

HRLN Series H.265 Hybrid DVR with Smart Analytics

Integrated with **immix**

H6HRLN

6-Channel Hybrid Digital Video Recorder 4 Configurable Hybrid Channels (TVI or IP) plus 2 IP Channels

H16HRLN

16-Channel Hybrid Digital Video Recorder 8 Configurable Hybrid Channels (TVI or IP) plus 8 IP Channels

H24HRLN

24-Channel Hybrid Digital Video Recorder 8 Configurable Hybrid Channels (TVI or IP) plus 8 IP Channels plus 8 TVI Channels



Speco's NDAA compliant HRLN recorders, will take your footage quality to the next level supporting up to 16MP cameras @ 30 fps

Features

- Supports up to 5MP (HD-TVI + IP) on all channels and 4K (IP) on 1-channel (H6HRLN)
- Supports up to 5MP (HD-TVI + IP) on all channels and 4K (IP) on 8-channels (H16HRLN, H24HRLN)
- H.265 compression Store up to 2x more than H.264!
- 1 SATA port for up to 20TB of storage (H6HRLN)
- 2 SATA ports for up to 40TB of storage (H16HRLN, H24HRLN)
- · 1 eSATA port for an additional 8TB of storage
- · 4K HDMI out and VGA monitor output
- Object and line crossing detection and alerts*
- Smart Search -specify a region on the camera view and search on changes in that area*
- · 2-way audio communication
- Alarm 4/8/16 inputs, 1/2/4 outputs
- Free US-based DDNS and P2P services
- . Remote viewing via web browser, your Apple TV*, Amazon Fire TV*, or your mobile device
- Easy video exporting via USB .
- Rack ears included (H16HRLN and H24HRLN)

*with Speco Smart Analytic IP Cameras

Additional Features

- Supports different recording types: continuous, motion, analytics, and sensor
- Create bookmark pins on playback for easy reference
- Instant playback for individual channels directly from the live view screen
- Customizable channel view placement
- Remote monitoring, recording, playback, configuration, upgrades, and PTZ control via the internet
- Simultaneous HDMI & VGA video output
- Built-in S.M.A.R.T technology
- (Self-Monitoring, Analysis and Reporting Technology for HDD)
- Supports 2-way audio communication (speaker required)

Compatible Apps



One app to view your Speco Devices on the go (Speco Silver Line not supported at this time).



Access your NR and HR Series Recorder to view and playback videos from your camera.



Front View H24HRLN





I6HRLN2TB	H6HRLN8TB	H6HRLN16TB
H6HRLN4TB	H6HRLN10TB	H6HRLN20TB
H6HRLN6TB	H6HRLN12TB	
H16HRLN2TB	H16HRLN10TB	H16HRLN24TB
H16HRLN4TB	H16HRLN12TB	H16HRLN32TB
H16HRLN6TB	H16HRLN16TB	H16HRLN40TB
H16HRLN8TB	H16HRLN20TB	
H24HRLN2TB	H24HRLN10TB	H24HRLN24TB
H24HRLN4TB	H24HRLN12TB	H24HRLN32TB
H24HRLN6TB	H24HRLN16TB	H24HRLN40TB
H24HRLN8TB	H24HRLN20TB	







(1) USB Mouse

(1) Remote Control (1) Included Rack ears

Optional Accessories



ERS1V Vented Rack Shelf

P24526G 26-Port Gigabit Network Switch

P32536GM 36-Port Managed Network Switch Gigabit Switch (24 ports PoE, 2xSFP Uplink) (32 ports PoE, 4xSFP Uplink)



