CV225-MB/M Quick Start Guide

Full HD Lipstick 2.5MP IP67 rated Weatherproof Camera with 3GSDI, HDSDI & RS485 operability



Do not use the camera if fumes, smoke or a strange odor is emitted from the unit, or if it seems to not function correctly. Disconnect the power source immediately and consult your supplier.

Always follow the instructions in the installation guide when applying power. Fire and equipment damage can occur if power is applied incorrectly. For the correct power supply, refer to the specification sheet.

Do not install or operate in small, unventilated areas. Heat build up can significantly reduce the performance and operating life of the product and may cause a fire.

To prevent damage, do not drop the camera or subject it to strong shock or vibration.

If installed close to a TV, radio transmitter, magnet, electric motor transformer or audio speakers the magnetic field generated may interfere with or distort the image.

Whether or not the camera is used outdoors, never point it toward the sun. Use caution when operating the camera in the vicinity of spot lights or other bright lights and light reflecting objects.

Do not use the camera in extreme environments where high temperatures or high humidity exists. Use the camera under conditions where temperatures are between 14°F \sim 122°F (-10°C \sim 50°C), and humidity is below 90%.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference received, including interference that may cause undesired operation.

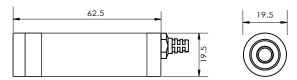
Features

- 1/3" 2.5 Megapixel CMOS Progressive Scan Sensor
- · Weatherproof IP67 rated Housing for outdoor applications
- · 3G/HDSDI (BNC): SMPTE 292M, SMPTE424M
- 0.2Lux (Day Color), 0.1Lux (Night B/W), 0.005Lux (DSS On)
- · Optical Multi Coated ICR Filter
- WDR / BLC, 3D-DNR, Digital Image Stabilizer, Flicker-less, Defog
- · Fine tune control for Black Level and Gamma
- Full OSD control & RS-485
- 12VDC

Connectors



CV225-MB/M Dimensions



Design and specications are subject to change without notice.

CV225-MB/M Specifications

Sc	ensor	1/3" Progressive CMOS (Approx. 2.5 mega)
0		(Pr
	anning System	16:9 Progressive
Sensor Sy	nc. System	Internal
Eff	fective Pixel	1920(H) x 1080(V)
Mi	in. Illumination	0.2Lux (Day), 0.1Lux (Night), 0.005Lux (DSS on)
Ho	orizontal Resolution	1,000TVL
Optics Le	ns	Fixed HD lens
Ва	ck Light Compensation	WDR/BLC HLC (High Light compensation)
Ex	posure	Auto / Manual
	White Balance	Auto (3,000°K~8,000°K)
W		ATW (1,900°K~11,000°K)
Functions		Manual
	y & