



# XRN-426S-1T

4CH AI NVR





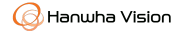






### **Key Features**

- Up to 4CH, 8MP camera supported
- H.265, H.264, MJPEG codec
- AI Search: Object Attribute (When integrated with Hanwha AI Camera)
- 40Mbps network camera recording
- 4 PoE (LAN, 10/100)
- Pre-installed 1TB SSD
- HDMI local monitor
- ARB supported
- P2P service (QR code connect) support



## XRN-426S-1T

4CH AI NVR







### **Specifications**

Div.		
Ofps),		
Event), Event		
or, MD, Video er Event		
zzer,		
earch		
p Up / Down		
ork)		
tle display		
IPv4, IPv6, TCP/IP, UDP/IP, RTP (UDP), RTP (TCP), RTSP, NTP, HTTP, DHCP (Server, Client), SMTP, ICMP, IGMP, ARP, DNS, DDNS, uPnP, HTTPS, SNMP, ONVIF (Profile-S), SUNAPI(Server, Client)		
Hanwha DDNS		
it		

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



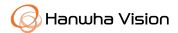
Input/Output	4CH (network)/output (Set)	
Compression	G.711, G.726, AAC(16/48KHz)	
Audio Communication	2-Way	
Search(3), Live Unicast(10), Multicast(20)		
IP address filtering, User access Log, 802.1x, TLS, Encryption Device certificate (Hanwha Techwin Root CA), Signed firmware		
Supported OS	Windows10 or higher, macOS 13.5.2 or higher	
Supported browser	Google Chrome, Microsoft Edge, Mac Safari	
WAVE, SSM, Webviewer, Wisenet Viewer, W party VMS	isenet mobile, Support CGI(SUNAPI) for integration to 3'rd	
Register	Auto, Manual	
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	
Preset	300 Presets	
Support Model	iOS, Android	
Protocol Support	RTP, RTSP, HTTP, CGI(SUNAPI)	
Control	Live: Multi-Profile Support, Multi Channel Playback	
Max. Remote Users	Search(3), Live Unicast(10)	
Failover	N+1	
ΔRR	Support	
P2P(QR code)		
	Power, Record, Network	
P2P(QR code)		
P2P(QR code) Indicator		
P2P(QR code)  Indicator  1EA 3840x2160(30Hz)	Power, Record, Network	
P2P(QR code)  Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)	Power, Record, Network	
P2P(QR code)  Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)	
P2P(QR code)  Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE In 4EA, Out 2EA	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)	
P2P(QR code)  Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi c	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)	
P2P(QR code)  Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi c	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)	
Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi of DC Adaptor	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)  dongle for Install  Max. 100,000 (System Log, Event Log each)	
Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi of DC Adaptor  Log List  Mouse(include wireless), Keyboard(include English, French, German, Italian, Spanish, F	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)  dongle for Install  Max. 100,000 (System Log, Event Log each)	
Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE) In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi conditions of the co	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)  dongle for Install  Max. 100,000 (System Log, Event Log each) e wireless), Web  Russian, Turkish, Polish, Dutch, Czech, Portuguese, Danish,	
Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE) In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi conditions of the co	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)  dongle for Install  Max. 100,000 (System Log, Event Log each) e wireless), Web  Russian, Turkish, Polish, Dutch, Czech, Portuguese, Danish,	
Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi c DC Adaptor  Log List  Mouse(include wireless), Keyboard(include English, French, German, Italian, Spanish, F Romanian, Serbian, Croatian, Hungarian, O Vietnamese	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)  dongle for Install  Max. 100,000 (System Log, Event Log each) e wireless), Web  Russian, Turkish, Polish, Dutch, Czech, Portuguese, Danish,	
Indicator  1EA 3840x2160(30Hz)  Out 1EA (RCA output)  RJ-45(LAN, 10/100) 4ea (Support PoE/PoE) In 4EA, Out 2EA  2EA(Front 2 x USB 2.0), Support for Wi-Fi condition of the condi	Power, Record, Network  E+) ,RJ-45 1ea (WAN, 1Gbps)  dongle for Install  Max. 100,000 (System Log, Event Log each) e wireless), Web  Russian, Turkish, Polish, Dutch, Czech, Portuguese, Danish,	
	Compression Audio Communication Search(3), Live Unicast(10), Multicast(20) IP address filtering, User access Log, 802.1 Device certificate(Hanwha Techwin Root Comported OS Supported Drowser WAVE, SSM, Webviewer, Wisenet Viewer, Wisenet Vi	

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.





Power Consumption	Max 68W(PoE On)	
PoE Budget	50W	
Mechanical		
Color / Material	Black / Metal	
Dimension (WxHxD)	200 x 140 x 42 mm (7.8 x 5.5 x 1.7 inch)	
Weight	660g (1.45 lb)	
Intelligent Analysis		
Al Search	Object Attribute	Compatible with Hanwha Al Camera



### XRN-426S-1T

4CH AI NVR



CAD Unit:mm [inch]

