

Universal HD over Coax® Digital Video Recorder DW-VA1G416xT











480 Total fps





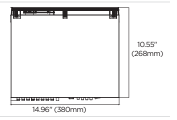




5_{YEAR}

Dimensions Unit: Inch (mm)





Summary

 $\mathsf{VMAX}^{\scriptscriptstyle{\otimes}}$ A1 $\mathsf{G4}^{\scriptscriptstyle{\top\!\!\mathsf{M}}}$ is an embedded DVR that records standard analog, HD-Analog and HD-TVI formats at up to 4K resolution and 4K local video output. The DVR is a seamless upgrade to HD resolution for new ROI from existing coaxial infrastructure. Up the Coax (UTC) remote configuration is available with all compatible cameras. The 16-channel VMAX A1 G4 model is NDAA and TAA compliant, and is available with up to 32TB of storage.

Features

- Universal HD over Coax® DVR records HD-Analog, HD-TVI and standard coax up to 4K resolution
- Advanced H.265, H.264 Linux® embedded DVR
- 16-channels, 480fps real-time 30fps recording
- Up to 4K recording resolution at 112fps (7fps per channel)
- myDW® Cloud Management Services
- PathFinder[™] Peer-to-Peer (P2P) remote connection
- Remote management with C3[™] CMS
- · Event camera group recording
- Complete system analysis with real-time system and network status monitoring
- Mobile Application for iOS® and Android® devices and Apple TV®
- OSD and PTZ control via coax (UTC)
- Signal hybrid detects the camera signal automatically
- Instant channel swap, no need to disconnect or reboot the DVR
- Snapshot Notify™: programmable interval snapshot email notifications
- 4K (3840 x 2160) True HD, VGA and Spot video outputs
- Up to 32TB internal storage
- HDD calculation and auto-recording configuration
- Thumbnail search with hour and 5-minute previews
- 10-second jump buttons for playback and fast forward
- Event notifications via email, C3 CMS and push notifications
- Compatible with DW® Spot™ Monitoring module for Public Views
- 8 audio inputs, 1 audio output
- 16 sensor inputs, 4 relay outputs
- · Simple and free DDNS service
- Easy web-based client with multi-user access
- · Help menu on major functions
- · Auto and manual firmware upgrades
- NDAA/TAA compliant
- · 5 year limited warranty

Specifications

Operating s	ystem	Embedded Linux®
	Channel	16 channels
System	Signals Supported	Standard analog signal up to 960H, HD-Analog and HD-TVI up to 4
Video out	Monitor	True HD, VGA and Spot outputs
	Frame rate	480fps
	Resolution	True HD: 3840×2160 (4K), 2560x1440, 1920x1080, 1280x1024, 1024x768, 800x600 VGA: 1920x1080, 1280x1024, 1024x768, 800x600 Spot (CVBS): D1 (720x480)
	Screen mode	1, 4, 6, 9, 10 and 16
	Input/output	8 inputs/1 output
Audio	Codec	ADPCM
Alarm input,		16 inputs/4 outputs
Serial		1x RS485
User interfac	ce .	Graphical user interface (GUI), USB mouse
PERFORMA		oraprilear aser interface (50), 502 mease
LIG OIG IA	Compression	H.265. H.264
Recording	Recording mode	Continuous, schedules, sensor-activated, motion detection, pre and post alarm, emergency, quick backup Dual recording for live and playback
	Recording resolutions	3840x2160, 2560x1944, 2560x1440, 1920x1536, 1920x1080, 1280x7, 720x480, 960x480
	Recording and	D1-Full HD (1920x1080, 1280x720, 720x480, 960x480): 480fps (30 per channel)
		3MP (1920x1536): 288fps (18fps per channel)
	playback rate	4MP/2K (2560x1440): 240fps (15fps per channel)
Playback	playsautrato	5MP (2560x1944): 192fps (12fps per channel)
		4K (3840x2160): 112fps (12fps per channel)
	Playback speed	x1, x2, x4, x8, x16, x32
		Intelli-search by time bar, calendar (date and time), event search and
	Playback functions	thumbnail search
Storage	HDD interface	2x SATA HDD, 1x e-SATA
	Maximum internal storage	Up to 32TB internal storage
	HDD health check	Real-time temp alert, S.M.A.R.T. with email notifications
Features	Camera OSD control	Via UTC
	Digital zoom	Live and playback
	Software upgrade	USB flash drive, network upgrade, FTP remote upgrade
	Mobile client	Mobile app for Apple and Android devices
	Covert channel	Yes
Transaction verification		Text-in based (USB to serial support, TCP/IP network), display POS data on live and playback
NETWORK		
_AN		1,000Mbps (RJ45)
Protocol		Fixed IP, DHCP, UPnP, DDNS
Access	Web viewer	Live, playback and configuration up to 10 multiple connections
	Video streaming	Dual stream for local recording and network transmission
	functions	PathFinder P2P service
	Client monitoring software	C3 CMS, DW Mobile Plus mobile app and myDW web portal
Network fur	nctions	Live monitoring, remote playback and file backup
Remote syst	tem control	Remote system reboot, system management and PTZ control
NETWORK		
	Firmware upgrade	FTP, USB and CMS over network
Other function	Special features	Snapshot Notify: Programmable interval camera image verification Event notifications via email, text and C3 CMS Push notifications to mobile devices via DW Mobile Plus Time synchronization to an NTP server (pool.ntp.org)
	Health check	Real-time system and network status monitoring
Backup dev		Local backup by USB, network backup by CMS, watermark, AVI file
	very after power failure	Auto-Reboot and journaling file system
GENERAL		
Operating temperature/humidity		32-113 °F (0-45 °C) / 10-90% RH
Certification		CE, FCC, KC, NDAA, TAA
Power requirements		DC12V
Power consumption		48W, 4A
	M × D × H)	14.96" x 10.58" x 1.77" (380 x 268.8 x 45 mm)
Dimension (W X D X D)	14.50 X 10.50 X 1.77 (360 X 208.6 X 45 11111)



Increase sales and profitability. Sign up and become a DW Channel Partner today!









: sales@digital-watchdog.com



: www.digital-watchdog.com



Available Models

DW-VA1G416 - 16CH, no HDD.

DW-VA1G4162T - 16CH, 2TB internal storage.

DW-VA1G4164T - 16CH, 4TB internal storage.

DW-VA1G4166T - 16CH, 6TB internal storage.

DW-VA1G4168T - 16CH, 8TB internal storage.

DW-VA1G41610T - 16CH, 10TB internal storage.

DW-VA1G41612T - 16CH, 12TB internal storage.

DW-VA1G41616T - 16CH, 16TB internal storage.

DW-VA1G41620T - 16CH, 20TB internal storage.

DW-VA1G41632T - 16CH, 32TB internal storage.

Accessories (optional)





Increase sales and profitability. Sign up and become a DW Channel Partner today!







