP66   |
| Accessory  | SBP-302CMW<br>SBP-302CMAW   | Pendant Mount (white)<br>Mounting plate (white)  | 4 Weeks Lead Time<br>4 Weeks Lead Time  | Telescopic pendant mount Accessory, requires a mounting plate SBP-302CMAW or SBP-302CMBW (white color)<br>Mounting plate for the telescopic pendant mount SBP-302CMW (white color)   |
| Accessory  | SBP-302CM-06W   | Extension pendant pipe 6* (white)  | 4 Weeks Lead Time   | Treescope persan in the network of the telescope pendant must BBP-302CMW with color)<br>Bounting plate for the telescope pendant mount SBP-302CMW (blockop)<br>Extension pendant pipe 6 <sup>1</sup> long, fit the SBP-302CMBW (bounting backbox), SBP-302CMW (mounting plate), SBP-302CMW (telescopic pendant<br>mount and the submarks rates of BDP 302CMW (blockop) (2004 MV 2004 MV 2  |
| Accessory  | SBP-302CM-12W   | Extension pendant pipe 12* (white)   | 4 Weeks Lead Time   | mount) and the extension pipes SBP-302CMW-06 SBP-302CMW-12 and SBP-302CMW-36; white color<br>Extension pendant pipe 12" long, fit the SBP-302CMBW (Mounting backbox), SBP-302CMAW (mounting plate), SBP-302CMW (telescopic pendant   |
|  | SBP-302CM-36W   |  | 4 Weeks Lead Time   | mount) and the extension pipes SBP-302CMW-06 SBP-302CMW-12 and SBP-302CMW-36; white color<br>Extension pendant pipe 36" long, fit the SBP-302CMBW (Mounting backbox), SBP-302CMAW (mounting plate), SBP-302CMW (telescopic pendant   |
| Accessory  |   | Extension pendant pipe 36* (white)   | 4 Weeks Lead Time   | mount) and the extension pipes SBP-302CMW-06 SBP-302CMW-12 and SBP-302CMW-36; white color<br>Back box made to fit SBP-302CMW telescopic pendant mount and the extension pipes (SBP-302-CMW-06, SBP-302CMW-12 and SBP-302CMW-   |
| Accessory  | SBP-302CMBW   | Pendant back box (white)   |   | Back box made to fit SBP-302CMW telescopic pendant mount and the extension pipes (SBP-302-CMW-00, SBP-302CMW-12 and SBP-302CMW-<br>36), White color  |
| Accessory  | SBP-302CMSW   | Swivel adapter for pendant mount (white)   | 4 Weeks Lead Time/ Need<br>SBP-302CMASW or SBP-   | Swivel adapter for pendant mount for SBP-302CMW, SBP-302CMW-06, SBP-302CMW-12, SBP-302CMW-36 and it also requires one mounting<br>option either SBP-302CMAW or SBP-302CMBW; White color  |
| -  |   |  | 302CMBW   |  |
|  | SBP-302CMASW  | Swivel Joint + Telescopic pendant mount<br>(white)   | 4 Weeks Lead Time   | Telescopic pendant mount accessory with 90 degrees swivel joint, 4.5' to 8' adjustable, includes SBP-302CMAW for ceiling mount, White color  |
| Accessory  |   |  |   |  |
| Accessory<br>Monitor   |   |  |   |  |
|  | SMT-3234  | 1080p 32" LED Monitor  | Replacement LED Monitor   | 32" LED Monitor, 1080p (1920x1080), DVI, HDMI, VGA, CVBS, 16:9 aspect ratio, Buil-In Speaker (2W X 2), VESA DPM Compatible (100x100mm  |
| Monitor  | SMT-3234<br>SMT-4343  |  | Replacement LED Monitor<br>for SMT-3233   |  |
| Monitor<br>Monitor<br>Monitor  | SMT-4343  | 1080p 32" LED Monitor<br>2160p 43" LED Monitor   | Replacement LED Monitor   | 43* LED Monitor, 2160p (4K), HDMI, DP, 16:9 aspect ratio, Built-in Speaker (2W X 2), VESA DPM Compatible (100x100mm/400x200mm)   |
| Monitor<br>Monitor   |   | 1080p 32" LED Monitor  | Replacement LED Monitor   | 43* LED Monitor, 2160p (4K), HDMI, DP, 16:9 aspect ratio, Built-in Speaker (2W X 2), VESA DPM Compatible (100x100mm/400x200mm)   |
| Monitor<br>Monitor<br>Monitor<br>Monitor Set   | SMT-4343<br>SMT-4343S   | 1080p 32" LED Monitor<br>2160p 43" LED Monitor<br>43" Monitor Set<br>(Monitor +Desktop Stand)  | Replacement LED Monitor<br>for SMT-3233   | 43° LED Monitor, 2160p (4K), HDML DP, 16.9 aspect ratio, Buil-In Speaker (2W X.2), VESA DPM Compatible (100x100mm/400x200mm)<br>43° LED Monitor, 2160p (4K), HDML DP, 16.9 aspect ratio, Buil-In Speaker (2W X.2), VESA DPM Compatible (100x100mm/400x200mm) + Single<br>monitor desktp start, compatible with SW14345 monitoria biotic oxicit, 050x100 VESA monitable   |
| Monitor<br>Monitor<br>Monitor  | SMT-4343  | 1080p 32" LED Monitor<br>2160p 43" LED Monitor   | Replacement LED Monitor<br>for SMT-3233   | 43° LED Monitor, 2160p (4K), HDML DP, 16.9 aspect ratio, Buil-In Speaker (2W X.2), VESA DPM Compatible (100x100mm/400x200mm)<br>43° LED Monitor, 2160p (4K), HDML DP, 16.9 aspect ratio, Buil-In Speaker (2W X.2), VESA DPM Compatible (100x100mm/400x200mm) + Single<br>monitor desktp start, compatible with SW14345 monitoria biotic oxicit, 050x100 VESA monitable   |
| Monitor<br>Monitor<br>Monitor Set  | SMT-4343<br>SMT-4343S   | 1080p 32" LED Monitor<br>2160p 43" LED Monitor<br>43" Monitor Set<br>(Monitor +Desktop Stand)  | Replacement LED Monitor   | CFI LED Monte, 21059 (44), 1040. PC 19.8 arguest calab. Balan Speaker (2W X 2), VEAD DPM Compatible (1900)cmm400.0200mm)<br>CFI LED Monte, 21059 (44), 1040. PC 19.8 arguest calab. Bala Speaker (2W X 2), VEAD APM Compatible (1901)cmm400.0200mm) = Striph<br>monter develops stand. Compatible with SMI-543 monter. Mako Com, 100/100 VEAH montable<br>20 P pGAlas werner hollingh (1905) (1902) (1903) (1904). VGA LEHmert, 2 MP P camera bala, 4 dem Indext Imm27339, 11508 VGR,<br>2004 (1904) (1904) (1904) (1904) (1904) (1904). VGA LEHmert, 1 de P camera bala, 4 dem Indext Imm27339, 11508 VGR,<br>2004 (1904) (1904) (1904) (1904) (1904) (1904) (1904) (1904)  |
