





## Specifications

VIDEO

## Summary

VMAX<sup>®</sup> A1 Plus<sup>™</sup> 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<sup>®</sup> A1 Plus<sup>™</sup> can record 1080p video at real-time 30fps. Up the Coax (UTC) remote configuration is available with all compatible cameras. The 16-channel DVR is available with up to 20TB 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<sup>®</sup> embedded DVR
- 16-channels, real-time 30fps recording up to 5MP
- Up to 5MP recording resolution at 160fps
- PathFinder<sup>™</sup> Peer-to-Peer (P2P) remote connection
- C3<sup>™</sup> 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<sup>®</sup> 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<sup>™</sup>: 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
- Thumbnail search with hour and 5-minute previews
- 10-second jump buttons for playback and fast forward
- Event notifications via e-mail and C3<sup>™</sup> 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<sup>®</sup> VMAX<sup>®</sup> Plus<sup>™</sup> app
- Easy web-based client with multi-user access
- Help menu on major functions
- Auto and manual firmware upgrades

## **Available Models**

- DW-VA1P162T 2TB, 16CH
- DW-VA1P163T 3TB, 16CH
  - DW-VA1P164T 4TB, 16CH DW-VA
- DW-VA1P166T 6TB, 16CH
- DW-VA1P168T 8TB, 16CH
  DW-VA1P1610T 10TB, 16CH
- DW-VAIP1612T 12TB, 16CH
  - DW-VAIP1616T 16TB, 16CH
- DW-VAIP16161 161B, 16CH
   DW-VAIP1620T 20TB, 16CH
- Operating system Embedded Linux channel Signals supported 16CH System Analog signal up to 960H, HD-Analog and HD-TVI up to 5MP Monitor True HD, VGA and Spot outputs Framerate 480fps HDMI: 2560x1440, 3840×2160 (4K), 800x600, 1024x768 Video-out VGA: 800x600, 1024x768, 1280x1024, 1920x1080 Spot: D1 Resolution , 4, 6, 9, 10, 13 & 16 Screen mode Input 4 inputs Audio Output 1 output ADPCM Coded 4 inputs Alarm input Alarm Alarm output 1 output Ix RS485 for keyboard and PTZ control Graphical user interface (GUI), IR remote control, USB mouse Serial User interface PERFORMANCE Compression H.264 Continuous, schedules, sensor-activated, motion detection, pre and post alarm, emergency, quick backup 0- 5sec Recording mode Pre recording 0~5min 960x480/576 (960H): 480fps Post recording Recording 1280x720 (HD): 480fps 1920x1080 (HD): 480fps Recording rate 2560x1600 (4MP): 240fps 2560x1944 (5MP): 160fps 354 x 240, 720 x 480, 960 x480, 1280x720, 1920x1080, 2560x1600, 2560x1440, 2560x 1944 Recording resolution: 960x480/576 (960H): 480fps 1280x720 (HD): 480fps Playback rate 1920x1080 (HD): 480fps 2560x1600 (4MP): 240fps 2560x1944 (5MP): 160fps Plavback Playback resolution 1, 4, 9 & 16 Ch at 1080P (up to 4K 3840x2160) Fast forward functions x1, x2, x4, x8, x16, x32 Intelli-search by time bar, calendar (date and time), event search and thumbnail search Playback functions 1x SATA HDD HDD interface Max. internal storage 20TB Storage HDD interface type SATA Tempera Via UTC HDD health check ature, S.M.A.R.T. with e-mail notifications Camera color control Digital zoom Live and playback USB flash drive, network upgrade, FTP remote upgrade Software upgrade Features Mobile client Mobile app for Apple<sup>®</sup> & Android<sup>®</sup> smart phones & tablets Covert channe Yes Settings import/ export Import and export DVR settings NETWORK Ethernet (1 x gigabit) 960x480/576 (960H): 480fps LAN 1280x720 (HD): 480fps Transmission speed Streaming 1920x1080 (HD); 480fps 2560x1600 (4MP): 240fps 2560x1944 (5MP): 160fps Protocol Fixed IP, DHCP, UPnP, DDNS Live, playback and configuration up to 10 multiple connections Web viewer Access Client monitoring Mac\* (Apple\* S/W), C3<sup>™</sup> (CMS S/W) Dual stream, separate local recording and network transmission Network bandwidth control (25 Kbps - 1000 Mbps) Time synchronization by NTP server ("pool.ntp.org") Remote & E-mail notification, remote system reboot by IE, remote PTZ control Network features PathFinder<sup>™</sup> 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 Operating temperature and humidity 41°F ~ 104°F (5°C ~ 40°C), less than 80% (non-condensing) CE & FCC & KCC & WEEE, RoHS Certification Power requirements DC12V 60W, 5A 15.15" x 12.4" x 1.88" (385 × 315 × 48 mm) (1U) Power consumption Dimension (W x D x H) Weight 4.4 lbs (2kg) Warranty 5 year limited

