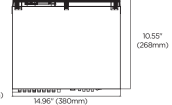


### 16-channel PoE NVR DW-VG416xT16P

### NDAA/TAA







# **Specifications**

VIDEO

## Summary

The VMAX<sup>®</sup> IP G4<sup>™</sup> is an NDAA and TAA compliant, easy to use embedded PoE network video recorder (NVR) that allows you to go from power up to monitoring in minutes! Available with 16 Power over Ethernet (PoE) ports, the NVRs can record and manage single-sensor IP cameras up to 4K resolution and comes with up to 32TB internal storage.

# Features

- Complete installation, setup and camera configuration in minutes!
- CCIP<sup>™</sup> system encryption via TLS protects your surveillance system from out of network attacks
- Record and manage single-sensor IP cameras at real-time 30fps up to 4K (3840×2160), with 160Mbps maximum throughput
- Local power for up to 16 IP cameras via resident PoE switch
- DW Witness<sup>™</sup> turns a smartphone or tablet into a surveillance camera
- PathFinder<sup>™</sup> easy end-to-end remote connection with NAT Traversal (STUN/TURN) support
- Automatic device discovery
- Compatible with ONVIF cameras
- 0-32TB storage options
- Transfer real-time data using Real Time Streaming Protocol (RTSP)
- Snapshot Notify™: Interval camera image verification sent to an email •
- Remote management with C3<sup>™</sup> CMS for Windows<sup>®</sup> and Mac<sup>®</sup>
- Event camera group recording
- System analysis with real-time system, PoE and network status monitoring
- Event notifications via email, text and C3<sup>™</sup> CMS and push notifications to • mobile devices
- Mobile Application for iOS® and Android® devices
- Dual-stream recording
- Easy drag and drop camera management
- Instant backup during playback
- True HD and VGA simultaneous output support
- Compatible with DW<sup>®</sup> Spot<sup>™</sup> Monitoring module for Public View Monitors •
- 1 audio input, 1 audio output
- 8 sensor inputs, 4 relay outputs
- Advanced H.265/H.264 Linux embedded NVR
- NVR calculation and auto-recording configuration
- Screen saver to protect monitor screen ٠
- Import/export configuration between multiple NVRs
- Auto or manual firmware upgrade available
- NDAA/TAA compliant
- 5 year limited warranty



VIDEO		
Operating sy		Embedded Linux*
System	Channel	16 channel
	No. of PoE	16 Ch
	Max supported resolution	IP camera max. 4K (3840×2160)
	Communication protocol	ONVIF <sup>®</sup> profile S
	PoE type	1Gbps, 802.3at
Display	Speed	480fps
Display	Screen mode	1, 4, 9 and 16
Video out	Monitor	True HD and VGA
	Resolution	3840×2160 (4K), 1920×1080, 1280×1024, 1024×768
System operation		USB mouse, PTZ control by keyboard (optional)
PERFORMA	NCE	
Recording sp	beed	Up to 480fps up to 4K (2160p) resolution
Max. throughput		160 Mbps
Recording streaming		Dual-stream
Recording modes		Continuous, scheduled, sensor and motion detection
		recording
		Pre- and post-alarm recording, emergency recording,
		quick backup
	Speed	x1, x2, x4, x8, x16, x32, x64, x99
Playback	Channel and resolution	1 and 4 main-stream, 9 & 16: sub-stream
and search	Function	Timeline, calendar (date and time), event search,
	Function	thumbnail search, smart motion search
Audio input ,	/ output	1Ch input/1Ch output
Alarm input / relay output		8Ch inputs / 4Ch outputs
PTZ control		RS-485, ONVIF
	HDD interface	2x SATA HDD
Storage	Max. internal storage	Up to 32TB
		Temperature, S.M.A.R.T. with email notifications
	HDD healthcheck	Real-time temp alert
		Text-in Based (USB to Serial support, TCP/IP Network)
Transaction verification		Display POS Data on Live & Playback
NETWORK		
LAN		1,000Mbps Ethernet (RJ45)
		IPv4, TCP/IP, DHCP, HTTP, RTSP, STMP, FTP, Zero
Protocols		Configuration, NTP, DDNS
Access	Web viewer	Live, playback and configuration, up to 10 connections
		Dual recording for live and playback and dual stream
	Video streaming functions	for local recording and network transmission
		PathFinder™ easy end-to-end remote connection
	Monitoring software	C3™ CMS, DW Mobile Plus™
Network functions		Live monitoring, remote playback and file backup
		Remote system reboot, system management,
Remote system control		notifications and remote PTZ control
Remote Time sync		Time synchronization to an NTP server (pool.ntp.org)
Remote system notifications		Notifications for system health, events and alarms
System recovery after power failure		Auto-reboot and journaling file system
Systemmetor	Firmware upgrade	FTP, USB and CMS over Network
Other function		
	Rackup	Local backup by USB, network backup by CMS
	Back-up	Import and export settings, watermark and AVI file
		backup Spanshot Notifium Interval compro image verification
		Snapshot Notify™: Interval camera image verification
	Crossial foatures	Event and push notifications via email, text and C3™
	Special features	Digital Zoom in live and playback
		POS text-in based (USB to serial support, TCP/IP
		network)
	Makila aliant	DW Mobile Plus app for Apple® and Android® devices
	Mobile client	DW Witness™ turns a smartphone or tablet into a
		surveillance camera
	Health check	Real-time system, network and PoE status monitoring
GENERAL		70 117 05 (0, 45 00) (10, 000) DU
Operating temperature and humidity		32~113 °F (0~45 °C) / 10~90% RH
Certification	-	CE, FCC, KCC, NDAA, TAA
System	Power requirement	54V DC, 3.33A
0,50011	Power consumption	180W (recorder + PoE ports)
-	Max power per port	802.3at POE+ (Class4), up to 30W per port
-		
PoE	Total PoE power budget	150W
-	Total PoE power budget	





### Available Models

- DW-VG41616P no HDD
- DW-VG4162T16P 2TB internal storage.
- DW-VG4164T16P 4TB internal storage.
- DW-VG4166T16P 6TB internal storage.
- DW-VG4168T16P 8TB internal storage.
- DW-VG41610T16P 10TB internal storage.
- DW-VG41612T16P 12TB internal storage.
- DW-VG41616T16P 16TB internal storage.
- DW-VG41620T16P 20TB internal storage.
- DW-VG41632T16P 32TB internal storage.

### Accessories (optional)



DW-G419RE 19" rack mount ears