| Monitor<br>Monitor<br>Monitor<br>Monitor Set<br>Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV   | 1080p.32° LED Monitor<br>2180p.43° LED Monitor<br>43° Monitor Set<br>(Monitor-Desktop Stand)<br>32° PVM monitor (Black)  | Replacement LED Monitor<br>for SMT-3233<br>2 Weeks lead time.<br>For orders greater than 80,<br>apply 14 Weeks lead time  | 4. Y ED benkry: 2160; (IG): VBD: P1 9 argentation. Built in Byoder (2014 X): (ES). DPM Compatible (VDn:100mr4050;200mr) = Single scatter dealkary statet, compatible with SMT-543 monitols. black color. (D0:100 VESA monitols): 22 P packe view monitor. (VDB; (YDD:100), ISMN: VGA, Elterner, 16 9 argentation. Built An argentation. Built An argentation. Built And Anna Anna Anna Anna Anna Anna Anna   |
| Monitor<br>Monitor<br>Monitor Set  | SMT-4343<br>SMT-4343S   | 1080p 32" LED Monitor<br>2160p 43" LED Monitor<br>43" Monitor Set<br>(Monitor +Desktop Stand)  | Replacement LED Monitor<br>for SMT-3233   | CI LED Monte, 21059 (44), 1040. PC 163 aspect ratio. Ballin Speaker (2W X 2), VEAD DPIS Compatible (190100004900.0000m)<br>CI LED Monte, 21059 (44), 1040. PC 163 aspect ratio. Ballin Speaker (2W X 2), VEAD APIS Compatible (19010000000000)<br>PC 2004 (44), 1040 (44), 1040 (44), 1040 (44), 1040 (44), 1040 (45), 1   |
| Monitor<br>Moritor<br>Moritor Set<br>Moritor   | SMT-4343<br>SMT-4343S<br>SMT-3230PV   | 1080p.32° LED Monitor<br>2180p.43° LED Monitor<br>43° Monitor Set<br>(Monitor-Desktop Stand)<br>32° PVM monitor (Black)  | Replacement LED Monitor<br>for SMT-3233<br>2 Weeks lead time.<br>For orders greater than 80,<br>apply 14 Weeks lead time  | GV LED Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin III, Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>EV LED Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>Filt CD Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>EV P paske semi mort 2001 (1200 (2001))<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (Mask Coll, 100H0 VESA Montes)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Cara        |
| Monitor<br>Monitor<br>Monitor Set<br>Monitor<br>Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV<br>SMT-3211PVM-PIP  | 1080p 32" LED Monitor<br>21'60p 43" LED Monitor<br>43" Monitor-Stat<br>(Monitor-Osatskop Starnf)<br>32" PAM monitor (Black)<br>32" PAM with PIP  | Replacement LED Monitor<br>for SMT-3233<br>2 Weeks lead time.<br>For orders greater than 80,<br>apply 14 Weeks lead time  | GV LED Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin III, Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>EV LED Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>Filt CD Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>EV P paske semi mort 2001 (1200 (2001))<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (Mask Coll, 100H0 VESA Montes)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Cara        |
| Monitor<br>Monitor<br>Monitor<br>Monitor Set<br>Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV   | 1080p.32° LED Monitor<br>2180p.43° LED Monitor<br>43° Monitor Set<br>(Monitor-Desktop Stand)<br>32° PVM monitor (Black)  | Replacement LED Monitor<br>for SMT-3233<br>2 Weeks lead time.<br>For orders greater than 80,<br>apply 14 Weeks lead time  | GV LED Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin III, Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>EV LED Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>Filt CD Montes, 2100 (ed.), HDML DP, 16.9 separatinuls, Ballin Spasker (DW X.2), VESA.DPH Compatible (100x 100mm4600,000mm)<br>EV P paske semi mort 2001 (1200 (2001))<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (Mask Coll, 100H0 VESA Montes)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff ASEA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Caraning Ballin Staff AseA montes (100 x 100mm5)<br>200 x 100mm5, Mask Cara        |
| Monitor<br>Monitor<br>Monitor<br>Monitor Set<br>Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV<br>SMT-3211PVM-PIP  | 1080p 32" LED Monitor<br>21'60p 43" LED Monitor<br>43" Monitor-Stat<br>(Monitor-Osatskop Starnf)<br>32" PAM monitor (Black)<br>32" PAM with PIP  | Replacement LED Monitor<br>for SMT-3233<br>2 Weeks lead time.<br>For orders greater than 80,<br>apply 14 Weeks lead time<br>Special order<br>Special order  | CH LED Monte, 21059 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (10100mr400.000mr4)<br>CH 200 Monte, 21054 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (10010mr400.0000mr4)<br>monte dealses stand, compatible with ML-543 monte, balan Compatible (10010 VEAD montable)<br>PC P adda were monte) (1005 (10010 VEAD monte), balan Compatible (1000 VEAD montable)<br>200 x 100mr40, 1000 VEAD monte), balan Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable)<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 1000mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 1000mr40, total Compatible (1001 VEAD monte), tota |
| Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV<br>SMT-3211PVM-PIP<br>SMT-3211PVM   | 1980p 32" LED Monter<br>2160p 43" LED Monter<br>41" Monter Set<br>(Monter-Settis plann)<br>32" PAM monter (Black)<br>32" PAM web PP<br>32" Webuit PP   | Replacement LED Monitor<br>for SMT-3233<br>2 Works lead from<br>For orders greater from 00,<br>apply 14 Weeks lead from<br>Special order<br>Special order<br>2 Weeks lead from.   | CH LED Monte, 21059 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (10100mr400.000mr4)<br>CH 200 Monte, 21054 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (10010mr400.0000mr4)<br>monte dealses stand, compatible with ML-543 monte, balan Compatible (10010 VEAD montable)<br>PC P adda were monte) (1005 (10010 VEAD monte), balan Compatible (1000 VEAD montable)<br>200 x 100mr40, 1000 VEAD monte), balan Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible with UPA Compatible (1000 VEAD montable)<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable)<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), balan Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, balan Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 100mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 1000mr40, total Compatible (1001 VEAD monte), total Compatible (1001 VEAD montable), total<br>200 x 1000mr40, total Compatible (1001 VEAD monte), tota |
| Monitor<br>Monitor<br>Monitor Set<br>Monitor<br>Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV<br>SMT-3211PVM-PIP  | 1080p 32" LED Monitor<br>21'60p 43" LED Monitor<br>43" Monitor-Stat<br>(Monitor-Osatskop Starnf)<br>32" PAM monitor (Black)<br>32" PAM with PIP  | Replacement LED Monitor<br>for SMT-3233<br>2 Weeks lead time.<br>For orders greater than 80,<br>apply 14 Weeks lead time<br>Special order<br>Special order  | ST LED Monte, 21059 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (100 100mrel00.2000mr)<br>CH 21D Monte, 21054 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (100 100mrel00.2000mr)<br>P capital sem enclosed (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (100 100mrel00.2000mr)<br>P capital sem enclosed (100 rg) (1000 100), 1040. VEAD Hornet (1 as paper ratio. Balan speaker (22 W), VEAM excelable (101 - 100mr)<br>2020 x 100mr, lack carsing. Bord Interfaced (100 rg) (100 r   |
| Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV<br>SMT-3211PVM-PIP<br>SMT-3211PVM<br>SMT-2730PV   | 1980p 32° LED Monitor<br>2160p 43° LED Monitor<br>47 Monitor Set<br>(Mantar-Vacching Falam)<br>22° PAM monitor (Black)<br>32° PAM with PIP<br>32° Without PIP<br>32° Without PIP   | Registoment LED Monter<br>for SMT-3233<br>2 Weeks lead time.<br>For orders geater fam 80, apply 14 Weeks lead time<br>Special order<br>2 Weeks lead time<br>2 weeks lead time<br>2 or orders geater fam 80, apply 14 Weeks lead time  | ST LED Monte, 21059 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (100 100mrel00.2000mr)<br>CH 21D Monte, 21054 (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (100 100mrel00.2000mr)<br>P capital sem enclosed (44), 1040. PC 163 aspect ratio. Balan Speaker (2W X 2), VEAD APPL Compatible (100 100mrel00.2000mr)<br>P capital sem enclosed (100 rg) (1000 100), 1040. VEAD Hornet (1 as paper ratio. Balan speaker (22 W), VEAM excelable (101 - 100mr)<br>2020 x 100mr, lack carsing. Bord Interfaced (100 rg) (100 r   |
| Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV<br>SMT-3211PVM-PIP<br>SMT-3211PVM   | 1980p 32" LED Monter<br>2160p 43" LED Monter<br>41" Monter Set<br>(Monter-Settis plann)<br>32" PAM monter (Black)<br>32" PAM web PP<br>32" Webuit PP   | Replacement LED Monitor<br>for SMT-3233<br>2 Works lead from<br>For orders greater from 00,<br>apply 14 Weeks lead from<br>Special order<br>Special order<br>2 Weeks lead from.   | C1 LED Montos, 2105; (44), 1404, 109, 1163 aspect ratio, Balan Speaker (2W X 2), 1263, DPM Compatile (100100mr480.0200m) 47 LED Montos, 2105; (44), 1404, DP, 1163 aspect ratio, Balan Speaker (2W X 2), 1263, DPM Compatile (100110mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single (100 x 100mr480.020  |
| Monitor  | SMT-323<br>SMT-3228PV<br>SMT-3211P/MAPIP<br>SMT-3211P/MAPIP<br>SMT-3211P/MA<br>SMT-3219P/M  | 1980p 32° LED Monitor<br>2180p 43° LED Monitor<br>47 Monitor Set<br>(Manth-Social pSamd)<br>(Manth-Social pSamd)<br>22° PAM monitor (Black)<br>32° PAM monitor (Black)<br>27° PAM monitor (Black)  | Registoment LED Monter<br>for SMT-3233<br>2 Weeks lead time.<br>For orders geater fam 80, apply 14 Weeks lead time<br>Special order<br>2 Weeks lead time<br>2 weeks lead time<br>2 or orders geater fam 80, apply 14 Weeks lead time  | C1 LED Montos, 2105; (44), 1404, 109, 1163 aspect ratio, Balan Speaker (2W X 2), 1263, DPM Compatile (100100mr480.0200m) 47 LED Montos, 2105; (44), 1404, DP, 1163 aspect ratio, Balan Speaker (2W X 2), 1263, DPM Compatile (100110mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single T2 P Ankie was monto-1005; (10001100), 1404, VIA, Barner, 1163 aspect ratio, Balan speaker (2A) W, VESA montale (100 x 100mr480.0200m) + Single (100 x 100mr480.020  |
