AVer FV2006 (E) 2M Mini Vandal IP Dome Camera



Product Name: AVer FV2006 (E) 2M Mini Vandal IP Dome Camera

Manufacturer: AVer

Model Number: FV2006 (E)

AVer FV2006 (E) 2M Mini Vandal IP Dome Camera

The AVer 2-megapixel FV2006 (E) mini vandal IP dome camera is designed to deliver discreet surveillance both indoors and outdoors. Thanks to its compact size (80mm diameter) and lightweight structure (350g), the FV2006 (E) is the best choice for elevators, ATMs and other applications with limited space. Moreover, the low-profile design of the vandal-proof housing makes it well suited for schools and universities.

AVer FV2006 (E) Key Features

- 2-megapixel 1/3.2" CMOS sensor with fixed lens (f=3.6mm)
- Supports up to 1920 x 1080 at 25fps, up to 1280 x 720 at 30fps
- H.264 / MJPEG / MPEG-4 compression (tri-codec)
- Supports plug and play feature with AVer DVRs/NVRs
- Supports Wide Dynamic Range (WDR) and Digital Noise Reduction (DNR) to deliver cleaner, sharper images in low-light environments
- Supports Intelligent Motion Detection (IMD) to help combat theft and trespassing
- Local storage backup when an event is triggered or the network is down
- Event trigger actions: mail, FTP, save to microSDHC card, relay, Samba
- Includes free ExpressGo video management software (VMS)

AVer FV2006 (E) - Technical Specifications General

- Weatherproof / Vandal-Proof IP66
- Sensor Type 1/3.2" CMOS
- Lens f=3.6mm / F1.6
- FOV Horizontal 53°
- Vertical 29.5°
- ICR -
- Iris Control -
- IR Distance -
- Min. Illumination (IR off) Color 1.6 lux
- B&W -
- Max. Resolution & Trame Rate 1920 x 1080 @ 25fps / 1280 x 720 @ 30fps
- Video Compression H.264 / MPEG-4 / MJPEG
- Multiple Streams Triple
- Audio Compression G.711 / G.726
- Two-Way Audio Yes
- Wireless -

Network Support

- Network Protocol IPv4 / IPv6 / SNMP / QoS
- Security Password 2 levels
- HTTPS Yes
- IP filter Yes
- 802.1x -
- I/O Ethernet 10/100 Base-T / RJ45
- DI / DO 1 / 1
- Built-in mic -
- Mic in / line out 1 / 1

AVer FV2006 (E) 2M Mini Vandal IP Dome Camera

- BNC TV out -
- Storage option SD / SDHC (32GB max.)
- RS-485 -
- Operating Temperature 0°C~45°C
- Power DC in 12V / 1A
- PoE IEEE802.3af class 3
- Features WDR Digital
- Corridor Mode -
- Intelligent Video Analytics Intelligent Motion Detection (IMD)
- Bandwidth optimization -
- Installation support -
- Value-added features Digital Noise Reduction (DNR) / privacy mask
- Integration Interface ONVIF (Profile S) Yes
- SDK Yes
- CGI Yes

Please Enquire