## VB SERIES INTELLIGENT NETWORK CAMERAS



### VB-M600VE

- 101.2° wide angle-of-view and 3x optical zoom
- 1.3 M high pixel count (1280 x 960) • Minimum subject illumination: Day: 0.018 lux /
- Night 0.001 lux (monochrome) • Shock resistance up to 50 J
- Dust and water resistant (IP66)
- Anti-condensation internal fan
- Optional heating unit for cold climates
- Discreet dome-shaped design



### VB-M600D

- 101.2° wide angle-of-view and 3x optical zoom
- 1.3 M high pixel count (1280 x 960) • Minimum subject illumination:
- Day: 0.018 lux / Night 0.001 lux (monochrome)
- Discreet dome-shaped design



### VB-M700F

- 102.5° wide angle-of-view and 3x optical zoom
- 1.3 M high pixel count (1280 x 960)
- Minimum subject illumination: Day 0.018 lux / Night 0.001 lux (monochrome)
- Outdoor housing compatible design



PRODUCT SPECIFICATIONS		VB-M600VE	VB-M600D
Server camera	Image Sensor		1/3 type CMOS (primary color filter)
	Number of Effective Pixels		Approx. 1.3 million pixels
	Scanning Method		Progressive
	Lens		3x Optical Zoom Lens (Electric Drive)
	Focal Length		f=2.8 (W) - 8.4mm (T)
	F-number		F1.2 (W) - F2.0 (T)
	Viewing Angle	Horizontal: 101.2° (W) – 33.7° (1	T) / Vertical: 74.7° (W) – 25.3° (T)
	Day / Night Switch	Auto or Manual (In "Auto" mode, it sw	vitches automatically according to "Switching Bri
	Min. Subject Illumination	Day Mode (color) : 0.018 lux (F1.2, Shutter Speed 1/8 sec., when Sm Night Mode (monochrome): 0.001 lux (F1.2, Shutter Speed 1/8 sec., when Sm	
	Focus	One-shot AF / Manual / Fixed at infinity	
	Shooting Distance (from front of lens)	Day Mode $: 0.3m$ (12in) — $\infty$ Night Mode $: 1.0m$ (3.3ft) — $\infty$	
	Shutter Speed	1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/20	
	Exposure	Auto / Flickerless / Shutter-Priority AE, Manual (Shutter Speed / Aperture / Gain)	
	White Balance	Auto / Select Light Source (Warm Fluorescent, White Fluorescent, Daylight Fl Sodium Lamp, Halogen Lamp) / Manual / Lock (One-sho * Manual setting is available with RM-Lite or RM64 / 25 /	
	Metering Mode		3 Options (Center-weighted / Average / Spot)
	Exposure Compensation		7 levels
	Smart Shade Control	7 Levels (Function for in	creasing the brightness of shaded subjects in a
		contrast of brightness and darkness)	
	Video Compression Method	H.264, JPEG	
	Image Size	JPEG : 160 x 120, 320 x 240, 640 x 480, 1280 x 96 H.264 : 320 x 240, 640 x 480, 1280 x 960	
	Image Quality	JPEG / H.264: 5 levels	
	Frame Rate	JPEG: 30 - 0.1 fps, H.264: 30 / 15 / 10 fps	
	Max. Frame Rate	Max. 30 fps (1280 x 960)*1	
	Simultaneous Client Access	JPEG: Max. 30 Clients + 1 Admin Client, H.264: Max. 10	
	Audio Compression Method	G.711 µ-law (64 kbps)	
	Audio Communication Method	Full-duplex (two-way) - Echo cancellation function com	
	Audio Playback Protocol	Available*2	
	PIOLOCOI	IPv4 : TCP/IP, UDP, HTTP, FTP, SMMP (MIB2), SMTP (Client), DHCP (Clien ICMP, POP3, NTP, SMTP authentication, WV-HTTP (from Canon), I IPv6 : TCP/IP, UDP, HTTP, FTP, SMTP (Client), DNS (Client), ICMPv6, POP SMTP authentication, WV-HTTP (from Canon), ONVIF	
	On-Screen Display		Available
	Encrypted Communications	SSL / TLS, IPsec (Auto Key Exchange / Manual)	
	Camera Control	3 User levels available (Administrator / Authorized user / G Up to 50 users' user names and passwords can be set for Auth	
	Privacy Mask	Number of registration: Max. 8 places, Number of mask colors: 1 (se	
	Access Control	Access control (user name & password) / Host-based access cont	
	Intelligent Function	<image/> Type of Detection: moving object detection, removed object detectio	
		and camera tampering detection Area of Detection: Max. 15 places <volume> Volume Detection</volume>	
	Event Trigger Type	External Device Input 1/2, Intelligent Function (Image), Intelligent Func-	
	Image Upload	FTP / HTTP / SMTP (e-mail) Temporary storage memory in camera: Max. approx.	
	Event Notification	HTTP / SMTP (e-mail)	
	Language	English / French / German / Italian / Spanish / Japanes	
FACE	Network Terminal	LAN x 1 [RJ45, 100Base-TX (Auto / full-duplex / half-dup	
	Audio Input Terminal (common for LINE IN & MIC IN)	Φ3.5 mini-jack connector (monaural) LINE IN / MIC IN can be switched in the setting pag LINE IN x 1(connect to an amplifier microphone)	
2		or MIC IN x 1 (connect to a microphone without ampli	
OTHERS	Audio Output Terminal (LINE OUT)	Φ3.5 mini-jack connector (monaural) LINE OUT x 1 (connect to an amplifier speaker)	
	External device I/O Terminal	Input x 2; Output x 2	
	Memory Card	SD Memory Card, SDHC Memory Card Compatible, Max. approx. 32 GB,	
	Operating Environment	Temperature : -10 – 50°C (14 – 122°F) Humidity : 5 – 85 % RH	
		(without condensation)	Temperature : -10 – 50°C
		Temperature : -30 – 50°C (-22 – 122°F) Humidity : 5 – 85 % RH	Humidity : 5 – 85 % RH (with
		(without condensation)*	
	Power Supply	*equipped with optional heating unit (HU600-VB) PoE : PoE power supply via LAN connector (IEEE802.3af co	
	romer supply	AC adapter : optional PA-V17 (AC 100V - 240V)	
	Dimensions	Φ180 x 147 (μ) mm	External power source : AC 24 V / DC 12V
	Dimensions Impact Resistance	Φ180 x 147 (H) mm External materials : Aluminum Alloy,	Ф186 x 140 (H) mm
	impact nesistance	Dome: Polycarbonate plastics	
		Lens shock absorbing mechanism Estimated shock resistant: 50 J	—
		(impact strength)	
	Dust-resistant / Waterproof Specification	*Based on Canon's test method	
		IP66-rated	

