

VZ-215D2IP-L





Screen Size Max. Resolution

Pixel Pitch

Brightness Contrast Ratio

Aspect Ratio

Display Color Response Time

Ethernet 10/100

HDMI (1.4) In

USB (Upgrade)

Support Protocol

Video compression

Built in Speaker

Net Weight

VESA

Power

Outline Dimension

Webclient Connection Protocol

Video coding

Audio coding

Steaming type

Steaming Size

(W x H x D) (inch)

(W x H x D) (mm)

Viewing Angle (H/V)





MODEL#







21.5"

1000:1

170° / 160° 16.7 Million

1 (Up to 1080p)

iOS. Linux. TCP/IP

H.265 & H.264 AAC,G.711U, G.711A;

64kbps-12Mbps

20.32 x 12.99 x 1.72

516 x 330 x 43.6

3.5 Kg (8.48 lbs)

DNS, RTMP, TS, DHCP

sampling rates: 48000kHz

(CBR & VBR), Adjustable:

1 (Up to 4K)

16:9

5 ms



1920 x 1080 @60 Hz pixel

0.2482(H) x 0.2482(V) mm 250cd/m2(Typical)

VZ-215D2IP-L

Win 10, 8, 7, Vista, XP, Win CE, Chrome,

Main streaming: 1920*1080, 1280*960

1280*960, 1280*800, 1280*720 Sub streaming: 1280*720

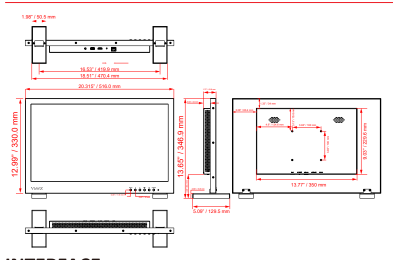
TCP/IP, UDP, RTSP, ONVIF 2.4, HTTP,



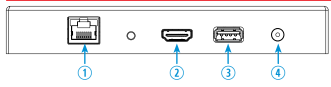
VZ-215D2IP-L ADVANTAGES

- Streams what's on the Screen
- Perfect for Employee Monitoring
- Streams like a Camera via Ethernet 10/100
- Easy "Story-Boarding" for Loss Prevention
- Support HDMI Resolution 480p / 720p / 1080p / 4K
- 21.5" LED Grade A Commercial Panel
- Assignable Control Buttons
- Built to run 24/7/365

DIMENSIONS



INTERFACE



- 1. ETHERNET 10/100 (RJ 45)
- 2. HDMI IN
- 3. USB (Upgrade)
- 4. DC 12V IN

100 mm x 100 mm / M4 x 10 mm DC 12V/2.1A (AC100 ~ 240V[50/60Hz]) - Electrical Ratings - Consumption **Operating Temperature** 32 ~ 122°F / 0 ~ 50°C

Storage Temperature -4 ~ 140°F / -20 ~ 60°C **Operating Humidity** 0 ~ 90% RH Compatible Mounts - WALL VZ-WM05, VZ-WM11, VZ-AM01 - CEILING VZ-CMKiT-01, VZ-CMKiT-02

V7-RMK 08

Package Include Monitor x1, HDMI Cable x 1, Manual x1, 12V/4A Power Adapter x1

Contact ViewZ

• Address: 177 W. Orangethorpe Ave., Placentia, CA 92870

• Phone: (714) 996-1177, Fax: (714) 996-1138

Sales: sales@viewzusa.com

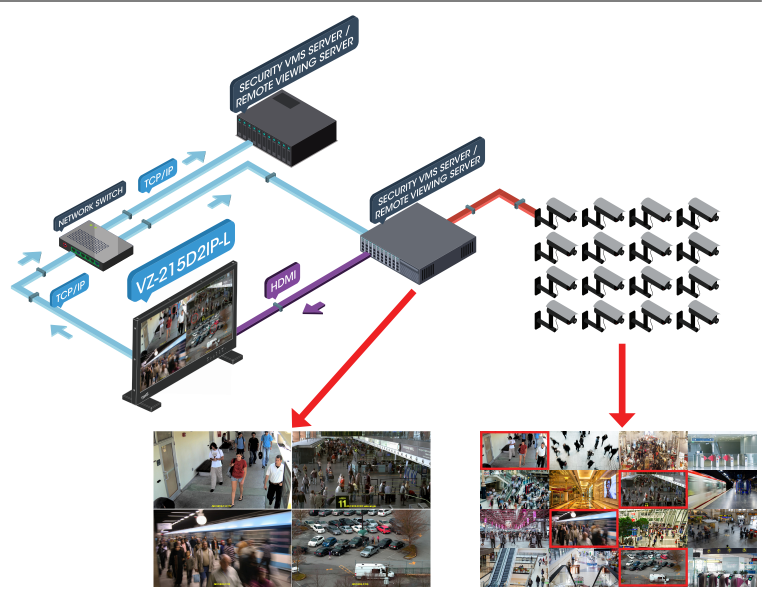
Specification subject to change without notice.



VZ-215D2IP-L

FULL HD LED IP OUTPUT MONITOR

STORYBOARDING



- Make a single view at the DVR/NVR and send this view to VZ-215D2IP-L
- Want to pick 4 camera inputs and save it as a single channel record

STEP 1

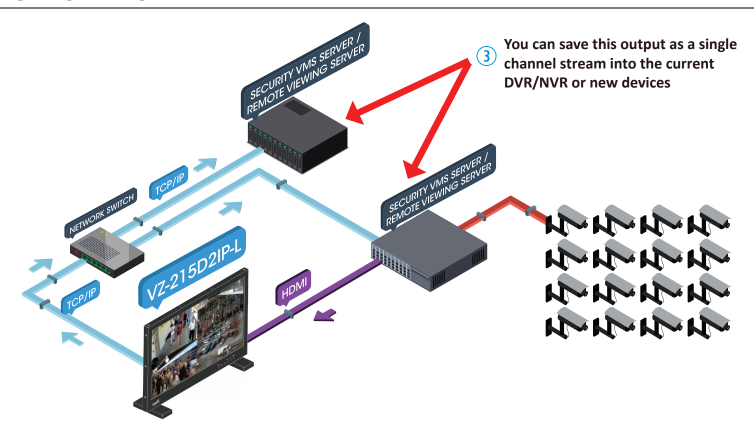
- Connect VZ-215D2IP-L to security VMS server or remote viewing server. It connects just like a typical monitor via HDMI connection.
- Then, run an Ethernet cable from **VZ-215D2IP-L** to the network switch to connect it to your network.
- Assign an IP address to VZ-215D2IP-L and then enroll that IP address on your VMS as an IP camera channel so that VZ-215D2IP-L can stream and record to your VMS.



VZ-215D2IP-L

FULL HD LED IP OUTPUT MONITOR

STORYBOARDING



STEP 2

- VZ-215D2IP-L is now set up to stream and record whatever's being shown on the screen. With that in mind, start navigating through different cameras in sequences as if you were reenacting a theft/shrinkage event.
- For instance, start with camera #2 where the culprit enters the store, then to camera #5 where the culprit is walking towards an aisle and then eventually camera #9 where the culprit is seen hiding the merchandise into their clothing.
- These camera sequences have now streamed and recorded to an assigned channel on your VMS for your archival and later viewing.

STEP 3

• Once the camera sequences have been archived, you can easily view it as a playback from your VMS server or your remote viewing server or export it to submit to law enforcement as necessary.