Network Camera

VB-M600D

you can



Intelligent megapixel dome covering all your high end security requirements.

The VB-M600D fixed dome camera offers 1.3 Megapixel with 100° field of view, superior low-light performance and embedded video content analytics. Ideal for indoor use, monitor and record 24 hours a day.

Key features

- 1.3 Megapixel fixed dome camera
- High colour reproduction and low noise through use of Canon DIGIC NET and CMOS technology allowing Motion JPEG & H.264 at 1280 x 960 pixels at 30 fps
- Low-light performance at 0.25 lux (colour) and 0.008 lux (B/W)
- Ultra wide-angle lens with field of view up to 100° (F-number F1.2 to F2.0)
- Reduced installation time by remote lens zoom and pan / tilt setting

- Operating temperature: -10°C to 50°C
- Up to 15 embedded video content analytics functions that can run parallel
- IR cut filter Day/Night Function
- Full duplex audio & external device connectivity
- ONVIF compliant
- Privacy Mask Function and built-in SD memory card slot





































VB-M600D

Specifications

IMAGE SENSO

Type Number of Pixels Scanning System

OPTICS

Zoom Magnification & Control Focal Length Horizontal Field of View Lens F-Number Minimum Subject Illumination

> Focus Control Focusing Region

Shutter Speed

White Balance Imaging Modes Optical Measurement System Backlight Compensation Shade Correction Image Stabilizer

SERVER UNIT

Video Compression Method Video Output Size

Simultaneous Distribution

Audio Communication Audio Compression Method Supported Protocols

Encrypted Communications Privacy Mask

> Camera Access Levels **Event Notification**

1/3 inch CMOS with primary colour filter Approx. 1.3 million pixels Progressive

3x powered zoom lens with Auto Focus 2.8mm (wide) - 8.4mm (telephoto) 101.2° (wide) - 33.7° (telephoto)

f/1.2 - f/2.0

Day Mode: 0.25 lux (Colour, f/1.2 at 1/30 sec)

Night Mode: 0.008 lux (Mono, f/1.2 at 1/30 sec)

One-shot AF / Manual / Fixed at infinity

Day Mode: 0.3 m - infinity
Night Mode: 1.0 m - infinity
1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60 (Standard), 1/100, 1/120, 1/250,

1/500, 1/1000, 1/2000, 1/4000, 1/8000 sec Auto / One-shot / Preset / Manual Day Mode, Night Mode (Auto / Manual)

3 options: Centre-weighted / Average / Spot Metering

7 levels

H.264, JPEG JPEG: 160 x 120, 320 x 240, 640 x 480, 1280 x 960

H.264: 320 x 240, 640 x 480, 1280 x 960 JPEG: 30 - 0.1 fps ¹ H.264: 30/15/10 fps ¹

JPEG: Max. 30 Clients + 1 Admin Client H.264: Max. 10 Clients Full-duplex

G.711 u-law (64Kbps)

IGAT I PHAW (GRAUPS)

IPV4: TCP/IP, UDP, HTTP, FTP, SNMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), ARP, ICMP, POP3, NTP, SMTP authentication, WV-HTTP (from Canon), ONVIF IPV6: TCP/IP, UDP, HTTP, FTP, SMTP (Client), DNS (Client), ICMPv6,

POP3, NTP, SMTP authentication, WV-HTTP (from Canon), ONVIF

SSL/TLS, IPsec (Auto Key Exchange/Manual)

Max. 8 masks

Number of mask colours: 1 (select from 9 colours) User name and password / Host-based access control (IPv4, IPv6) 3 user levels: Administrator / Authorized User / Guest User

HTTP/SMTP (e-mail)

EMBEDDED ANALYTICS

Video Content Analytics

CONNECTORS

Network Interface Audio Input (Mic / Line In) Audio Output (Line Out) External Device I/O Terminals

MECHANISMS

Pan Angle Range Tilt Angle Range Rotation Angle Range Maximum Rotation Speed

> Infrared Cut Filter Preset Positions

RATINGS

Dimensions (W x H X D) Weight Power Sources

Power Consumption

Operating Environment

WHAT'S IN THE BOX

Moving Object Detection, Removed Object Detection, Abandoned Object Detection and Camera Tampering Detection (Max of Volume Detection

RJ-45, 100Base-TX (Auto / Full duplex / Half duplex) 3.5mm mono mini-jack 3.5mm mono mini-jack

2 x Inputs / 2 x Outputs SD Memory Card, SDHC Memory Card Compatible. Max. 32 GB, Frame Rate: Max. 1fps

350° (±175°) 150° (±75°) 350° (±175°) Pan: 19.2º/sec. Tilt: 14.2º/sec. Rotation: 43.7º/sec.

"When the Camera Angle Setting Tool is used Power-driven insertion and removal (Day / Night Modes)

186mm x 140mm x 186mm

Power over Ethernet (48V DC, Conforms to IEEE 802.3af)

100V – 240V AC, 50/60Hz (via optional AC Adaptor) 12V DC or 24V AC (via supplied two-pin connector) PoE Input: Max. approx. 8.6 W

AC adapter (PA-V17): Max. approx. 10.9 W

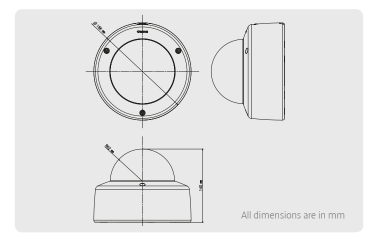
DC Input: Max. approx. 9.0 W
AC Input: Max. approx. 8.3 W
Temperature: -10°C to 50°C, Humidity: 5% - 85% RH (without condensation)

Canon Network Camera VB-M600D, CD-ROM*, Power Connector, Installation Guide, Safety Wire, Audio Interface Cable, Istallation Template, Warranty Card (European), Leaflet of Warranty Card. *Bundled software (included on the CD-ROM) enables monitoring and recording of up to four cameras.

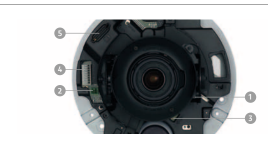
¹ The frame rate may be reduced due to limitations of the Viewer PC or network used and also the number of clients accessing the camera at the same time.

All data is based on Canon's standard testing methods. This Leaflet and the specifications of the product have been developed prior to the date of product launch. Specifications are subject to change without notice. "and 0". All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Dimensions



Connectivity



- Network Interface RJ45, 100Base-TX (Auto / Full-duplex / Half-duplex)
- 2 Power Connection Terminal 12V DC / 24V AC
- 3 Audio Input / Output Individual 3.5mm mono mini-jack (via supplied interface cable)
- 4 External Device I/O 2 x Inputs / 2 x Outputs
- 5 Memory Card Slot SD and SDHC Memory Card compatible

Optional Accessories

AC Power Supply Kit PA-V17 (Europe) AC Power Supply Kit PA-V17 (Great Britain) Recessed Mounting Kit SR600-VB Junction Box Mounting Kit PS600-VB Video Recording Software RM-9 Video Recording Software RM-25 Video Recording Software RM-64





Indoor Recessed Mounting Kit

Wall Adaptor Bracket

For more detailed accessory information please refer to the accessory sales sheet.

Canon Inc. canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2011