| Monitor  | 847-343<br>547-3230PV<br>547-3230PV<br>547-3231PVM-PP<br>547-3231PVM<br>547-3230PV<br>547-2730PV<br>547-2730PV  | 1980p 32" LED Monitor<br>2160p 43" LED Monitor<br>41" Monitor Set<br>(Monitor-Society Scham)<br>32" PAM monitor (Black)<br>32" PAM with PIP<br>32" Without PIP<br>22" PAM monitor (Black)<br>27" PIPM Monitor (Black)<br>1080P 22" LED monitor   | Registoment LED Monter<br>for SMT-3233<br>2 Weeks lead time.<br>For orders geater fam 80, apply 14 Weeks lead time<br>Special order<br>2 Weeks lead time<br>2 weeks lead time<br>2 or orders geater fam 80, apply 14 Weeks lead time  | C1 LED Monto, 2160; (44), 1040, DP. 163 aspect ratio, Balan Aspekter (2W X 2) LESA DPM Compatible (100100mr480o200mr) 47 LED Monto, 2160; (44), 11400, DP. 163 aspect ratio, Balan Aspekter (2W X 3) LESA DPM Compatible (100110mr480o200mr) 47 Starb Monto, 2160; (44), 11400, DP. 164 aspect ratio, Balan Aspekter (100 V X3) LESA DPM Compatible (100110mr480o200mr) 47 Starb Monto, 2160; (44), 11400  |
| Monitor  | SMT-323<br>SMT-3228PV<br>SMT-3211P/MAPIP<br>SMT-3211P/MAPIP<br>SMT-3211P/MA<br>SMT-3219P/M  | 1980p 32° LED Monitor<br>2180p 43° LED Monitor<br>47 Monitor Set<br>(Manth-Social pSamd)<br>(Manth-Social pSamd)<br>22° PAM monitor (Black)<br>32° PAM monitor (Black)<br>27° PAM monitor (Black)  | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Montz, 21059 (44), 1040. DP 169 aspect ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>141 (21 Builty), 1054 (45), 1040. DP 169 aspect ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>in metric databases tasks, compatible with C434 provide ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>2D at 100mr400, 1000 (10), 1000 (10), 1010, 1   |
| Monitor  | SMT-4343<br>SMT-4343S<br>SMT-3230PV<br>SMT-3211PVM-PP<br>SMT-3211PVM<br>SMT-2730PV<br>SMT-2730PV<br>SMT-2730P4<br>SMT-2730PM<br>SMT-2733  | 1980p 32" LED Monitor<br>2160p 43" LED Monitor<br>41" Monitor Set<br>(Monitor-Society Stand)<br>32" PAM monitor (Black)<br>32" PAM with PP<br>32" Without PIP<br>22" PAM monitor (Black)<br>27" PAM Monitor (Black)<br>1080P 22" LED monitor   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Montz, 21059 (44), 1040. DP 169 aspect ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>141 (21 Builty), 1054 (45), 1040. DP 169 aspect ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>in metric databases tasks, compatible with C434 provide ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>2D at 100mr400, 1000 (10), 1000 (10), 1010, 1   |
| Monitor  | 847-343<br>547-3230PV<br>547-3230PV<br>547-3231PVM-PP<br>547-3231PVM<br>547-3230PV<br>547-2730PV<br>547-2730PV  | 1980p 32" LED Monitor<br>2160p 43" LED Monitor<br>41" Monitor Set<br>(Monitor-Society Scham)<br>32" PAM monitor (Black)<br>32" PAM with PIP<br>32" Without PIP<br>22" PAM monitor (Black)<br>27" PIPM Monitor (Black)<br>1080P 22" LED monitor   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Montz, 21059 (44), 1040. DP 169 aspect ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>141 (21 Builty), 1054 (45), 1040. DP 169 aspect ratio. Built in Speaker (2W X 2), VEAD PMC compatible (10) 000mr400.0200mr)<br>in metric databases tasks, compatible with (34) enrotine, bala compatible (10) 000 VEAD monatable<br>(10) (10) (10) (10) (10) (10) (10) (10)   |
| Monitor  | 847-343<br>847-3435<br>847-3230PV<br>847-3211P/MA-PP<br>847-3211P/MA-PP<br>847-3211P/MA<br>847-2730PV<br>847-2730PV<br>847-1030PV<br>847-1030PV   | 1980p 32" LED Monitor     2160p 43" LED Monitor     4" Monitor Set     4" Monitor Set     (Monitor-Sociality Salard)     32" PAI worker (Black)     32" PAI worker (Black)     22" PAI worker (Black)     22" PAM Monitor (Black)     1980P 22" LED monitor     4.3 11" LED Monitor     10" PAM monitor (Black)     10" PAM monitor (Black)     10" PAM monitor (Black)  | Registoment LED Monter<br>for SMT-3233<br>2 Weeks lead time.<br>For orders geater fam 80, apply 14 Weeks lead time.<br>Special order<br>2 Weeks lead time<br>2 weeks lead time.<br>2 Weeks lead time.   | CH LED Monte, 21059 (H1) 1000. IP 10.9 separation. Built Aspectary OW X 2) VEAD DPM Compatible (1001000mr400cc00mr) engine (121 Damber), 2100. (H1) 1000. H1 200. H  |
| Monitor Awnitar Awnitar Monitor  | 047-0343<br>047-03405<br>047-020PV<br>047-0211PVM-PP<br>047-0211PVM<br>047-020PV<br>047-030PV<br>047-030PV  | 1080p 32" LED Monitor           2160p 45" LED Monitor           4.5" Monitor Sat           (Monitor Charling Stamt)           32" PAI monitor (Black)           32" PAI worker (Black)           22" Without PIP           22" Vithout PIP           22" PAI monitor (Black)           27" IP PAI Monitor (Black)           27" IP PAI Monitor (Black)           1000P2 22" LED monitor           4.3 19" LED Monitor           10" PAI monitor (Black)  | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Monte, 21059 (44), 1040. PC 169 aspect ratio. Balan Speaker (2W 2.3), VEAD PMC compatible (10) control-stocococom) - Bragh monte developed (46), 1040. PC 169 aspect ratio. Balan Speaker (2W 2.3), VEAD PMC compatible (10) control-stocococom) - Bragh monte developed (46), 1040. PC 169 aspect ratio. Balan Speaker (2W 2.3), VEAD PMC compatible (10) control-stocococococococococococococococococococ   |
