



# XRN-6420RB2

64CH NVR with 12th gen. Intel® Processor











#### **Key Features**

- 64CH, 32MP resolution
- SATA 8 HDD Bays (up to 80TB)
- Up to 520Mbps recording / transmission bandwidth
- Easy Channel/Event/Alarm configuration
- Virtual Channel View
- Dynamic layout
- Built-in Support for Web Management (up to 100)
- Compatible with Wisenet Viewer, Wisenet mobile
- NDAA compliant and TPM integrated
- Manual event support



## XRN-6420RB2

64CH NVR with 12th gen. Intel® Processor

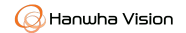






#### **Specifications**

Display		
Network camera	Inputs	Max. 64CH
	Resolution	32MP ~ CIF
	Protocols	SUNAPI, ONVIF
Decoding	Local Display	[Dual Display] HDMI 1: 3840 x 2160 (30Hz) HDMI 2: 1920x1080 (60Hz)
	Multi Screen Display	[Local Monitor] - Dynamic layout, Virtual channel view - Clone Mode: Up to 64 Division - Expand Mode: HDMI1 up to 36 Div. HDMI2 up to 32 Div. [Web] 1/2H/2V/3V/4/6/8/9
	Resolution	32M(15fps, H.265 Only), 12M(30fps, H.265 Only), 8.3M(4ch@30fps), 1080p(16ch@30fps), 720P(32ch@30fps), D1(64ch@30fps)
Intelligent Analysis		
Al Search	Object Attribute	Compatible with Hanwha Al Cameras
Performance		
Operating System	Embedded	Linux
Record	Compression	H.265, H.264, MJPEG
	Recording Bandwidth	Distributed mode: Up to 520 Mbps Normal mode: Up to 300 Mbps {RAID mode} Normal: Up to 520 Mbps Degrade/ Rebuild: Up to 520 Mbps
	Resolution	32MP ~ CIF
	Mode	Normal, Dual Stream, Schedule(Continuous/Event), Event (Pre/Post), Bookmark
	Event Trigger	Alarm Input, Video Loss, Camera Event (Sensor, MD, Video Analytics, Defocus, Audio), Dynamic Event, User Event
	Event Action	e-Mail, Event Push, PTZ Preset, Alarm Out, Buzzer, Monitor Out, FTP, SUNAPI Command, Shutdown
Search & Play	Playback Bandwidth	Up to 200Mbps(64CH simultaneously)
	User	Max. 4 Users (Local 1, Remote 3)
	Simultaneous playback	Max. 112CH(Local 64CH, Remote 16CH per user)
	Fisheye Dewarping	Support (Local 1CH), CMS
	Mode	Time/ Event/ Text/ ARB/ Bookmark/ Smart search
	Resolution	CIF ~ 32MP (Up to H.264 9MP, H.265 32MP)
	Playback Control	Fast/Slow Forward / Backward, Move one step Up / Down