The frame rate may be reduced due to Viewer PC's specs, the number of clients accessing at the same time, network loads, type or movement of the subjec image quality setting or other reasons.
A separately-sold amplifier speaker is necessary for playing audio files.



3rd Party Custom Mounting Bracket Sold Separately

VB-M700F

izontal: 102.5° (W) – 34.2° ( /ertical: 75.6° (W) – 25.6° (T) ess" and "Response" setting Shade Control is on) Shade Control is on)

1/4000, 1/8000 sec.

t. Mercury Lamp.

age with sharp

NS (Client), ARP.

Pv4, IPv6) ndoned object detectio

Volume), Timer 1B, Frame Rate: Max. 10 fps

e Rate: Max. 1fps

– 122°F)

80 (W) x 192 (D) x 65 (H) mm







Canon

SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

CANON SINGAPORE PTE. LTD. 1 HarbourFront Avenue, #04-01 Keppel Bay Tower, Singapore 098632

www.canon-asia.com

#### Canon Office MALAYSIA

Domestic Operations Tel : 65-6799-8888 Fax : 65-6799-8882

CAMBODIA i-Qlick (Cambodia) Pte Tel : 855-23-996638 Fax : 855-23-996639

Canon Call Cent Tel : 021-292 Fax : 62-21-6

MALDIVES SIMDI Company Pvt. Tel : 960-324819 Fax : 960-318433

(Malaysia) Sdn Tel : 60-3-7 Fax : 60-3-7

(Thailand) Co. Lto Tel : 66-2-344 Fax : 66-2-344

VIETNAM Canon Marketing Vietnar Co. Ltd. Ho Chi Minh, Vietnam Tel : 84-8-38200-466 Fax : 84-8-38200-477

Hanoi Tel : 844-37711677 Fax : 844-37711678

AKISTAN : 92-21-32735322 : 92-42-3753094

Dealer's Stam





## THE NEW STANDARD IN MONITORING SUPREMACY

INTELLIGENT NETWORK CAMERA

VB-M600VE

VB-M700F

### VISUAL PRECISION YOU CAN COUNT ON

#### Ultra Wide-Angle Lens with 3X Optical Zoom and Quick Focusing



A bright F1.2 lens with an ultra-wide 101.2° (VB-M600VE & VB-M600D) and 102.5° (VB-M700F) horizontal field of view to capture a generous portion of the frontal area. The 3X optical zoom also plays an integral part in magnifying small subjects while the Electronic Rear Focus System ensures that subjects being tracked by the camera continue to remain in focus while zooming in and out.

### SAFEGUARD PRIVATE INFORMATION



Prevent invasion of privacy and sensitive information from falling into the wrong hands with the Privacy Mask function. By creating up to eight user-defined colored rectangles, any area in the camera's view can be digitally masked to further enhance security measures.

### UNMATCHED IMAGE CAPTURE QUALITY

#### **Exemplary Low Light Performance**



With an intelligent Day/Night function that boosts the camera's sensitivity to light by up to 10 times, surveillance in dimly-lit environments poses no problems. In addition, a Smart Shade Control function also aids in brightening underexposed areas and boosting contrast levels.

## KEEPS YOUR WORLD RUNNING SMOOTHLY

Canon's 1.3 megapixel network cameras, the VB-M600VE, VB-M600D and VB-M700F have their sights on becoming the most utilitarian surveillance solution in the market. Featuring a medley of cutting-edge technologies that promise vantage viewing round-the-clock, business owners can finally put their security concerns to rest.

From the ability to pan and tilt in sweeping arcs, to the precise optics, advanced detection technology, and user-friendly interface of the bundled software, the latest Canon network cameras will tackle your monitoring requirements, big or small.

### VB-M600 Electronic Adjusting Mechanism (During Installation Only)



Adjusting the field of view during installation is now easier with the electronic adjusting mechanism of the VB-M600VE and VB-M600D. Users are able to remotely pan, tilt, rotate and zoom until the desired field of view is achieved, using the default setting tool software.

### EASY INSTALLATION WITH POE



Power over Ethernet (PoE) technology enables the network cameras to receive both data and power through a single LAN cable. Once the camera is connected to a PoE-enabled hub, no additional electrical installation work is required.

#### High Quality Compression H.264



Using the versatile H.264 image compression format means that network transmission speeds are kept swift and smooth even when streaming fullframe 1280 x 960 pixel (1.3 megapixel) images at 30 frames per second.

## FULL-FEATURED DETECTION CAPABILITIES

Through the process of complex algorithms, the latest 1.3 megapixel network cameras are able to offer an unprecedented level of detection, including the ability to detect abandoned or moving objects in a frame.



DETECTS ABANDONED OBJECTS

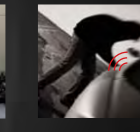




DETECTS MOVING OBJECTS



DETECTS TAMPERING OF CAMERA





DETECTS AMBIENT SOUNDS

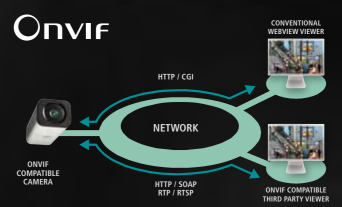
DETECTS REMOVED OBJECTS

### SEAMLESS INTEGRATION WITH EXISTING NETWORK

By fully supporting the Open Network Video Interface Forum (ONVIF) communication standard, other ONVIF-enabled hardware like storage servers and third party viewing software can instantly leverage on the cameras' functionality without having to deal with proprietary configuration settings.

### SD MEMORY CARD SLOT **CUSHIONS OPERATIONAL LAPSES**

To counter any disruptions in data streaming, the network cameras adopt a built-in SD Memory Card slot that supports SDHC cards up to 32GB. This effectively allows operation logs and images to simultaneously be saved in the event of a breakdown in communication between camera and server.



# DISTRIBUTE TO STORAGE SERVER NETWORK UPLOAD TO FTP SERVER

### INTUITIVE SOFTWARE INSPIRES EASY CONTROLS

The network cameras place a heavy emphasis on usability and this could not be better amplified than the hassle-free Admin Tools and bundled Recording Software. Admin Tools allow the camera's various settings to be controlled via any computer browser, so surveying from different terminals in the same LAN network is a breeze. The bundled recording software, RM-Lite, has been specially developed to allow recording from up to 4 cameras, making it ideal to monitor small environments without the need to purchase additional software.

