

XRN-1610S

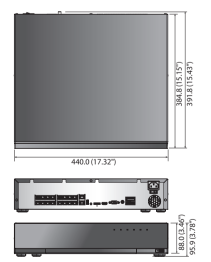
16CH Network Video Recorder with PoE Switch



Key Features

- Up to 16CH 12Megapixel Supported
- H.265, H.264, MJPEG Codec Supported
- WiseStream Support
- 180Mbps Network Camera Recording
- Plug & Play by 16 PoE/PoE+ Ports
- Max. 4HDDs, e-SATA Storage Supported
- HDMI / VGA Local Monitor

Unit:mm (inch) **Dimensions**



- 100 C		XRN-1610S
DISPLAY	Inputs / Resolution	Up to 16CH / CIF ~ 12MP
Video	Protocols	Samsung, ONVIF
Live	Local Display	1x HDMl, 1x VGA dual monitor
	Multi Screen Display	[Local monitor] 1/2V/3V/4/6/8/9/13/16/Auto Sequence, [Web] 1/4/9/16/Auto Sequence
	Performance	[Local monitor] 12MP (30fps), 8MP (120fps), 5MP (180fps), 3MP (240fps), 2MP (480fps), 720p (480fps), D1 (480fps) [Web] 5MP (30fps), 3MP (60fps), 2MP (120fps), 720p (240fps), D1 (480fps)
PERFORMANO Operating System		Linux
Operating System	Compression	H.265, H.264, MJPEG, WiseStream (H.265 / H.264)
Recording	Recording Bandwidth	
	Resolution Mode	CIF ~ 12MP Manual, Schedule (Continuous / Event), Event (Pre / Post)
	Event Trigger	Alarm Input (8), Video loss, Camera Event (Sensor, MD, Video analytics), VA event (Tampering, Enter / Exit, Passing, Virtual- line, (Dis) Appear, Face Detection, Audio detection), Defocus camera event
Search & Playback	Event Action Playback Bandwidth	E-mail, PTZ preset, Alarm Out, Buzzer, Monitor Out 32Mbps (16CH simultaneously)
	Performance	Max. 4 users (Set 1, Remote 3)
	Mode	Date & Time (Calendar) / Event log list / Text Search (POS, ANPR)
	Simultaneous Playback Resolution	Max. 16CH (Local monitor, Network) CIF ~ 12MP
	Fish-eye Dewarping	Processed on Web / CMS
	Playback Control Default Built-in	Fast/Slow Forward/Backward, Move One Step Up / Down 0TB ~ 6TB
Storage	Internal / External	4 SATA (Max. 24TB) / 1 e-SATA, iSCSI (Max. 384TB * PROMISE VESSRAID R2600)
Backup	File Backup	BU/EXE (GUI), JPG/AVI (Network)
Sensor	Function Input / Output	Max. 16CH play, Date-time / Title display 8 / 4 (NO/NC selectable)
Audio	Input / Compression	16CH (Network) / G.711, G.726, AAC (16/48KHz)
NETWORK	Audio Communication	2-way (Pass-through between camera and SSM)
Protocol Support		TCP/IP, UDP/IP, RTP (UDP), RTP (TCP), RTSP, NTP, HTTP, DHCP (Server, Client), PPPOE, SMTP, ICMP, IGMP, ARP, DNS, DDNS, UPNP, HTTPS, SNMP ONVIF (PROfile-S), SUANAPI (Server, Client)
DDNS		iPOLIS DDNS
Transmission E		Max. 256Mbps (iSCSI off) (128Mbps, iSCSI on) Search 3 / Live unicast 10 / Live multicast 20
Max. Remote Users IP		IPv4 / IPv6
Security		IP address filtering, User access log, 802.1x Authentication, Encryption (ID/PW, Recording, Transmission, Backup)
,		English, French, German, Italian, Spanish, Russian, Turkish, Polish, Dutch,
Language	GUI/Web	Swedish, Czech, Portuguese, Danish, Rumanian, Serbian, Croatian, Hungarian, Greek, Norwegian, Finnish, Korean, Chinese, Japanese, Thai (GUI)