| Monitor Controller Monitor Controller Monitor Controller Monitor   | SHT-333<br>SHT-3335PV<br>SHT-3235PV<br>SHT-3231PVAAPP<br>SHT-3231PVAAPP<br>SHT-2755PV<br>SHT-2755PV<br>SHT-2755PV<br>SHT-1555<br>SHT-1555<br>SHT-1555<br>SHT-1555   | 1980p 32" LED Monitor<br>2160p 43" LED Monitor<br>47 Monitor Set<br>(Matter-Sociality Salard)<br>22" PAI worker (Black)<br>32" PAI worker (Black)<br>27" PAM monitor (Black)<br>27" PAM monitor (Black)<br>1980P 22" LED monitor<br>4.3 th" LED Monitor<br>10" PAM monitor (Black)<br>34" Desition stant<br>44" Desition stant   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Monte, 2109; (44):1040. IP: 163 aspect ratio. Bail-n Speaker (2W 22):VEX.DPM Compatible (100:100mm/d00:200mm)<br>CH LED Monte, 2109; (44):1040. IP: 163 aspect ratio. Bail-n Speaker (2W 22):VEX.DPM Compatible (100:100mm/d00:200mm)<br>white dealling basic compatible with SHT-543 monte): biols costs: 100:000 VEX.Branchalds<br>IP: Padake semenous (100); (100:1010); VEX.VEX.DPM Compatible (100:100mm/d00:200mm)<br>200 x 100mm; biols costs; face deators display for visual deamers, 28/P proves bails - 4.6mm biol fram(72.8*H); 150B WOR,<br>IP: Padake semenous (100); (100:1001); MUX, VEX.Brance, 169 aspect ratio. Bail-s speaker (200 W); VEX.montellab<br>UEX.PD Compatible with results (100); (100:1001); MUX, VEX.Brance, 169 aspect ratio. Bail-speaker (200 W); VEX.montellab<br>UEX.PD Compatible with results (100); (100:1001); MUX, VEX.Brance, 169 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX + 4000 M; MUX, 1000 M; MUX, 1500 M; MUX, 150                            |
| Monitor Contrologiand Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monito | 847-343<br>847-3435<br>847-3230PV<br>847-3211P/MA-PP<br>847-3211P/MA-PP<br>847-3211P/MA<br>847-2730PV<br>847-2730PV<br>847-1030PV<br>847-1030PV   | 1080p 32" LED Monitor           2160p 47" LED Monitor           47 Monitor Set           47 Monitor Set           1000 PP           32" PAIl monitor (Black)           32" PAI monitor (Black)           100 PAI Monitor (Black)           32" daslog stand           43" daslog stand           43" daslog stand           42" Controler           Controler  | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Monte, 21059 (4K), 1040. DF 169 aspect ratio. Bahan Speaker (2W X 2), VESA DPM Compatible (1001000mr400.0200mr) = Steph matter data (4K), 1040, 1041, 2043, 1042, 1041, 2044, 1042, 1041, 2044, 1042, 1041, 2044, 10  |
| Monitor Controllers Controllers  | SHT-333<br>SHT-3335PV<br>SHT-3235PV<br>SHT-3231PVAAPP<br>SHT-3231PVAAPP<br>SHT-2755PV<br>SHT-2755PV<br>SHT-2755PV<br>SHT-1555<br>SHT-1555<br>SHT-1555<br>SHT-1555   | 1980p 32" LED Monitor<br>2160p 43" LED Monitor<br>47 Monitor Set<br>(Matter-Sociality Salard)<br>22" PAI worker (Black)<br>32" PAI worker (Black)<br>27" PAM monitor (Black)<br>27" PAM monitor (Black)<br>1980P 22" LED monitor<br>4.3 th" LED Monitor<br>10" PAM monitor (Black)<br>34" Desition stant<br>44" Desition stant   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Monte, 21059 (4K), 1040. DF 169 aspect ratio. Bahan Speaker (2W X 2), VESA DPM Compatible (1001000mr400.0200mr) = Steph matter data (4K), 1040, 1041, 2043, 1042, 1041, 2044, 1042, 1041, 2044, 1042, 1041, 2044, 10  |
| Monitor Contrologiand Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monito | SMT-3230PV<br>SMT-3230PV<br>SMT-3211PVA-PP<br>SMT-3211PVA-PP<br>SMT-3211PVA-PP<br>SMT-32730PV<br>SMT-3233<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT- | 1000p 32" LED Monitor<br>2160p 45" LED Monitor<br>44" Monitor Sati<br>(Monitor Charling Stand)<br>32" PAM monitor (Black)<br>32" PAM worker (Black)<br>22" PAM worker (Black)<br>27" PPM Monitor (Black)<br>27" PPM Monitor (Black)<br>1000 PP<br>4.3 10" LED Monitor<br>4.3 10" LED Monitor<br>4.3 10" LED Monitor<br>5" detailog Black<br>Contrologr   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Monte, 2109; (44):1040. IP: 163 aspect ratio. Bail-n Speaker (2W 22):VEX.DPM Compatible (100:100mm/d00:200mm)<br>CH LED Monte, 2109; (44):1040. IP: 163 aspect ratio. Bail-n Speaker (2W 22):VEX.DPM Compatible (100:100mm/d00:200mm)<br>white dealling basic compatible with SHT-543 monte): biols costs: 100:000 VEX.Branchalds<br>IP: Padake semenous (100); (100:1010); VEX.VEX.DPM Compatible (100:100mm/d00:200mm)<br>200 x 100mm; biols costs; face deators display for visual deamers, 28/P proves bails - 4.6mm biol fram(72.8*H); 150B WOR,<br>IP: Padake semenous (100); (100:1001); MUX, VEX.Brance, 169 aspect ratio. Bail-s speaker (200 W); VEX.montellab<br>UEX.PD Compatible with results (100); (100:1001); MUX, VEX.Brance, 169 aspect ratio. Bail-speaker (200 W); VEX.montellab<br>UEX.PD Compatible with results (100); (100:1001); MUX, VEX.Brance, 169 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX, 1000mm; biols costs; face deators display for visual deamer, 167 aspect ratio. Bail-speaker (200 W); VEX.montellab (100:1001);<br>MUX + 4000 M; MUX, 1000 M; MUX, 1500 M; MUX, 150                            |
