



XRP-4210B4

72CH SSM Recording Server



Key Features

- Intel Core i7-8700T
- SSM Preinstalled
- Up to 32MP Camera supported
- Server Clustering Support Max. 132CH
- Recording Bandwidth: Max. 400Mbps
- Playback/Search Bandwidth: Max. 150Mbps
- 16 Bay Support Enterprise HDD
- Hot Swap Support Volume 2ea
- 2 HDMI port Support
- RAID 1 / 5 / 6 / 10 / 50 Support
- Windows 10 IoT Enterprise on LTSC M.2 SSD
- Al Event (Face, Appearance, Face mask, Vehicle) Trigger



XRP-4210B4









Specifications

Display		
Network camera	Inputs	Max. 72CH (* If clustering, 132CH)
	Resolution	32MP ~ CIF
	Protocols	Wisenet, ONVIF
Decoding	Local Display	Dual if Full HD monitor Single if UHD monitor
	Multi Screen Display	1/4/9/16/25/36/49/64/72/81/100/121/132/Custom/Aut o Mode
	Resolution	1920fps@640x360 (128 division) 2160fps@720p (72 division) 1080fps@1080p (36 division)
Performance		
Operating System	Embedded	Windows 10 IoT Enterprise LTSC (SSM preinstalled)
1 0 /	Compression	H.265, H.264, MJPEG, WiseStream(H.264, H.265)
	Recording Bandwidth	Max. 400Mbps
	Resolution	32MP ~ CIF
Record	Mode	Normal, Schedule (Continuous / Event), Event (Pre / Post), Event Profile, ARB, Dual-Track
	Event Trigger	Video loss, Camera event(Sensor, MD, Passing, Entering, Exiting, Disappearing (Appearing), Tampering, Tracking, Face Detection, Audio Detection, ANPR, Bestshot), AI Event (Face, Appearance, Face mask, Vehicle)
	Event Action	Instant Viewer, Preset, Alarm Out, Pop-up, Sound and E-mail notification
Search & Play	Playback Bandwidth	Max. 150Mbps
	User	Max. 1024 Users (132Ch concurrently)
	Simultaneous playback	Max. 72ch (1080p/720p) ※ if Clustering, 132CH
	Fisheye Dewarping	Console
Storage	Supported HDD	Up to 10TB
	HDD Slot	SATA 16ea (3.5" 16ea Hot Swap - Volume 2ea) Enterprise HDD (6TB,8TB,10TB)
	RAID	1/5/6/10/50
Backup	File backup	AVI, SEC
	Function	Manual Backup, Onetime Schedule Backup , Schedule Backup , Privacy Masking Backup
Network		
Protocol	IPv4, IPv6, TCP/IP, UDP/IP, RTP (UDP), RTP (TCP), RTSP, NTP, HTTP, DHCP (Client), SMTP, ICMP, IGMP, ARP, DNS, DDNS, SNMP(Client), HTTPS, ONVIF (Profile-S), SUNAPI(Client)	
DDNS	Wisenet DDNS	

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.

2/4



ut	72CH(network)
	0 - 1
on	G.711 u-law(PCM), G723, G726(ADPCM), AAC
munication	2-Way
ed)	
) Login Authentication n Authentication Filtering I log ificate(Hanwha Techwin R	Root CA)
SSM Mobile	
	Automatic device IP scanning, Add profile edit,
	Resolution, Fisheye dewarping mode, Hallway View Setup, Brightness/Contrast, Viewing the device settings(Device webpage), Exporting/Importing devices settings, Updating the device firmware
	Via GUI, Controller (SPC-2000, SPC-7000)
	300
odel	iOS, Android
pport	RTP, RTSP, HTTP, HTTPS, CGI(SUNAPI)
	Live(Multi-Profile Support), Playback
te Users	Max. 1024 Users (132Ch concurrently)
	Active&Active, Active-Standby
	Support
	LED(Status Indicator) POWER, NETWORK, HDD, RECORD, BACKUP, ALARM
USB	
Gigabit Ethernet RJ-45 (1000 Base-T) 3ea	
4EA(USB 3.0 2ea, USB 2.0 2EA)	
AC 1EA	
board	
Mouse, Keyboard English, French, German, Italian, Spanish, Russian, Turkish, Polish, Dutch, Swedish, Czech, Portuguese, Danish, Rumanian, Serbian, Croatian, Hungarian, Greek, Norwegian, Finnish, Korean, Chinese, Japanese, Thai, Vietnamese	
7-8700T	
16GB RAM	
M.2 SSD 128Gb	
+0°C to +40°C(+32°F to +104°F)	
Less or equal to 80%	
AC, 50 ~ 60Hz	
285W Single	
اد //	ual to 80% /AC, 50 ~ 60Hz

Mechanical

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.





Color / Material	Black / Metal
Dimension (WxHxD)	440.0 x 132.0 x 548.1mm (Including Cover: 571.1mm)
Weight	13.30kg (w/o HDD)