





Specifications

Summary

VMAX® A1 Plus[™] DVRs support HD-Analog and HD-TVI signals up to 5MP and CVBS up to 960H. The DVRs offer a seamless upgrade to HD resolution for new ROI from existing coaxial infrastructure. The VMAX® A1 Plus[™] can record 1080p video at real-time 30fps. Up the Coax (UTC) remote configuration is available with all compatible cameras. The 8-channel DVR is available with up to 10TB of storage.

Features

- Universal HD over Coax® DVR records HD-Analog and HD-TVI and all analog up to 960H signals
- Advanced H.264 Linux® embedded DVR
- 8-channels, real-time 30fps recording up to 5MP
- Up to 5MP recording resolution at 80fps
- PathFinder[™] Peer-to-Peer (P2P) remote connection
- * C3^{M} CMS and event server software up to 288Channels
- Event camera group recording
- Complete system analysis with real-time system and network status monitoring
- Mobile Application for iPhone[®], iPad[®], iPod[®], Android[®] Smart Phones and Tablets and Apple TV[®]
- Mac[®] compatible remote ACS software
- OSD and PTZ control via coax (UTC)
- Signal hybrid detects any camera at HD-Analog, HD-TVI and 960H automatically.
- Instant channel swap, no need to disconnect or reboot the DVR.
- Snapshot Notify™: programmable interval snapshot notifications
 4K (3840 x 2160) True HD, VGA and Spot video outputs
- 2TB 10TB storage options
- HDD calculation and auto-recording configuration
- Thumbhail search with hour and 5-minute previews
- 10-second jump buttons for playback and fast forward
- Event notifications via e-mail and C3™ CMS and push notifications to mobile devices
- Multiplex live, playback, recording, backup, network, configuration
- 4 audio input, 1 audio output
- 4 sensor input, 1 relay output
- Digital spot monitoring output at D1 resolution
- Simple and free DDNS service
- Push notifications via DW[®] VMAX[®] Plus[™] app
- Easy web-based client with multi-user access
- Help menu on major functions
- Auto and manual firmware upgrades
- 5 year limited warranty

Available Models

- DW-VA1P81T 1TB, 4CH
- DW-VA1P82T 2TB, 8CH
- DW-VA1P83T 3TB, 8CH
- DW-VA1P84T 4TB, 8CH
 DW-VA1P86T 6TB, 8CH
- DW-VA1P88T 8TB, 8CH
- DW-VA1P810T 10TB, 8CH

Operating	system	Embedded Linux*
	channel	8CH
System	Signals supported	Analog signal up to 960H, HD-Analog and HD-TVI up to 5MP
Video-out	Monitor	True HD, VGA and Spot outputs
	Framerate	240fps
	Resolution	HDMI: 2560x1440, 3840×2160 (4K), 800x600, 1024x768, 1280x1024, 1920x1080 VGA: 800x600, 1024x768, 1280x1024, 1920x1080 Spot: D1
	Screen mode	1, 4, 6 & 9
Audio	Input	4 inputs
	Output	1 output
	Codec	ADPCM
A	Alarm input	4 inputs
Alarm	Alarm output	1 output
Serial		1x RS485 for keyboard and PTZ control
User interf	ace	Graphical user interface (GUI), IR remote control, USB mouse
PERFORM	ANCE	
	Compression	H.264
	Recording mode	Continuous, schedules, sensor-activated, motion detection, pre and post alarm, emergency, quick backup
	Pre recording	0~ 5sec
	Post recording	0~5min
Recording		960x480/576 (960H): 240fps
Recording	Recording rate	1280x720 (HD): 240fps
		1920x1080 (HD): 240fps
		2560x1600 (4MP): 120fps
		2560x1944 (5MP): 80fps
	Recording	353 x 240, 720 x 480, 960 x480, 1280x720, 1920x1080,
	resolutions	2560x1600, 2560x1440, 2560x 1944
Playback		960x480/576 (960H): 240fps
	Playback rate	1280x720 (HD): 240fps
		1920x1080 (HD): 240fps
		2560x1600 (4MP): 120fps
	Playback resolution	2560x1944 (5MP): 80fps 1, 4, 9 & 16 Ch at 1080P (up to 4K 3840x2160)
	Fast forward functions	x1, x2, x4, x8, x16, x32
	Playback functions	Intelli-search by time bar, calendar (date and time), event search and thumbnail search
	HDD interface	1x SATA HDD
	Max. internal storage	
	HDD interface type	SATA
	HDD health check	Temperature, S.M.A.R.T. with e-mail notifications
	Camera color control	Via UTC
	Digital zoom	Live and playback
Features	Software upgrade	USB flash drive, network upgrade, FTP remote upgrade
	Mobile client	Mobile app for Apple [®] & Android [®] smart phones & tablets
	Covert channel	Yes
	Settings import/	Import and export DVR settings
	export	Import and export DVR settings
NETWORK	(
LAN		Ethernet (1 x gigabit)
Streaming		960x480/576 (960H): 240fps
	Transmission speed live	1280x720 (HD): 240fps
		1920x1080 (HD): 240fps
		2560x1600 (4MP): 120fps
		2560x1944 (5MP): 80fps
Protocol	14/- I	Fixed IP, DHCP, UPnP, DDNS
Access	Web viewer Client monitoring	Live, playback and configuration up to 10 multiple connections Mac* (Apple* S/W), C₃™ (CMS S/W)
	software	Dual stream, separate local recording and network transmission
Network features		Network bandwidth control (25 Kbps ~ 1000 Mbps)
		Time synchronization by NTP server ("pool.ntp.org")
		Remote & E-mail notification, remote system reboot by IE, remot PTZ control
Backup de	vice	PathFinder [™] P2P service (auto port forwarding) Local backup by USB and CMS over the network and FTP
Backup device System recovery after		
power failure		Auto-reboot and journaling file system
GENERAL		
	temperature itv	41°F - 104°F (5°C - 40°C), less than 80% (non-condensing)
Certification		CE & FCC & KCC & WEEE, RoHS
Seruncado		DC12V
Power requ		
		39.6W, 3.3A
Power con		39.6W, 3.3A 12.4" x 9.52" x 1.77" (315 × 242 × 45 mm) (1U)
Power requ Power cons Dimension Weight	sumption	

