



EagleEyes for Mobile Surveillance

Official Website Video Demo Facebook

: www.eagleeyescctv.com
: www.eagleeyescctv.com/video
: www.eagleeyescctv.com/facebook

AVD799B

16CH H.264 DCCS DVR

USB Mouse Control with GUI Display



FEATURES

Mobile Surveillance with EagleEyes

Compatible with many popular mobile platforms, such as iPad, iPhone, BlackBerry, Windows Mobile, Symbian & Android.

Remote Surveillance with Browsers and CMS

- For web browsers, compatible with Internet Explorer, Mozilla Firefox, Google Chrome, Safari & Opera.
- For CMS software, available with our self-developed and free software, "Video Viewer.
- Applicable also to Apple's media player, QuickTime.

Push Video (worked with AVM602V)

Supports sending Push Video to your iPad, iPhone and Android mobile device for instant event notification when a man is detected (human detection).

Intelligent Surveillance

❖ Virtual Fence

A virtual intruder detection line is set to detect intruders crossing the detection line.

Flow Counting

A virtual detection line is set to detect the moving direction of pedestrians for flow counting.

Single Channel Motion Recording

Only the channel with an event will be recorded to effectively save a significant amount of hard disk space and have the maximized recording time.

Supports pre-alarm recording.

USB Mouse Control with GUI OSD

The GUI OSD interface is provided and used with your USB mouse.

DVR / Camera Communication System (DCCS)

- For PTZ or zoom-lens control cameras, there's no need to additionally connect RS485 control wires for camera control because the control signals can be transferred by coaxial cables directly.
- Camera installation is highly simplified to lower labor cost and working hours.

Basic Remote Independent Operation

Channel switching is independent from the local site, allowing users to have private image monitoring remotely.

High Performance Design

Definable "Resolution" / "Quality" / "IPS" by channels at your preferences to increase the recording efficiency, and avoid any important scenes to be missed.

Video Output

- Supports video output for both composite & VGA simultaneously.
- Support VGA resolution output up to 1600 x 1200.

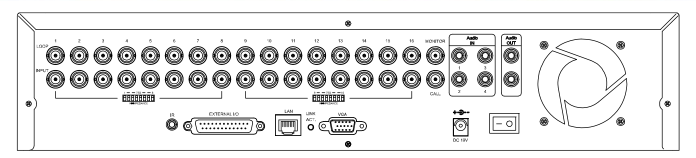
Multiplex

Allows live display, record, playback, backup and network operation at the same time.

Backup Function

Supports USB flash drive and network backup.

REAR PANEL







EagleEyes for Mobile Surveillance

Official Website : www.eagleeyescctv.com Video Demo : www.eagleeyescctv.com/video Facebook : www.eagleeyescctv.com/facebook

SPECIFICATIONS

Video System				NTSC / DAL (auto detection)	
Video System			NTSC / PAL (auto detection)		
Video Compression Format			H.264		
Video Input			16 channels (Composite video signal 1 Vp-p 75 Ω BNC)		
	Video Loop Output		16 channels (Composite video signal 1 Vp-p 75 Ω BNC)		
Video Output (BNC)	Main Monitor		For stable display		
V(1) (0 () () () ()	Call Monitor		For sequence display		
Video Output (VGA)			Built-in (Output resolution up to 1600 x 1200)		
Audio Input / Output			4 audio inputs, 2 audio output (Mono)		
F		Frame	704×480 pixels with 120 IPS <ntsc> / 704×576 pixels with 100 IPS <pal></pal></ntsc>		
		Field	704x240 pixels with 240 IPS <ntsc> / 704x288 pixels with 200 IPS <pal></pal></ntsc>		
		CIF	352×240 pixels with 480 IPS <ntsc> / 352×288 pixels with 400 IPS <pal></pal></ntsc>		
DCCS Support			YES (CH1 ~ 4)		
IVS Support			YES (4 channels)		
Image Quality Setting			SUPER BEST / BEST / HIGH / NORMAL		
Hard Disk Storage			Accommodates 2 SATA HDDs (1 HDD capacity up to 2TB)		
Quick Search			Time / Motion / Alarm search mode		
SATA Interface			Built-in		
Recording Mode			Manual / Timer / Motion / Alarm / Remote		
Multiplex Operation			Live display / record / playback / backup / network operations		
USB Mouse Control			YES		
Motion Detection Area			16 × 12 grids per channel		
Motion Detection Sensitivity			3 adjustable parameters for accurate detection		
Pre-alarm Recording			YES		
Backup Device			USB 2.0 flash drive / Network		
Web Transmitting Compression Format			H.264		
Network Live Audio			YES		
Ethernet			10/100 Base-T. Supports remote control and live view via Ethernet		
Network Protocol			TCP/IP, PPPOE, DHCP and DDNS		
Remote Independent Operation			YES		
Event Notification			FTP / E-Mail / Push Video		
R.E.T.R. (Remote Event Trigger Recording)			YES		
IR Remote Control			YES (IR receiver built-in)		
Mobile Surveillance			YES (Including iPhone, BlackBerry, Windows Mobile, & Symbian)		
		CMS:	Our self-developed and free software, "Video Viewer"		
Daniela Comorillane			Internet Explorer, Mozilla Firefox, Google Chrome,		
Remote Surveillance			Web Browser:	Safari & Opera	
(Operating System: Windows 7 / Vista / XP)		Media Player:	QuickTime		
		Max. on-line user:	10		
Picture Zoom				2X digital zoom	
PTZ Control			YES		
Alarm I/O			16 inputs, 1 output		
Key Lock (Password Protection)		YES			
User Level			Administrator & Operator		
Video Loss Detection			YES		
Camera Title			Supports up to 12 letters		
Image and Volume Editing			Hue / Color / Contrast / Bright / Volume		
Date Display Format		YY/MM/DD, DD/MM/YY & MM/DD/YY			
Daylight Saving			YES		
Power Source (±10%)			DC 19V		
Power Consumption (±10%)			< 64 W		
Operating Temperature			10°C ~ 40°C (50°F~104°F)		
Dimensions (mm)**			432(W) × 90(H) × 326(D)		
System Recovery		System auto recovery after power failure			
Optional Peripherals			Keyboard Controller		
Optional Felipherals			Neyboald Collioner		

^{*}The specifications are subject to change without notice.
** Dimensional tolerance: ±5mm