HRX-821

8 Channel Pentabrid DVR





Key Features

- 5-in-1 8CH Pentabrid DVR
- AHD/HDTVI/HDCVI/CVBS/IP inputs
- Maximum 8 channel Analog + 2 channel Network (Maximum 10CH), up to 8MP resolution
- Migrate analog channels to IP channels
- H.265, H.264, MJPEG
- 8fps@8MP, 12fps@5MP, 30fps@2MP recording
- Coaxial control
- Smart search(only Network camera)
- Up to 4 SATA HDDs(6TB/HDD)
- HDMI/VGA Dual monitor
- P2P service(QR code connect)

Display		
Analog Camera	Inputs	8CH(1Vp-p 75ohm, BNC)
	Signal Type	AHD(8MP, 5MP, 4MP, 1080p, 720p) HDTVI(8MP, 5MP, 4MP, 1080p, 720p) HDCVI(5MP, 4MP, 1080p, 720p) CVBS
Network Camera	Inputs	Maximum 10CH (2 channels available when all 8 analog channels are in use)
	Resolution	8MP ~ CIF
	Protocols	SUNAPI(Wisenet), ONVIF
Live	Local Display	1x HDMI, 1x VGA (Dual monitor) HDMI: 3840 x 2160, 1920x1080, 1280x720 (1920x1080, Clone mode) VGA: 1920x1080, 1280x720
	Resolution	[Analog Camera] - 8MP(15fps), 5MP(20fps), 4MP(30fps), 2MP(30fps),1MP(30fps), 960H/720H(30fps) *per CH [Network Camera] - Typical 2MP(480fps)
Performance		
Record	Compression	H.265, H.264, MJPEG
	Record Rate(Analog)	Analog Camera(NTSC/PAL) (Main Stream) 8MP 8fps/CH, 5MP 12fps/CH, 4MP 15fps/CH, 2MP 30fps/CH, 720p 30fps/CH, SD 30fps/CH (Sub Stream) 720p or higher: 640x360 30fps/CH, SD: 30fps/CH
		* The maximum recording frame rate depends on the frame rate of the input camera.
	Recording Bandwidth	Maximum 40Mbps (Analog Camera only) ~ 28Mbps (Network Camera only)
	Resolution	8MP ~ CIF
	Mode	Manual, Schedule (Continuous/Event), Event(Pre/Post), Dual Track
	Event Trigger	Alarm Input Analog Camera: Video Loss, Motion Detection, Tampering Network Camera: Camera Event (Sensor, MD, Video analytics), VA event (Tampering, Enter / Exit, Passing, Virtual- line, (Dis) Appear, Face Detection, Audio detection), Defocus camera event
	Event Action	E-mail, PTZ preset, Alarm out, Buzzer, Monitor out
Search & Play	Playback Bandwidth	Maximum 32Mbps (10CH simultaneously)
	User	Maximum 4 Users (Local 1, Remote 3)
	Simultaneous	10CH(Local Monitor)
	Playback	4CH (CMS, Wisenet Mobile), 1CH(Web)
	Fisheye Dewarping	WEB / CMS
Storage	Supported HDD	Up to 6TB
	HDD Slot	SATA 4ea(Maximum 24TB)
Backup	File backup	BU, EXE(Include Player), AVI(Webviewer only)
	Function	Max. 10 CH play, Date-time/title display
Functions		
PTZ	Control	Via GUI, Wisenet WAVE, Webviewer, SSM, SmartViewer, Wisenet Mobile Viewer, System Controller
Smart Phone	Supported OS	iOS, Android



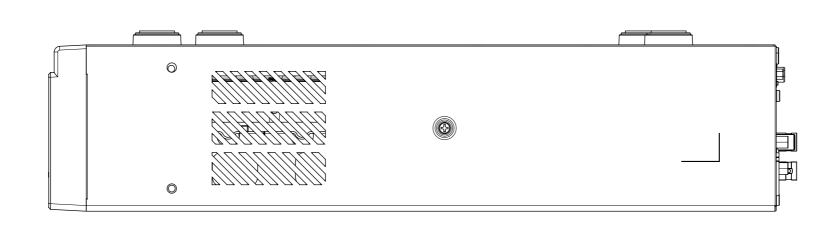
	rotocol upport	RTP, RTSP, HTTP, CGI(SUNAPI)
C	ontrol	Live(8ch) : Multi-Profile Support Playback(4Ch Multi Playback, Maximum 2MP) Event push
	laximum emote Users	Search(3), Live Unicast(10)
Redundancy A	RB	Support
Easy Configuration		Setup Wizard (Language Date/Time, Password, Network, Auto Camera Configuration), P2P (QR code)
Coaxial Control		CVBS(Pelco-C)/AHD/CVI/TVI
Interface		
HDMI		1EA
VGA		1EA
BNC		8CH In / 1CH Out(Spot Output)
Audio		Out(1EA, RCA, Line)
Ethernet		RJ-45(10/100/1000BASE-T)
Alarm		In 16EA, Out 4EA - Relay Out1(NO/NC/COM) - Relay Out2~4(NO/COM)
USB		2EA(Front USB2.0, Rear USB 3.0))
Serial(Protocols)		RS-485 (Samsung-T/Pelco-D/Pelco-p) * for PTZ
Power Inlet		1EA AC
System		
System Control		Mouse, IR Remocon, Webviewer, System Controller(SPC-7000, SPC-6000, SPC-2000)
Language		English, French, German, Italian, Spanish, Russian, Turkish, Polish, Dutch, Swedish, Czech, Portuguese, Danish, Rumanian, Serbian, Croatian, Hungarian, Greek, Norwegian, Finnish, Korean, Chinese, Japanese, Thai
Environmental		
Operating Tempera	ture	0°C to +40°C(+32°F to +104°F)
Operating Humidity		20% ~ 85% RH
Certification		UL, CE, FCC, KC
Electrical		
Power Input		100~240 VAC±10%, 50/60 Hz
Power Consumption	า	Maximum 130W (6T HDD 4ea)
Mechanical		
Color / Material		Black / Metal
Dimension (WxHxD)		440 x 88 x 384.8mm(17.32" x 3.46" x 15.15")
Weight		Approximately 4.6Kg (10.2 lb, 4TB HDD 1ea)
Network		
Protocol		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), SUNAPI(Server, Client)
DDNS		Wisenet DDNS