| Monitor Contrologiand Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monitor Monito | SMT-3230PV<br>SMT-3230PV<br>SMT-3211PVA-PP<br>SMT-3211PVA-PP<br>SMT-3211PVA-PP<br>SMT-32730PV<br>SMT-3233<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT-1935<br>SMT- | 1980p 32* LED Monitor<br>2160p 43* LED Monitor<br>47 Monitor Set<br>(March 2-Set)<br>22* PAM monitor (Black)<br>22* PAM monitor (Black)<br>23* VIM-out PP<br>23* VIM-out PP<br>27* PAM monitor (Black)<br>1080P 22* LED monitor<br>4.3 19* LED Monitor (Black)<br>1080P 22* LED monitor<br>4.3 19* LED Monitor (Black)<br>1080P 24* LED monitor<br>4.3 19* LED Monitor (Black)<br>38* develop stand<br>49* Cestison Stand<br>Controller<br>Controller  | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Monte, 21059 (44), 1040. PC 169 aspect ratio. Bails Agewater 2014 23 (2450.DPM Compatible (1001000mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 31 (2450.DPM Compatible 100100mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 31 (2450.DPM Compatible 100100mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 31 (2450.DPM Compatible 100100mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 1000 PC 1000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 1000 PC 1000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 1000 PC   |
| Monitor Controllers Analysi Consulting States Consult States Consu | SMT-3343<br>SMT-3230PV<br>SMT-3211PVM-PP<br>SMT-3211PVM-PP<br>SMT-3211PVM<br>SMT-3211PVM<br>SMT-720PV<br>SMT-2701PVM<br>SMT-2701PVM<br>SMT-2701PVM<br>SMT-233<br>SMT-1030PV<br>SMT-230<br>SMT-1030PV<br>SMT-230<br>SMT-1030PV<br>SMT-230<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335<br>SMT-335   | 1080p 32" LED Monitor           2160p 45" LED Monitor           4" Monitor Set           4" Monitor Set           (Monitor-Vacuity Stand)           32" PAI monitor (Black)           32" PAI monitor (Black)           32" PAI monitor (Black)           27" PAI monitor (Black)           20" PAI monitor (Black)           20" PAI monitor (Black)           3" deallog about           4" deallog about           4" deallog about           Controllar   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CT DE Morte, 2106 (44), 1040. PC 169 aspect ratio. Baha Rijssker (2W 2.2), VEM 20140. PV Compatitie (1001000mr400.0200mr) = Steph<br>metric data (46), 1040. PC 169 aspect ratio. Baha Rijssker (2W 2.2), VEM 20140. PV Compatitie (100100mr400.0200mr) = Steph<br>metric data (46), 1040. PC 169 aspect ratio. Baha Rijssker (2W 2.2), VEM 20140. PV Compatitie (100100mr400.0200mr) = Steph<br>metric data (46), 1040. PC 169 aspect ratio. Baha Rijssker (2W 2.2), VEM 20140. PV Compatitie (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr400.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr40.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr40.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr40.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 20140. PV PAIL (40010mr40.0200mr) = Steph P Amountable (10010mr400.0200mr)<br>2014 F 2014000mr400.0200mr) = Steph P Amountable (10010mr400.0200mr) =                                   |
| Monitor Controllers Analog-Contoiler Power Supplies Power  | 24/1-3343<br>24/1-33435<br>24/1-3230PV<br>24/1-3211P/MA-PIP<br>24/1-3211P/MA<br>24/1-3211P/MA<br>24/1-3211P/MA<br>24/1-3210P/MA<br>24/1-3233<br>24/1-3230<br>25/1-1020PV<br>25/1-3230<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-3       | 1980p 32* LED Monitor<br>2160p 43* LED Monitor<br>47 Monitor Set<br>(March 2-Set)<br>22* PAM monitor (Black)<br>22* PAM monitor (Black)<br>23* VIM-out PP<br>23* VIM-out PP<br>27* PAM monitor (Black)<br>1080P 22* LED monitor<br>4.3 19* LED Monitor (Black)<br>1080P 22* LED monitor<br>4.3 19* LED Monitor (Black)<br>1080P 24* LED monitor<br>4.3 19* LED Monitor (Black)<br>38* develop stand<br>49* Cestison Stand<br>Controller<br>Controller  | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | CH LED Monte, 21059 (44), 1040. PC 169 aspect ratio. Bails Agewater 2014 23 (2450.DPM Compatible (1001000mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 31 (2450.DPM Compatible 100100mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 31 (2450.DPM Compatible 100100mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 31 (2450.DPM Compatible 100100mr400.0000mr) = Steph monte data (44), 1040. PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 100100mr400.00000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 1000 PC 1000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 1000 PC 1000 PC 164 aspect ratio. Bails Agewater 2014 91, 1050.DPM Compatible 1000 PC   |
