

VB-M700F FIXED NETWORK CAMERA

Sleek, Fixed Megapixel

Streamlined in appearance, the Canon VB-M700F fixed network camera provides outstanding image quality (even in low-light), built-in video analytics, conformance to the ONVIF (Open Network Video Interface Forum) interoperability standard, and many other advanced features. The VB-M700F is outfitted with a Genuine Canon 102.5° wide angle lens, a 1/3-inch high-sensitivity 1.3 Megapixel CMOS image sensor, and a Canon **DiG!C NET** image processor for simultaneous transmission of high-quality video of up to 1280x960/30 fps in M-JPEG and bandwidth-saving H.264. Proprietary Canon image processing built into the VB-M700F includes Smart Shade Control, which automatically adjusts the contrast between bright and dark image areas for optimum detail display, as well as a special Night Mode that increases sensitivity in low-light environments. The VB-M700F is also equipped with On-board Video Analytics including Moving Object Detection, Removed Object Detection, Abandoned Object Detection and alerts for Camera Tampering and Volume Detection. User-adjustable in terms of the detection areas (sizes and shapes), these Intelligent Features can engage configured alarms and notification functions.



Key Features

- ► 102.5° Wide Angle Lens
- ► ONVIF version 1.02 Conformant Product
- ► 1.3 Megapixel CMOS Sensor
- Brilliant Low-light Performance color video down to 0.018 Lux* and B/W video down to 0.001 Lux*
- ► Canon's Unique Easy Setup Tool
- ► On-board Video Analytics



The Privacy Mask Function blocks certain sensitive areas of the camera view (such as ATM keypads) while still allowing a full field of view.

- ► H.264 and JPEG
- ► **Dig!C NET** Processor

Recommended For:

- Financial Institutions
- Transportation Centers
- Retail Stores
- ► Hotels
- Educational Institutions
- Gaming Establishments

VB-M700F





VB-M700F

SPECIFICATIONS						
	IMAGE SENSOR		1/3" 1.3 Mega Pixel CMOS Sensor			
	TOTAL NUMBER OF PIXELS		Approx. 1.3 Million Pixels			
	SCANNING METHOD		Progressive Scan			
	ZOOM		3x Optical Zoom			
	ANGLE OF VIEW		102.5° (W) / 34.2° (T)			
	FOCAL LENGTH		F=2.8 (W) - 8.4 mm (T)			
	F-NUMBER		F1.2 (W) - 2.0 (T)			
	DAY/ NIGHT MODE		Auto / Manual			
	IR CUT FILTER		Yes			
	MINIMUM ILLUMINATION	COLOR	0.018 (F 1.2, 1/8 Sec, SSC 0n)			
CAMERA UNIT		B&W	0.001 (F 1.2, 1/8 Sec, SSC 0n)			
	FOCUS		One-shot AF / Manual / Fixed at Infinity			
	FOCUS RANGE		Day Mode: 1 ft / Night Mode: 3.3 ft			
	AUTO EXPOSURE		Auto / Flickerless / Shutter Priority AE / Manual			
	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, 1/2000, 1/4000, 1/8000 sec.			
	WHITE BALANCE					
			Auto / Select Light Source (Warm Fluorescent, White Fluorescent,			
			Daylight Fluorescent, Mercury Lamp, Sodium Lamp, Halogen Lamp) / Lock (One-shot WB) / Manual			
	METERING MODE		Center-Weighted / Average / Spot			
	EXPOSURE COMPENSATION		7 Levels			
	SMART SHADE CONTROL		7 Levels			
	VIDEO COMPRESSION METHOD		H.264 / JPEG			
		H.264	1280 x 960, 640 x 480, 320 x 240			
	OUTPUT IMAGE/VIDEO SIZE	MJPEG	1280 x 960, 640 x 480, 320 x 240, 160 x 120			
		H.264	5 Levels			
	VIDEO QUALITY	MJPEG	5 Levels			
		H.264	10 / 15 / 30 fps			
	FRAME RATE	MJPEG	0.1 - 30 fps			
	MAXIMUM FRAME RATE	H.264	30 fps @ 1280 x 960			
	IVIANIVIUIVI FRAIVIE NAI E	MJPEG	30 fps @ 1280 x 960			
	SIMULTANEOUS CLIENT ACCESS	H.264	10 clients			
		MJPEG	30 Clients			
	AUDIO COMPRESSION METHOD		G.711 μ-LAW (64kbps)			
	AUDIO COMMUNICATION		2-Way Full Duplex			
	AUDIO PLAYBACK		Audio files can be played on event detection			
		PV4	TCP / IP, UDP, HTTP, FTP, SNMP (MIB2), SMTP (client), DHCP			
	PROTOCOL PROTOCOL	PV4	(client), DNS (client), ARP, ICMP, POP3, NTP, SMTP authentication, WV-HTTP (Canon protocol), ONVIF			
CAMERA SERVER	PROTUCUL		TCP / IP, UDP, HTTP, FTP, SMTP (client), DNS (client), ICMPv6, POP3,			
		IPV6	NTP, SMTP authentication, WV-HTTP (Canon protocol), ONVIF			
	COMMUNICATION ENCRYPTION		HTTPS, IPsec			
	CAMERA CONTROL USER TYPES		Administrator / Authorized Users / Guests			
	VIEW RESTRICTION		Available			
	PRIVACY MASK		Up to 8 locations			
	CONNECTION RESTRICTION		Username / password, IP address restriction			
			Image: Moving Object Detection / Removed Object Detection /			
	VIDEO ANALYTICS (Intelligent Fun	ction)	Abandoned Object Detection / Camera Tampering Detection			
	VIDEO ANALI 1100 (Intelligent Function)		Field of Detection: Max. 15 places			
			Sound: Volume Detection			
	IMAGE UPLOAD		JPEG: FTP / HTTP / SMTP			
	TEMPORARY STORAGE		Removable SD / SDHC card (up to 32gb), up to 1fps			
	EVENT NOTIFICATION DISPLAY LANGUAGES		HTTP / SMTP (e-mail)			
	DISPLAY LANGUAGES NETWORK		English / Japanese / French / Italian / German / Spanish 1 RJ-45 (100Base-TX, Negotiation: auto / full / half, IEEE 802.3af)			
	INPLIT		1 Mini-Jack Connector (Mono), LINE IN or MIC IN			
INTERFACE	AUDIO TERMINALS	OUTPUT	1 Mini-Jack Connector (Mono), LINE OUT			
	EXTERNAL DEVICE I / O TERMINA		Input x 2 / Output x 2			
OPERATING	TEMPERATURE / HUMIDITY		14°~122° F / -10°~50° C / 5~85%RH (No Condensing)			
TEMPERATURE			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
DOMED CHESTA	PoE OPTIONAL AC ADAPTER		via LAN Connector (IEEE802.3af compliant) AC 100V - 240V (PA-V17)			
POWER SUPPLY	OPTIONAL AC ADAPTER OPTIONAL EXTERNAL POWER		AC 24V / DC 12V			
	WITH PoE		5.9 W **			
POWER	WITH OPTIONAL AC ADAPTER		6.9 W **			
CONSUMPTION	DC 12V		5.7 W **			
	AC 24V		5.4 W **			
	LTI					

