HU 4K IP & 4K HD-TVI Hybrid Video Recorder

D8HU

8 Channel 4K IP, HD-TVI Hybrid Video Recorder

D16HU

16 Channel 4K IP, HD-TVI Hybrid Video Recorder

	D8HU1TB	D8HU16TB	D16HU2TB	D16HU24TB
STORAGE	D8HU2TB	D8HU20TB	D16HU4TB	D16HU30TB
ITB - 40 TB	D8HU3TB	D8HU24TB	D16HU6TB	D16HU32TB
	D8HU4TB	D8HU30TB	D16HU8TB	D16HU40TB
	D8HU6TB	D8HU32TB	D16HU12TB	-
	D8HU8TB	D8HU40TB	D16HU16TB	-
	D8HU12TB	-	D16HU20TB	-

Key Features

EZ Wizards - For ease of use and setup

Camera: quickly discover and install all Speco IP cameras

Setup: for quick setup of general settings

Network: network setup and port forwarding

Record: quickly setup recording resolutions and recording type

Search: quickly search for events from thumbnails

Copy: quickly copy what you are playing onto a USB flash drive

- Up to 8MP over coax (HD-TVI) and IP
- Video out: 1 HDMI, 1 VGA, 1 Main, Spot, Looping outputs
- ONVIF compliant
- Each channel is configurable for either IP or HD-TVI
- H.264 video compression
- Networkable with free US-Based Speco DDNS service
- Programmable recording on motion detecton, sensor, schedule, continuous and manual modes
- Up to 40TB storage from 4 internal SATA ports
- RAID 1/5/10 support
- eSATA port for additional storage
- Event video upload to Google™ Drive
- Dual Gigabit Ethernet ports to separate camera and LAN traffic
- Smart (Museum) Search Quickly search for a specific video event without the need for motion setup

Optional Accessories

• Switch between low and high quality stream during simultaneous





Additional Features

- Instant playback allows for playback of 1 channel while the rest stays in Live mode
- Plug & play feature with Speco's OnSIP/VIP/ZIP cameras
- Signal distance up to 1600 feet¹
- Mass alert notification via Twitter
- Smart (Museum) Search Quickly search for a specific video event without the need for motion setup.
- 2-way audio communication via local and IP camera audio service
- Programmable recording on motion detection, sensor, schedule, continuous and manual
- Supports wireless access point for viewing and configuration
- HTTPS support for third party SSL certificates.
- Built-in S.M.A.R.T. Technology (Self-Monitoring, Analysis and Reporting Technology for HDD)
- Switch between low and high quality stream for IP cameras during simultaneous Continuous + Motion or Continuous + Sensor recording modes for storage optimization
- Easy firmware upgrade by USB port or network
- Remote monitoring / recording / playback / configuration / software upgrades and PTZ control via internet
- Network software supports Static IP, DHCP and DDNS
- Network accessible via SpecoTech Multi-Client Software, SecureGuard® VMS, Internet Explorer Web-Viewer and Speco Player Mobile Viewer
- PC and MAC[®] compatible
- IR remote control & mouse included
- Rack mountable (hardware included)

		••••••••••••••••••••••••••••••••••••••		
ERS1V	IRRPTKIT	POE4SW6	POE8SW9	P16S18
Vented Rack Shelf	IR Repeater Kit	4 PoE Port 10/100	8 PoE Port 10/100	16 PoE Port 10/100
		802 3 af / at Switches	802 3af/ at Switches	802 3af/ at Switches

¹To preserve signal quality and distance, Speco Technologies recommends using coax with a 100% copper center conductor and at least 95% braided copper shield.²Effective on all new purchases as of 2/1/17. Hard drives excluded. iPhone is a trademark of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. 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. Spec Rev. 9/6/18