| Monitor Partial Stand Monitor Partial Stand  | 247-333<br>247-3323<br>247-3239<br>247-32119745-PP<br>247-32119745<br>247-32119744<br>247-321974<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347  | 1080p 32" LED Monitor           2160p 45" LED Monitor           4" Monitor Set           4" Monitor Set           (Monitor-Vacuity Stand)           32" PAI monitor (Black)           32" PAI monitor (Black)           32" PAI monitor (Black)           27" PAI monitor (Black)           20" PAI monitor (Black)           20" PAI monitor (Black)           3" deallog about           4" deallog about           4" deallog about           Controllar   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | <ul> <li>Cli Dinkow, 2109 (44), 1040. PF 169 aspect ratio. Bails Agewater, 20V X 21, VEAD APM Compatible (1001000mr400.0000mr) = Stephanet Rev (1004), 1040, 1040. PK 1</li></ul>   |
| Monitor Controllers Analog-Contoiler Power Supplies Power  | 24/1-3343<br>24/1-33435<br>24/1-3230PV<br>24/1-3211P/MA-PIP<br>24/1-3211P/MA<br>24/1-3211P/MA<br>24/1-3211P/MA<br>24/1-3210P/MA<br>24/1-3233<br>24/1-3230<br>25/1-1020PV<br>25/1-3230<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-320<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-300<br>25/1-3       | 1080p 32" LED Monitor           2160p 45" LED Monitor           4" Monitor Set           4" Monitor Set           (Monitor-Vacuity Stand)           32" PAI monitor (Black)           32" PAI monitor (Black)           32" PAI monitor (Black)           27" PAI monitor (Black)           20" PAI monitor (Black)           20" PAI monitor (Black)           3" deallog about           4" deallog about           4" deallog about           Controllar   | Registerement LED Monter<br>for SMT-3223<br>2 Weeks lead time<br>For extension and time<br>Special order<br>Special order<br>2 Weeks lead time<br>Special order<br>2 Weeks lead time<br>Special order   | <ul> <li>Cli Dinkow, 2109 (44), 1040. PF 169 aspect ratio. Bails Agewater, 20V X 21, VEAD APM Compatible (1001000mr400.0000mr) = Stephanet Rev (1004), 1040, 1040. PK 1</li></ul>   |
| Monitor Controllers Analog: Controllers Analog: Controller Statical: Controller Power Supplies Power Supplies Service Service  | SMT-3343           SMT-3236PV           SMT-3211PMA-PP           SMT-3211PMA-PP           SMT-3211PMA           SMT-3201PMA           SMT-3   | 1000p 32" LED Monitor<br>2100p 45" LED Monitor<br>44" Monitor Sati<br>(Monitor Charlos Stant)<br>32" PAM monitor (Black)<br>32" PAM worker (Black)<br>22" Without PIP<br>22" Without PIP<br>22" PAM monitor (Black)<br>23" PAM Monitor (Black)<br>1000 P2" LED Monitor<br>4.3 19" LED Monitor<br>4.3 19" LED Monitor<br>33" desides Stant<br>Controller<br>Controller<br>DIN Reit Monitor Skill<br>1000 P2" LED Monitor<br>Controller<br>Controller<br>DIN Reit Monitor Skill<br>1000 P2" LED Monitor  | Replacement LED Monter<br>for SMT-3233<br>2 Weeks hard thm:<br>For others generation (0),<br>apply 14 Weeks hard thm:<br>Special order<br>2 Weeks hard thm:<br>5 or others generation (0),<br>apply 14 Weeks hard thm:<br>2 Weeks hard thm:<br>5 or others generation (0),<br>apply 14 Weeks hard thm:<br>2 Weeks hard thm:<br>5 pecial order<br>2 Weeks hard thm:<br>5 pecial order<br>5 pecial order | <ul> <li>Cli Dinkow, 2109 (44), 1040. PF 169 aspect ratio. Bails Agewater, 20V X 21, VEAD APM Compatible (1001000mr400.0000mr) = Stephanet Rev (1004), 1040, 1040. PK 1</li></ul>   |
| Monitor Controllers Analog. Controller Stadd Monitor USBController Power Stuppilos Power Suppilos Power Supp    | 247-333<br>247-3323<br>247-3239<br>247-32119745-PP<br>247-32119745<br>247-32119744<br>247-321974<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-323<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347<br>247-347  | 1000p 32° LED Monitor<br>2100p 45° LED Monitor<br>47° Monitor Sat<br>(Monitor Chantop Stand)<br>32° PAM monitor (Black)<br>32° PAM monitor (Black)<br>22° Without PIP<br>22° Without PIP<br>22° Without PIP<br>22° PAM monitor (Black)<br>23° PAM Monitor (Black)<br>100P 22° LED Monitor<br>4.3 10° LED Monitor<br>4.3 10° LED Monitor<br>30° Statutop Bland<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Controller<br>Control | Replacement LED Monter<br>for SM1-3233<br>2 Weeks lead thm:<br>For others as participant from 00,<br>apply 14 Weeks lead thm:<br>Special order<br>2 Weeks lead tories<br>5 or orders generate from 00,<br>apply 14 Weeks lead tories<br>5 or orders generate from 00,<br>apply 14 Weeks lead tories<br>5 or orders generate from 00,<br>apply 14 Weeks lead tories<br>5 or orders generate from 00,<br>apply 14 Weeks lead tories<br>5 or orders generate from 00,<br>apply 14 Weeks lead tories<br>5 or orders generate from 00,<br>apply 14 Weeks lead tories<br>5 or orders generate from 00,<br>5 or order  | CFLID Environ, 21009 (44), 1040. PFL 169 aspect ratios. Balin A Speaker (2W X 2), VEM DVM Compatities (1003/000mrel60.0000mr) = Single metric data (b), 1040, 1  |