SPECIFICATIONS (cont.)

	BUNDLED SOFTWARE	VB Tools, RM-Lite , Camera Angle Setting Tool
OTHER	DIMENSIONS (H X W X L) 2.56 x 3.15 x 7.56 in. (65.0 x 80.01 x 192.02 mm)	2.56 x 3.15 x 7.56 in. (65.0 x 80.01 x 192.02 mm)
	WEIGHT	1.53 lbs. (0.69 kg)

OPTIONAL ACCESSORIES

ITEM CODE NO.	DESCRIPTION
2245B001	PA-V17 AC Adapter

OPTIONAL SOFTWARE

ITEM CODE NO.	DESCRIPTION
4973B001	RM-Lite-V (Additional Installation License)

^{*}Ratings based on F1.2, 1/8 second and Smart Shade Control on.

On-Board Video Analytics

The VB-M700F includes a variety of Video Analytics

- Moving Object Detection
- · Removed Object Detection
- Abandoned Object Detection
- · Volume Detection
- Camera Tampering Detection



The detection area (sizes and shapes) can be finely tuned allowing for precise event detection by the camera, while advanced notification tools can notify predesignated parties, saving valuable response time.

The VB-M700F also includes a Privacy Mask Function which can be used to block selected areas of the camera's view. In sensitive locations where surveillance is required but particular areas can't be seen or recorded – such as door entry or ATM keypads, computer monitors or apartment windows – a Privacy Mask will hide that area while still allowing a full range of motion.

©2011 Canon U.S.A., INC. All rights reserved. Specifications and availability are subject to change without notice. Weight and dimensions are approximate. All images and effects are simulated. Canon and DIGIC are registered trademarks of Canon inc. in the United States and may also be registered trademarks in other countries. IMAGEANYWARE is a trademark of Canon. "ONVIF" and CONVF are trademarks of ONVIF inc. Other names and products not mentioned above may be registered trademarks or trademarks of their respective companies. Warning: Unauthorized recording of copyrighted materials may infringe on the rights of copyright owners and be contrary to copyright laws.



For more info: Call 1-800-OK-CANON (1-800-652-2666) www.usa.canon.com/professional Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com