App Store Google Play

800-645-5516 • Fax: 631-957-9142 or 631-957-3880 • specotech.com



Technical Specifications: HU 4K IP & 4K HD-TVI Hybrid Video Recorder

	Model		D8HU	D16HU	
		HD-TVI	Max. 4K (All channels)	Max. 4K (Channel 1-8)	
	Input	IP Camera (H.264 only)	Max. 4K (All channels)	Max. 4K (All channels)	
		Max. Bitrate for Recording	5Mbps/channel	5Mbps/channel	
Video		Main Monitor			
			VGA and HDMI (Max. 4K)		
	Output	Sub Monitor	CVBS or SPOT (Selective)		
		HD-TVI Loop Output	8	16	
	Input	Local Input	8	16	
		Remote Input from IP Camera	8	16	
Audio	Output	Local Output (RCA)	1 1		
	Audio Codec		G.711		
		Local Input (Terminal Block)	8	16	
1/0	Sensor In				
I/O		Remote Input from IP Camera	8	16	
	Alarm Output		1 1		
Serial	RS-232C RS-485		None 1		
oona					
	Compression		H.264		
		3840×2160 (8MP)	15fps/channel	15fps/channel	
		2592×1944 (5MP)	20fps/channel	20fps/channel	
	Local Resolution & Frame Rate	2688×1520 (4MP)			
			30fps/channel	30fps/channel	
		2560×1440 (QHD)	30fps/channel	30fps/channel	
Recording		2304×1296 (3MP)	30fps/channel	30fps/channel	
		1920×1080 (2MP)	30fps/channel	30fps/channel	
	IP Resolution & Frame Rate	3840x2160 (8MP)	15fps/channel	15fps/channel	
-	Recording Qu	uality Grade	5 levels		
	Recordin		Smart / Continuous / Motion / Sensor / Schedule / Manual		
	Pre-Rec	-			
			Max. 20 minutes		
	Post Rec		Max. 60 seconds		
	Search		EZ Search, Motion Search, Date/Time, Event, Archive, Log		
Playback	Multi-De	coding	1, 4, 8 1, 4, 9, 16		
	Playback	Speed	x0.25, x0.5, x2, x4, x8, x16, x32, x64		
	Media		USB Drive, External HDD, Network		
Backup	Format		BMP, AVI, Proprietary Format		
			Yes (Max. 24 hours)		
	Huge Backup		10TB		
		Capacity of 1 HDD			
Storage	HDD	Internal HDDs	Max. 4ea (RAID 1/5/10)		
		e-SATA	1 (RAID 1/5/10 support)		
	USB	Front	2		
	038	Rear	2		
User I/F	Input M	ethod	Front Buttons, IR, Mouse, Keyboard Controller		
	Private (IP Camera,	Auto Connection)	10/100/1000 Base-TX		
	Private (IP Camera, Auto Connection)		10/100/1000 Base-TX		
Network	LAN (IP Camera or Remote Access)				
	Dynamic DNS		Yes (Free DI	5131	
	Dual Encoding		Yes		
	3G M	obile	iPad / iPhone / Android		
	Web V	iewer	Windows (IE, Chrome, Firefox, Safari)		
Network	PC Client		Single / Multi Client and SecureGuard VMS®		
Access	Remote Setup and Upgrade		Yes		
		Local Channel	640x360@30fps/channel, 320x180@30fps/channel		
	Streaming	IP Channel	Relay of the IP Camer		
	pt to 1			a s con-silicani	
	Digital Zoom		Yes		
	DLS (Daylight Savings)		Yes		
	NTP (Network Time Protocol)		Yes		
Features	S.M.A.R.T		Yes		
	Internal Beep		Yes		
	Multi-Language		Yes		
	e-mail Notification		Yes		
Davisa				10/00 / /71	
Power Source	Power		12VDC, 5A	12VDC, 6.67A	
Temperature	Opero	ation	41 ° F ~ 104 ° F (5 ° C ~ 40 ° C)		
	Storage		14° F ~ 122° F (-10° C ~ 50° C)		
Humidity	Opera	ation	20%~80% (Non-condensing)		