| Monitor Controllers Analog: Controllers Analog: Controller Statical: Controller Power Supplies Power Supplies Service Service  | SMT-3343           SMT-3236PV           SMT-3211PMA-PP           SMT-3211PMA-PP           SMT-3211PMA           SMT-3201PMA           SMT-3   | 1000p 32" LED Monitor<br>2100p 45" LED Monitor<br>44" Monitor Sati<br>(Monitor Charlos Stant)<br>32" PAM monitor (Black)<br>32" PAM worker (Black)<br>22" Without PIP<br>22" Without PIP<br>22" PAM monitor (Black)<br>23" PAM Monitor (Black)<br>1000 P2" LED Monitor<br>4.3 19" LED Monitor<br>4.3 19" LED Monitor<br>33" desides Stant<br>Controller<br>Controller<br>DIN Reit Monitor Skill<br>1000 P2" LED Monitor<br>Controller<br>Controller<br>DIN Reit Monitor Skill<br>1000 P2" LED Monitor  | Replacement LED Monter<br>for SMT-3233<br>2 Weeks hard thm:<br>For others generation (0),<br>apply 14 Weeks hard thm:<br>Special order<br>2 Weeks hard thm:<br>5 or others generation (0),<br>apply 14 Weeks hard thm:<br>2 Weeks hard thm:<br>5 or others generation (0),<br>apply 14 Weeks hard thm:<br>2 Weeks hard thm:<br>5 pecial order<br>2 Weeks hard thm:<br>5 pecial order<br>5 pecial order | <ul> <li>Cli D Mohr, 2109 (44), 1040. PC 163 aspect ratio. Bails Aspectary VX 23; VEAD PM Compatible (1005 Nonreviduo2000m)</li> <li>Cli D Mohr, 2106 (44), 1040. PC 164 aspect ratio. Bails Aspectary VX 23; VEAD PM Compatible (1005 Nonreviduo2000m)</li> <li>Cli D Mohr, 2106 (44), 1040. PC 164 aspect ratio. Bails Aspectary VX 13; VEAD PM Compatible (1005 Nonreviduo2000m)</li> <li>Cli D Mohr, 2106 (1016), 1020. VEAD Nonrevidue (1016 VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056 (1016), 1020. VEAD Nonrevidue)</li> <li>P J Ashie emer mohr, 1056</li></ul>  |
| Monitor Monito | MT-4343     MT-4343     SMT-4343     SMT-4343     SMT-3230PV     SMT-3211P/M     SMT-3211P/M     SMT-3230PV     SMT-3230PV     SMT-3230PV     SMT-3230     SMT-1030PV     SMT-104PV     SMT-10  | 1980p 32" LED Monitor<br>2160p 43" LED Monitor<br>47 Monitor Sel<br>(Manth-Schultz Sel<br>22" PAM monitor (Black)<br>32" PAM monitor (Black)<br>32" PAM monitor (Black)<br>27" PAM monitor (Black)<br>27" PAM monitor (Black)<br>1980P 22" LED monitor<br>4.0 3 PM monitor (Black)<br>1980P 22" LED monitor<br>4.0 3 PM monitor (Black)<br>32" desition Stand<br>4.0 PM monitor (Black)<br>34" desition Stand<br>34" desition Stand<br>3   | Registerement LED Monter<br>for SMT-3233<br>2 Weeks lead time.<br>For Weeks lead time.<br>For other particular of the second<br>special order<br>2 Weeks lead time.<br>For other particular of the second<br>2 Weeks lead time.<br>For other particular of the second<br>2 Weeks lead time.<br>For others particular of the sec   | <ul> <li>Cli Dimeter, 2109 (44): 1040. PE 169 aspect table. Ballen Speaker (2W X 2): VEAL DPM Compatible (150: 000mrelido.2000mr)</li> <li>Cli Di Muher, 2106 (44): 1040. PE 169 aspect table. Ballen Speaker (2W X 2): VEAL DPM Compatible (150: 100mrelido.2000mr)</li> <li>Cli Di Muher, 2106 (44): 1040. PE 169 aspect table. Ballen Speaker (2W X 2): VEAL DPM Compatible (150: 100mrelido.2000mr)</li> <li>P aduka sem control. 1050; (1200: 1010). VEAL DPM Compatible (150: 100mrelido.2000mr)</li> <li>Cli Di Muher, 2106 (45): 1050. VEAL DPM (VAL DEHmert, 150: aspect table. Ballen speaker (2X 2): VEAL monotable (100: 100mrelido.2000mr)</li> <li>P aduka sem control. 1050; (1200: 100). VEAL VIA, DEE Hmert, 150: aspect table. Ballen speaker (2X 2): VEAL monotable (100: 100mrelido.2000mr)</li> <li>P aduka sem control. 1050; (1200: 100). VEAL VIA, 150: 1000 VEAL ANALPEG, VIA, VEAL BMANERG, VIA, 150: 1000 VEAL VIA, 150: 10000 VEAL VIA, 150: 1000 VEAL VIA, 150: 10000 VEAL VIA, 150:</li></ul>  |
| Monitor Controllers Analog: Controllers Analog: Controller Power Supplies Power Supplies Power Supplies Service Service  | SMT-3343           SMT-3236PV           SMT-3211PMA-PP           SMT-3211PMA-PP           SMT-3211PMA           SMT-3223           SMT-3223           SMT-3231           PMPK RATE-314 WIL           PMR SMALL           DM-SEDA000CO   | 1000p 32" LED Monitor<br>2100p 45" LED Monitor<br>44" Monitor Sati<br>(Monitor Charlos Stant)<br>32" PAM monitor (Black)<br>32" PAM worker (Black)<br>22" Without PIP<br>22" Without PIP<br>22" PAM monitor (Black)<br>23" PAM Monitor (Black)<br>1000 P2" LED Monitor<br>4.3 19" LED Monitor<br>4.3 19" LED Monitor<br>33" desides Stant<br>Controller<br>Controller<br>DIN Reit Monitor Skill<br>1000 P2" LED Monitor<br>Controller<br>Controller<br>DIN Reit Monitor Skill<br>1000 P2" LED Monitor  | Replacement LED Monter<br>for SMT-3233<br>2 Weeks hard thm:<br>For others generation (0),<br>apply 14 Weeks hard thm:<br>Special order<br>2 Weeks hard thm:<br>5 or others generation (0),<br>apply 14 Weeks hard thm:<br>2 Weeks hard thm:<br>5 or others generation (0),<br>apply 14 Weeks hard thm:<br>2 Weeks hard thm:<br>5 pecial order<br>2 Weeks hard thm:<br>5 pecial order<br>5 pecial order | CFLID Environ, 2100; (44), 1040. PFL 96.19.03 appect ratios. Balan Speaker (20V 4.2), 1054. DPM Compatible (150 N000mr460b2000mr)] = Single networks approximate ratios. 2016; (450, 1510, 15  |

We put our best effort and knowledge to maintain the accuracy of specifications and price. Should there be any discrepancies we reserve the right to follow our specifications and price set. Thanks for your understanding.