OS		Supported OS: Window XP (Service pack 2 or above), Vista, 7, 8, 10, Mac OS X (10.7 or above
Web Browser		Plug-in free Web Viewer - Supported Browser: Google Chrome 47, MS Edge 20 - WMF: 1 CH live (800 x 600), Setup Plug-in Web Viewer
\ P	T	- Supported Browser: MS Explore 11, Mozilla Firefox 43, Apple Safari 9 * Mac OS X only
Viewer Software	Type CMS Support	SSM, Web Viewer, SmartViewer, iPOLiS Mobile Viewer SDK / CGI (SUNAPI)
FUNCTIONS		
	Register	PnP Mode, Manual Mode 1) IP Address, Add profile edit, Bitrate, Compression, GOP, Quality
Camera Setup	Setup Items	2) Camera Event Setup - MD, VA: Tampering, Enter / Exit, Passing (Virtual- line), (Dis) Appear, Face detection, Audio detection) 3) Video Setup (Simple focus, Brightness / Contrast, Flip / Mirror, IRIS, WDR, D&N, SSNR, Shutter, SSDR, DIS) 4) Fisheye Dewarping, Hallway View setup, Camera webpage
Camera Control	PoE (PoE+)	Monitor PoF/PoF+ Power Consumption On/Off Control for Each PoF/
	Time Sync.	PoE+ Camera, Remote Reset for Each PoE/PoE+ Camera NVR time protocol for PoE/PoE+ Camera (Time Sync Based on NVR Time)
Easy Configura	•	Setup Wizard (Language Date/Time, Network, Auto Camera Configuration)
ARB (Auto Rec		* Selectable between PnP and manual mode Yes
PTZ	Control / Preset	Via GUI, Web Viewer, SPC-2000 (USB) / 255 presets
Smart Phone	OS / Protocol Support Control	Android, iOS / RTP, RTSP, HTTP, CGI (SUNAPI) Live (16CH) : Multi-Profile Support, Playback (1CH, Max. 2MP)
	Max. Remote Users	Search 3 / Live unicast 10 / Live multicast 20
System Control INDICATOR / II		Mouse, IR Remocon, Web, SPC-2000 (USB)
	Indicator	Power status LED 1ea, HDD Action LED 1ea, Alarm Status LED 1ea
Front	USB	Record status LED 1ea, Network Action LED 1ea, Backup LED 1ea 2ea (Front 1ea / Rear 1ea)
Connections	HDMI	Main : lea (Both Support Live / PB / Setup) Support up to 4K (3840 x 2160, Single monitor mode)
	VGA	Sub: 1ea (Support live screen up to 16 div. mode)
	Audio / Serial	Out 1ea (RCA, Line) / 1ea for UPS (Plan to Support as project basis)
	Ethernet	16ea (PoE (PoE+), 100Mbps), 2ea (LAN/WAN, 1Gbps) - LAN : Downlink to Camera / PoE (PoE+) Hub - WAN : Uplink to CMS
	Alarm	In 8ea (Terminal block) / Out 4ea (Terminal block)
SYSTEM	Reset / Power Cord	Yes (Factory Reset, Alarm Reset) / Included
Log	Log List	Max. 20,000 (System log, Event log each)
GENERAL	Input Voltage / Current	100 ~ 240V AC
Electrical	Power Consumption	Max. 271.9W (4 HDDs, PoE/PoE+ on), Max. 51.9W (4 HDDs, PoE/PoE+ Off) * PoE/PoE+ Budget: Max. 220W
Environmental	Operating Temperature	+0°C ~ +40°C (+32°F ~ +104°F)
Environmental		
Environmental	Operating Humidity Color / Material	20% ~ 85% RH Black / Metal

^{*} The lastest product information / specification can be found at hanwha-security.com
* Design and specifications are subject to change without notice.
* Wisenet is the proprietary brand of <code>HanuhaTechwin</code>, formerly known as Samsung Techwin.