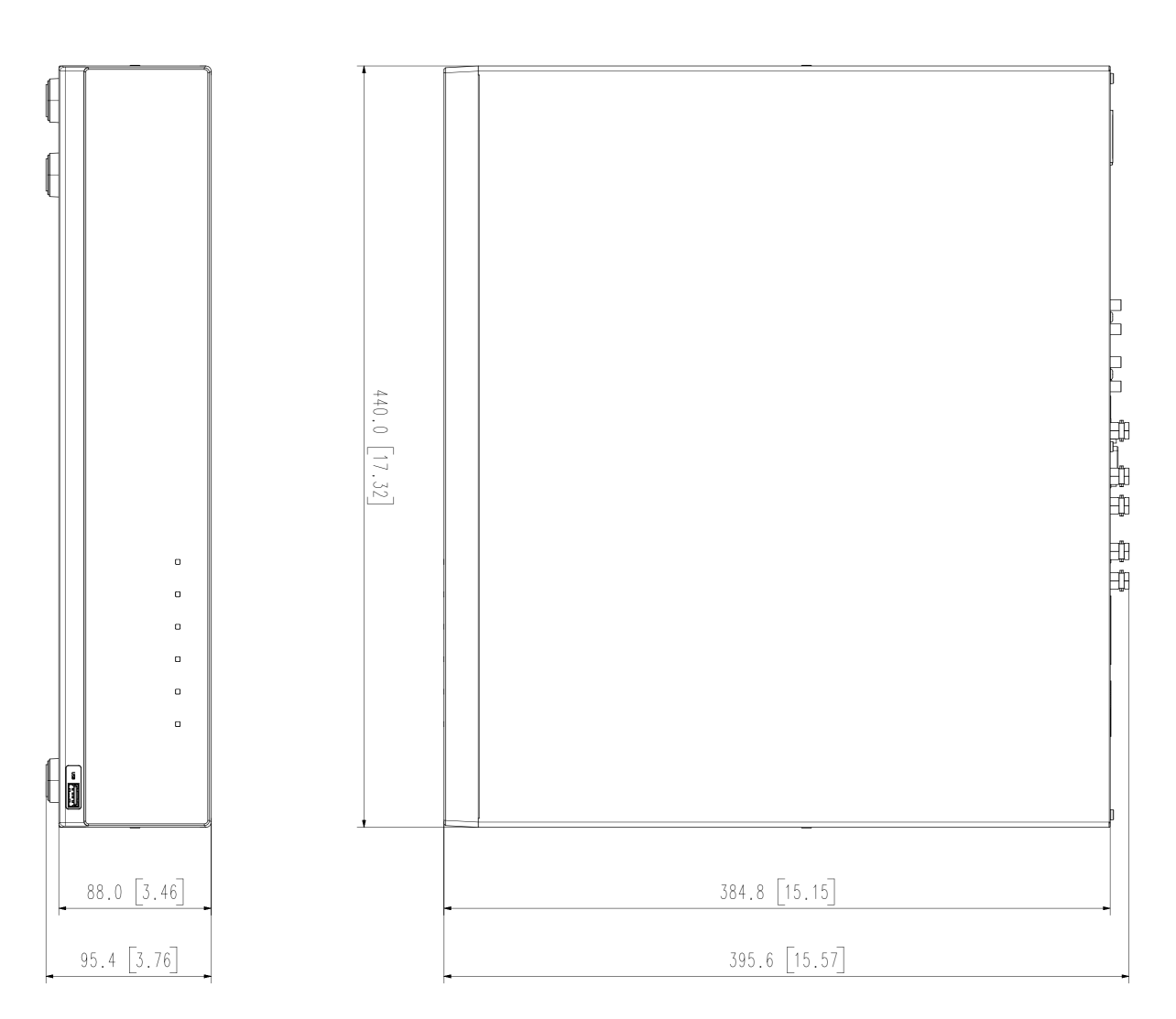


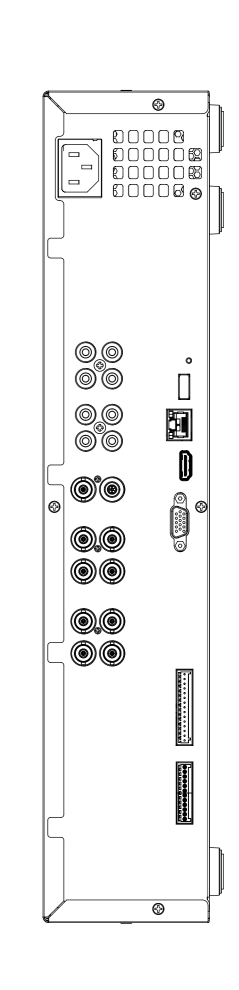
Transmission Speed		Analog Camera (Main Stream) 8MP 8fps/CH, 5MP 12fps/CH, 4MP 15fps/CH, 2MP 30fps/CH, 720p 30fps/CH, SD 30fps/CH, (Sub Stream) 720p or higher: 640x360 30fps/CH, SD: 30fps/CH * The maximum recording frame rate depends on the frame rate of the input camera.
Transmission Bandwidth		Maximum 20Mbps
Audio	Input/Output	8 Line in / 1 Line out
	Compression	G.711 (N/W Cam G.711, 726)
	Audio Communication	2-Way
Maximum Remote Users		Search(3), Live Unicast(10), Multicast(20)
Security		IP address filtering, User access log, 802.1x Authentication, Encryption (ID/PW, Recording, Transmission, Backup) Device Certificate(Hanwha Techwin Root CA)
Viewer Software		Wisenet WAVE, SSM, Webviewer, Smart Viewer, Wisenet mobile. Supports SDK/CGI(SUNAPI) for integration to 3rd party VMS

- The lastest product information / specification can be found at hanwhasecurity.com
- Design and specifications are subject to change without notice.
- Wisenet is the proprietary brand of Hanwha Techwin, formerly known as Samsung Techwin.









Appearance drawing HRX-82 Unit: mm [inches]

