





DW-VAONE 4

TIO HD over Coax





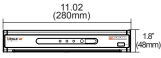


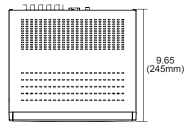






Dimensions unit: Inches (mm)





Summary

The VMAX $A1^{\text{\tiny TM}}$ Digital Video Recorder supports all HD Analog formats and all analog to 960H via coaxial cables, offering a seamless upgrade to HD resolution. Up the Coax (UTC) remote configuration is available with all compatible cameras. The A1™ is available with up to 8TB of storage.

Features

- Universal HD DVR Records all HD Analog Formats and All Analog to 960H
- Real Time 30fps Recording up to 1080p
- Support up to 3MP HD Analog Cameras (Limited Support)
- Pivot™ Central Management Software up to 128 Channels
- Event Camera Group Recording
- Mobile Application for iPhone®, iPad®, iPod®, Android® Smart Phones and Tablets and Apple TV
- Mac® Compatible Remote ACS Software
- VMAX 2.0 Intuitive Graphical User Interface (GUI)
- OSD and PTZ Control via Coax (UTC)
- Signal Hybrid Detects Any Camera at Any Input Automatically.
- True HD Output
- HDD Calculation and Auto Recording Configuration
- Event Notifications via Email, Text and Pivot™ CMS
- Advanced H.264 Embedded DVR
- Multiplex Live, Playback, Recording, Backup, Network, Configuration
- 1 Audio Input, 1 Audio Output
- 1 Sensor Input, 1 Relay Output
- Digital Spot Monitoring Output at D1 resolution
- · Simple & Free DDNS Service
- Easy Web-Based Client with Multi-User Access
- Help Menu on Major Functions
- Auto & Manual Firmware Upgrade Available
- 5 Year Limited Warranty

Available Models

- DW-VAONE41T 1TB Internal Storage
- DW-VAONE42T 2TB Internal Storage
- DW-VAONE43T 3TB Internal Storage
- DW-VAONE44T 4TB Internal Storage
- DW-VAONE46T 6TB Internal Storage
- DW-VAONE48T 8TB Internal Storage

Specifications

VIDEO		
Video signals su	upported	Analog signal up to 960H, all HD Analog
Video input		4 channels
	Frame rate	1~30fps
Video live	Resolution	All HD Analog 720p, 1080p, and 3MP (limited support) cameras and all analog resolutions up to 960H
Video output		HD output, spot output (D1 display resolution), VGA
Audio	Input	1 input
	Output	1 output
	Audio codec	PCM
Alarm	Sensor input	1 input
	Alarm out	1 output
Operating system		Embedded Linux*
Serial		Control I/O, 1x RS485 for keyboard and PTZ control
User interface	Menu display	Graphical user interface (GUI)
	Control methods	IR remote control, USB mouse
Screen display mode		1, 4, sequence
Screen resolution		1920x1080P, 1280x1024, 1024x768
PERFORMANCI	E	
Recording	Compression	H.264
	Recording mode	Schedule, event, panic, continuous, pre & post event, motion, recording configuration per channel
	Pre recording	1~5 seconds
	Post recording	5~15 seconds
	Recording rate	Up to 120fps total at up to 1080p
		Up to 80fps total at 3MP
	Recording resolutions	All HD Analog 720p, 1080p, and 3MP (limited support) cameras and all analog resolutions up to 960H
Playback		Up to 120fps total at up to 1080p
	Playback rate	Up to 80fps total at 3MP
	Playback Resolution	All HD Analog 720p, 1080p, and 3MP (limited support cameras and all analog resolutions up to 960H
	Fast forward functions	x1/16, x1/8, x1/4, x1/2, x1, x2, x4, x8, x16, x32
	Playback Functions	First data, last data, date/time, record table, calendar,
		bookmark, system log
Storage	HDD interface	1 HDD
	Max. internal HDDs	Up to 8TB
	HDD interface type	SATA-II, SATA-III
	HDD health check	Temperature, S.M.A.R.T. with e-mail notifications
Features	Camera color control	Brightness, contrast, saturation, hue
	Digital zoom	Yes (live & playback)
	Software upgrade	USB flash drive, network upgrade, FTP remote upgrad
	Mobile client	Mobile app for Apple* & Android* Smart Phones & tablets
	Covert channel	Yes (live & playback)
NETWORK		
Network connection		Ethernet (1 x Gigabit 10/100/1000 Gpbs)
Maximum user connections		5 Simultaneous connections
Streaming	Transmission	Up to 120fps total at up to 1080p
	speed live	Up to 80fps total at 3MP
Protocols		Static, DDNS, DHCP, uPnP, RTSP
		Live, playback, & configuration up to 10
Access	Web viewer	multiple connections
Access	Client monitoring	
	Client monitoring software	Mac* (Apple* S/W), Pivot™ (CMS S/W)
Access		
GENERAL		Mac* (Apple* S/W), Pivot™ (CMS S/W) 41°F - 104°F (5°C - 40°C), less than 80% (non-condensing)
GENERAL Operating temp	software	41°F - 104°F (5°C - 40°C),
GENERAL	software perature / humidity	41°F - 104°F (5°C - 40°C), less than 80% (non-condensing)
GENERAL Operating temp	software perature / humidity Power requirement	41°F - 104°F (5°C - 40°C), less than 80% (non-condensing) 12V DC







