

AVD717

MPEG-4 DVR (16CH)

Features

MPEG4 DVR Technology

· Compression format providing crystal clear images with real time performance

Multiplex Operation

· Allow live display, record, playback, backup, and network operations at the same time

> Remote Independent Operation

Allow you to individually see the live view of a single channel without changing the display setting from AP side

Huge Storage Capacity

Support up to 3 HDD accommodation, or 2 HDD accommodation + independent disk array

Free Upgrade to Advanced Functions

Allow you to upgrade DVR functions without any charges

Long-Recording Hours

500GB can record more than 52 days (16CH, CIF Normal Quality, 60IPS)

Backup Function

Support USB flash drive and network backup

Remote Surveillance

Support remote surveillance up to 5 users simultaneously with licensed software AP and IE browser

> Intelligent Motion Trigger Recording

- R.E.T.R. (Remote Event Trigger Recording)
- With the advanced functions of motion detection, scheduled motion detection recording (4 different adjustable factors for motion detection sensitivity) and quick search, customized security environments are achieved
- Alarm trigger recording will send alerts with images to designated e-mails and the FTP address
- Support pre-alarm recording (8MB)

Covert Recording

A mask replaces the live image with a blank screen and the monitor shows nothing, but the recording is still on

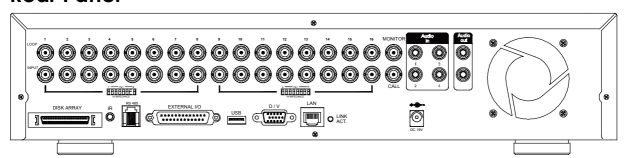
A/V Support

- Support 4 audio-in, 2 audio-out to record sounds
- Support VGA output to monitor (optional)

> General

- Support multi-language OSD
- Support IR remote control
- System auto recovery after power reconnected
- Support IR remote control, PTZ camera operations through RS-485, and PTZ Hot Point function
- Support daylight saving function
- Support manual / timer / motion / alarm / network recording
- Ensure the authentication of recorded images with Watermark function
- Support TCP/IP, PPPoE, DHCP and DDNS network connection

Rear Panel







AVD717

MPEG-4 DVR (16CH)

Specification

Specification	AVD717
Video System	NTSC / PAL (switchable)
Video Compression Format	MPEG4
Video Input	16 Channels
(Composite video signal 1 Vp-p 75Ω BNC)	
Video Loop Output	16 Channels
(Composite video signal 1 Vp-p 75Ω BNC)	
Video Output	Main Monitor Output: Composite video signal 1 Vp-p 75 Ω BNC ;
	Call Monitor Output: Composite video signal 1 Vp-p 75 Ω BNC
Maximum Recording Rate (Frame)	720×480 pixels with 120 IPS <ntsc> / 720×576 pixels with 100 IPS <pal></pal></ntsc>
Maximum Recording Rate (CIF)	352×240 pixels with 480 IPS <ntsc> / 352×288 pixels with 400 IPS <pal></pal></ntsc>
Adjustable Recording Speed (Frame)	120, 60, 30, 15 IPS <ntsc> / 100, 50, 25, 12 IPS <pal></pal></ntsc>
Adjustable Recording Speed (CIF)	480, 240, 120, 60 IPS <ntsc> / 400, 200, 100, 50 IPS <pal></pal></ntsc>
Multilingual OSD	YES
Image Quality Setting	Best, High, Normal, and Basic
Hard Disk Storage	Accommodate 3 HDDs*, or 2 HDDs plus independent disk array*
(IDE type, ATA66) (Over 500GB)	* HDDs and disk arrays are optional.
HDD Quick Cleaning	Quick clean up the "index system" of the recorded files (500GB under 2 seconds)
Recording Mode	Manual / Timer / Motion / Alarm / Remote
Watermark	YES
Refresh Rate	480 IPS for NTSC / 400 IPS for PAL
Multiplex Operation	Pentaplex: live display, record, playback, backup and network
Independent Remote Operation	YES
Audio I/O	4 audio inputs, 2 audio outputs (Mono)
R.E.T.R.	YES
(Remote Event Trigger Recording)	
Motion Detection Area	16 × 12 grids per camera for all channels
Motion Detection Sensitivity	4 adjustable variables with precise calculation for motion detection
Pre-alarm Recording	Yes (8 MB)



Specification	AVD717
Backup Device	1. USB flash drive backup; 2. Network remote backup
USB Interface	Front panel * 1, back panel * 1
Web Transmitting Compression Format	Motion JEPG
Network Independent	YES
Ethernet	10/100 Base-T. Support remote control and live view via Ethernet
Web Interface	Support licensed software AP and IE browser
Remote Alarm Notification	Email images, and upload images to FTP site's specific account
Network Protocol	TCP/IP, PPPOE, DHCP and DDNS
IR Transmitter	YES
PTZ Control	Support PELCO-D protocol
Dwell Time (Sequential Channel Switch)	Programmable with adjustable dwell time (2, 4, 8, 16 sec.)
Alarm I/O	16 inputs, 1 output
Picture Zoom	2X digital zoom
Key Lock	YES
Video Loss Detection	YES
Camera Title	Support up to 6 letters
Video Adjustable	Hue / Color / Contrast / Brightness
Date Display Format	YY/MM/DD, DD/MM/YY, MM/DD/YY, and Off
Daylight Saving	YES
Power Source	DC 19V
Power Consumption	<64 W
Operating Temperature	10℃ ~40℃ (50°F~104°F)
Dimensions (mm)	432mm (W) × 90mm (H) × 326mm (D)
System Recovery	System auto recovery after power reconnected
Optional Peripherals	Independent disk array, VGA converter

^{*} The specifications are subject to change without notice.