WRR-P-S202x1 Series

Wisenet WAVE Network Video Recorder



The WRR-P-S202x1 series offers an affordable and reliable 2U rackmount solution for any entry level deployment. Up to 224TB of raw video-optimized storage is provided by 24/7 duty cycle SATA drives.

The latest Intel® Xeon® Processor allows for high powered computing power, and 16GB of DDR4 RAM provides the system resources to scale as needed.

A dedicated solid state drive for applications and the operating system enables fast boot and load times. Supports RAID 0, 1, 5, 6, and 10 storage configuration allowing for increased reliability, and a 5-year, on-site, Next Business Day, Keep Your Hard Drive warranty ensures peace of mind.

Each server is pre-configured with Wisenet WAVE VMS and preloaded with 4 Professional licenses to ensure quick and easy deployment with minimum setup time.

Key Features

- Preloaded and configured with Wisenet WAVE video management system
- 470 Mbps of recording throughput
- Pre-configured for RAID 6
- Up to 224TB of Raw Storage
- Supports RAID 0, 1, 5, 6, 10 configurations
- SSD & 24/7 Duty Cycle SATA Drives
- IPMI Management
- Includes USB mouse and keyboard
- Includes Sliding Rack Rail with Cable Management Arm
- 5-Year, On-site, Next Business Day, Keep Your Hard Drive Warranty
- Supports Wisenet and ONVIF conformant IP cameras
- Dedicated GPU for client application for easy configuration



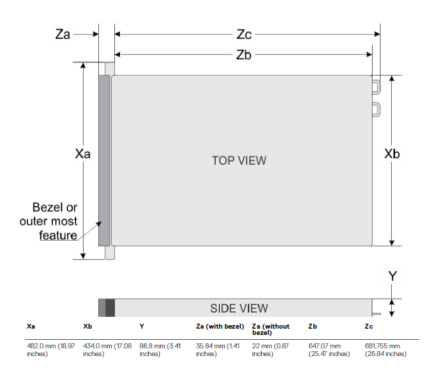
		WRR-P-S202W1 / WRR-P-S202S1 / WRR-P-S202L1	
SYSTEM		·	
Video Management Software		Wisenet WAVE	
Recording Bandwidth		Up to 470 Mbps	
Pre-loaded Licenses		4 x Wisenet WAVE Professional License	
OS Drive Bays		2 x 240GB Dual RAID 1 SSD (internally mounted)	
Data Drive Bays		12 x 3.5" Front Hot Swappable Bays / 2 x 3.5" Rear Hot Swappable Bays	
Data Storage		Up to 224TB raw storage	
RAID Support		RAID 0, 1, 5, 6, 10, 8Gb NV Cache (RAID 6 default configuration)	
Network Interface		4 x RJ45 Gigabit Ethernet	
Processor		1 x Intel® Xeon® Processor	
Memory		16 GB, 2 x 8GB DDR4	
Operating System		Windows 10 IoT Enterprise / Windows Server 2019 Standard / Ubuntu 20.04 LT	
Video Outputs		NVIDIA Quadro T400 3x MiniDisplay Port (1x HDMI adapter), 1 x VGA	
USB Ports		2 x USB 3.0 (Rear), 2 x USB 2.0 (Front), 1 x USB 3.0 (Internal)	
Other Ports		Serial	
Keyboard & Mouse		Included	
Sliding Rail Kit		Included, with Cable Management Arm	
MECHANICAL	/ ELECTRICAL / ENVIR	ONMENTAL	
	Form Factor	2U rack mount chassis	
Mechanical	Color / Material	Black / Metal	
Mechanical	Dimensions (WxDxH)	19" (482.6mm) x 28.15" (646mm) x 3.4" (86.8mm)	
	Weight	73 lbs. (33.1 kg)	
Electrical	Power Supply	(2) 1100W 80 Plus Platinum	
	Power Input	100 ~ 240V AC	
	Power Consumption	Maximum 788W	
	Operating Temperature	Standard: 50° F ~ 95°F) (10° C ~ 35°C) at 10% to 80% RH with 84.2°F maximum dew point. Refer to manual for operating temperature derating. Extended: 40° F ~ 104° F (5° C ~ 40° C) at 5% to 85% RH with 84.2°F dew point.	
Environmental	Storage Temperature	-40°F ~ 149°F (-40°C ~ 65°C)	
	Operating Humidity	10% to 80% RH with 84.2°F maximum dew point.	
Certification		UL, cUL, CB, FCC, 80 Plus Platinum	
6347 1 1 1	accic without HDDc		

* Weight is on chassis without HDDs

* The latest product information / specification can be found at www.hanwhasecurity.com * Bandwidth performance figures based on performance testing by Hanwha Techwin using Wisenet WAVE

Dimensions

Unit: inch (mm)



FC | 🕮 THIRD EDITION 01-2023 © 2022 Hanwha Techwin Co., Ltd. All rights reserved.

WISENET

WRR-P-S202x1 Series

Wisenet WAVE Network Video Recorder



*Pre-configured for RAID 6, Supports RAID 0, 1, 5, 6, 10 configurations.

EFFECTIVE STORAGE CAPACITY*				
RAW	RAID EFFECTIVE STORAGE			
STORAGE	RAID5	RAID6		
16TB	10TB	7TB		
20TB	14TB	11TB		
24TB	18TB	14TB		
28TB	21TB	18TB		
32TB	25TB	22TB		
40TB	32TB	29TB		
48TB	40TB	37TB		
64TB	50TB	44TB		
96TB	65TB	74TB		
108TB	80TB	78TB		
120TB	108TB	89TB		
132TB	120TB	100TB		
144TB	132TB	111TB		
	RAW STORAGE 16TB 20TB 24TB 28TB 32TB 40TB 48TB 64TB 96TB 108TB 120TB 132TB	RAW STORAGE RAID EFFECT RAIDS 16TB 10TB 20TB 14TB 24TB 18TB 24TB 21TB 32TB 25TB 40TB 32TB 48TB 40TB 64TB 50TB 96TB 65TB 108TB 80TB 120TB 108TB 132TB 120TB		

EFFECTIVE STORAGE CAPACITY*

* Actual usable space is dependent on file system format and allocation size