Technical Specifications Video Recorder

ression g Only Input gurable Analog Inputs nly Input ork Access & Transfer vidth Audio Output d Stream ution e Rate	HDMIx1 VGAx1: 15 BNCx1: CVB RCAx4 Take	16 Standard H.265 Embeded Linux BNC x8 8 8CH (up to 16-CH)* 32/96Mbps 2/3MP/1080P/960P/720P@ 25/30fps 4Kx2K/1920x1080/1280x1024 200x1080/1280/x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1	24 BNC x16 8 8-CH* 64/192Mbps		
g Only Input gurable Analog Inputs nly Input ork Access & Transfer vidth ork Access Format it Audio Output d Stream ution	4 2CH (up to 6-CH)* 16/40Mbps 8MP/5MP/4Mf HDMix1 VGAx1: 15 BNCx1: CVB RCAx4 Take	Embeded Linux BNC x8 8 8CH (up to 16-CH)* 32/96Mbps 2/3MP/1080P/960P/720P@ 25/30fps : 4Kx2K/1920x1080/1280x1024 20x1080/1280x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1	8 8-CH* 64/192Mbps		
gurable Analog Inputs nly Input ork Access & Transfer vidth ork Access Format it Audio Output d Stream ution	4 2CH (up to 6-CH)* 16/40Mbps 8MP/5MP/4Mf HDMix1 VGAx1: 15 BNCx1: CVB RCAx4 Take	BNC x8 8 8 8CH (up to 16-CH)* 32/96Mbps 2/3MP/1080P/960P/720P@ 25/30fps 4Kx2K/1920x1080/1280x1024 2020x1080/1280x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1	8 8-CH* 64/192Mbps		
gurable Analog Inputs nly Input ork Access & Transfer vidth ork Access Format it Audio Output d Stream ution	4 2CH (up to 6-CH)* 16/40Mbps 8MP/5MP/4Mf HDMix1 VGAx1: 15 BNCx1: CVB RCAx4 Take	8 8CH (up to 16-CH)* 32/96Mbps 2/3MP/1080P/960P/720P@ 25/30fps : 4Kx2K/1920x1080/1280x1024 200x1080/1280/x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1	8 8-CH* 64/192Mbps		
gurable Analog Inputs nly Input ork Access & Transfer vidth ork Access Format it Audio Output d Stream ution	4 2CH (up to 6-CH)* 16/40Mbps 8MP/5MP/4Mf HDMix1 VGAx1: 15 BNCx1: CVB RCAx4 Take	8 8CH (up to 16-CH)* 32/96Mbps 2/3MP/1080P/960P/720P@ 25/30fps : 4Kx2K/1920x1080/1280x1024 200x1080/1280/x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1	8 8-CH* 64/192Mbps		
nly Input ork Access & Transfer vidth ork Access Format it Audio Output d Stream ution	16/40Mbps 8MP/5MP/4MI HDMIx1 VGAx1: 15 BNCx1: CVB RCAx4	32/96Mbps P/3MP/1080P/960P/720P@ 25/30fps : 4Kx2K/1920x1080/1280x1024 20x1080/1280/x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1	64/192Mbps		
vidth prk Access Format it Audio Output d Stream ution	BND/5MP/4MF HDMIx1 VGAx1: 15 BNCx1: CVB RCAx4 Take	P/3MP/1080P/960P/720P@ 25/30fps : 4Kx2K/1920x1080/1280x1024 920x1080/1280/x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1			
Audio Output d Stream ution	HDMIx1 VGAx1: 15 BNCx1: CVB RCAx4 Take	: 4Kx2K/1920x1080/1280x1024 920x1080/1280/x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1			
Audio Output d Stream ution 2 Rate	VGAx1: 19 BNCx1: CVB RCAx4 Take	020x1080/1280/x1024/1024x768 S (used as the main or spot output) RCAx8 up channel one audio input RCAx1			
Output d Stream ution e Rate	Take	up channel one audio input RCAx1			
Output d Stream ution e Rate		RCAx1			
d Stream ution P Rate	4K/5				
ution : Rate	4K/5				
Rate	4K/5	Dual stream recording			
	4K/5MP/4MP/1080P/720P/WD1				
to	Analog: 5MP@ 12fps (PAL/NTSC), 4MP/3MP@ 12fps/15FPS (PAL/NTSC), Under 4MP@ 25fps/30fps (PAL/NTSC) IP: 8MP@ 20fps (PAL/NTSC), Under 8MP@ 25fps/30fps (PAL/NTSC)	Analog: 5MP@ 12fps (PAL/NTSC), 4MP/3MP@12fps/15FPS (PAL/NT Under 4MP@ 25fps/30fps (PAL/NTSC) IP: 8MP and under@ 25/30fps (PAL/NTSC)			
Bit Rate	32~78Mbps				
	Manual, schedule, motion, sensor, intelligence				
ution	8MP/5MP/4MP/	/3MP/1080P/960P/720P@25fps/30fps			
aneous Playback	Max 4-CH	Max 8-CH	Max 16-CH		
Search Mode	EZ Search, museum search, time search, event search, bookmark search, snapshot search				
Search	Highlighted color to display camera records in a certain period of time, different colors refer to different record events				
ion		Play, pause, FF, FB, etc.			
	Manual, sen	Manual, sensor, motion, exception, intelligence			
Alarm Output	4-CH local alarm input; Support IPC alarm input	8-CH local alarm input; Support IPC alarm input	16-CH local alarm input; Support IPC alarm input		
	1-CH local alarm input; Support IPC alarm input	2-CH local alarm input; Support IPC alarm input	4-CH local alarm input; Support IPC alarm input		
ge	Record, snapsh	hot, preset, e-mail, pop-up window, etc.			
Interface RJ45 10M/100Mbps x		RJ45 10M/100M/10	DOMbps x1		
col	TCP/IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP, HTTP, HTTPs, RTSP		, RTSP		
Client	Multiple online users monitoring				
	Speco Blue iOS°, Android™, SecureGuard' Client				
ns	App	le TV [®] and Amazon Fire TV [®]			
Storage HDD eSATA	SATAx1, max 20TB per HDD	SATAx2, max 40T	B per HDD		
	eSATAx1 max 8TB				
	USB, USB mobile HDD				
ork	Yes				
	USB2.0x2				
te Control	Yes				
Supply	DC12V/2A	DC12V/4,	Ą		
Supply	≤10W(without HDD)	≤15W(without HDD)	≤30W(without HDD)		
Consumption	11.8" x 9.8" x 1.8" (300mm x 248mm x 45mm)	15" x 10.6" x (380mm x 268mm			
ork te	Control upply onsumption ons(WxDxH)	Control upply DC12V/2A onsumption ≤10W(without HDD) Dns(WxDxH) (300mm x 248mm x 45mm)	eSATAx1 max 8TB USB, USB mobile HDD Yes USB, USB 20x2 Control Ves USB2.0x2 Control Ves Ves		



Products are in compliance with NDAA Section 889 Part B Guidelines. Google Chrome® and Firefox® use Java™ which requires an initial internet connection. Apple® and the Apple logo® are trademarks of Apple Inc., registered in the U.S. and other countries. App Store® is a service mark of Apple Inc. Android™, Google Play® and the Google Play logo® are trademarks of Google Inc. Amazon® is used under license from Amazon.com, Inc. or its affiliates. Speco Technologies® is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. **Revised 4/15/25**



Speco technologies

www.specotech.com | 800.645.5516