	6	N. I. AOTR
	Supported HDD	Up to 10TB
Storage	HDD Slot	SATA 8ea(Max. 80TB, Non-RAID mode), Hot swap
-	External	iSCSI storage
	RAID	RAID-5/6(Array Size : 8 HDDs x 1 Array)
Backup	File backup	Recorder/SEC/AVI/JPG(Local), AVI/PNG(Network)
	Function	Multi channel(Up to 16CH) Play, Date-Time/Title display
Network		
Network	ID. // ID. // TCD/ID LIDD/ID DTD/IDD	D) DTD /TCD) DTCD DTCD NTD LITTD DLICD (Comics Clicat) CMT
Protocol	IPv4, IPv6, TCP/IP, UDP/IP, RTP (UDP), RTP (TCP), RTSP, RTCP, NTP, HTTP, DHCP (Server, Client), SMTF ICMP, IGMP, ARP, DNS, DDNS, uPnP, HTTPS, SNMP, ONVIF (Profile-S), SUNAPI(Server, Client)	
DDNS	Hanwha DDNS	
Transmission Bandwidth	Max. 520Mbps	
	Input/Output	64 CH(network)
Audio	Compression	G.711, G.726, AAC(16/48KHz)
	<b>Audio Communication</b>	2-Way
Max Remote Users	Search(3), Live Unicast(10), Multicas	st(20)
Security	IP address filtering, User access Log, 802.1x, TLS, Encryption Device certificate (Hanwha Techwin Root CA), Signed firmware, TPM support	
	Supported OS	Windows10 or higher, macOS 13.5.2 or higher
Web viewer	Supported browser	Google Chrome, Microsoft Edge, Mac Safari
Viewer Software	SSM, Webviewer, Wisenet Viewer, Wisenet mobile Support CGI(SUNAPI) for integration to 3'rd party VMS	
Functions		
Tunctions	Register	Auto, Manual
Camera Setup	Item	IP address, Add profile edit, Bitrate, Compression, GOP, Quality, Camera MD setup (4, 8 point polygon) Camera video setup (Simple focus, Brightness/Contrast Flip/Mirror, IRIS, WDR, D&N, SSNR, Shutter, SSDR, DIS), Fisheye Dewarping Mode, Hallway View Setup, Camera Webpage
	Control	Via GUI, Webviewer, SPC-2000/2001
PTZ	Preset	300 Presets
	Fleset	300 Flesets
		iOS, Android
	Support Model	
Smart phone		iOS, Android RTP, RTSP, HTTP, CGI(SUNAPI)
Smart phone	Support Model Protocol Support	iOS, Android RTP, RTSP, HTTP, CGI(SUNAPI) Live 16CH(Multi-Profile Support), Playback 4CH
Smart phone	Support Model Protocol Support Control Max. Remote Users	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)
Smart phone Redundancy	Support Model Protocol Support Control Max. Remote Users Failover	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1
Redundancy	Support Model Protocol Support Control Max. Remote Users Failover ARB	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)
	Support Model Protocol Support Control Max. Remote Users Failover	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1
Redundancy Easy configuration	Support Model Protocol Support Control Max. Remote Users Failover ARB	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1
Redundancy Easy configuration	Support Model Protocol Support Control Max. Remote Users Failover ARB	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1
Redundancy  Easy configuration  Interface  Front	Support Model Protocol Support Control Max. Remote Users Failover ARB P2P(QR code)	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1  Support
Redundancy  Easy configuration  Interface  Front	Support Model Protocol Support Control Max. Remote Users Failover ARB P2P(QR code)	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1  Support
Redundancy  Easy configuration  Interface  Front  Storage  Reset	Support Model Protocol Support Control Max. Remote Users Failover ARB P2P(QR code)  Indicator Yes	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1  Support
Easy configuration  Interface Front Storage	Support Model Protocol Support Control Max. Remote Users Failover ARB P2P(QR code)  Indicator Yes Power button	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1  Support
Redundancy  Easy configuration  Interface  Front  Storage  Reset  HDD Key Lock	Support Model  Protocol Support  Control  Max. Remote Users  Failover  ARB  P2P(QR code)  Indicator  Yes  Power button  Yes  2EA ( Playback/Setup → HDMI1) HDMI1: 3840x2160 30Hz	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1  Support
Redundancy Easy configuration Interface Front Storage Reset HDD Key Lock HDMI	Support Model  Protocol Support  Control  Max. Remote Users  Failover  ARB  P2P(QR code)  Indicator  Yes  Power button  Yes  2EA ( Playback/Setup → HDMI1) HDMI1: 3840x2160 30Hz HDMI2: 1920x1080 60Hz	iOS, Android  RTP, RTSP, HTTP, CGI(SUNAPI)  Live 16CH(Multi-Profile Support), Playback 4CH  Search(3), Live Unicast(10)  N+1  Support

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.





USB	4EA(Front 2 x USB 2.0, Rear 2 x USB 3.0)	
Power inlet	AC 1EA	
System		
Log	Log List Max. 100,000 (System Log, Event Log each)	
System Control	Mouse(include wireless), Keyboard(include wireless), Web, Controller (SPC-2000/2001)	
Language	English, French, German, Italian, Spanish, Russian, Turkish, Polish, Dutch, Czech, Portuguese, Danish, Romanian, Serbian, Croatian, Hungarian, Greek, Norwegian, Finnish, Korean, Chinese, Japanese, Thai, Vietnamese	
Environmental		
Operating Temperature	0°C to +40°C(32°F to 104°F)	
Operating Humidity	20% ~ 85% RH	
Electrical		
Power Input	$100 \sim 240  \text{VAC} \pm 10\%;  50/60  \text{Hz},  1.7 \text{A}$	
Power Consumption	Max. 162W (553BTU with HDD 8ea)	
Mechanical		
Color / Material	Black / Metal	
Dimension (WxHxD)	438 x 86 x 434.9 mm	
Weight	8.8Kg (19.4lb, Except HDD)	



### XRN-6420RB2

64CH NVR with 12th gen. Intel® Processor



CAD Unit:mm [inch]

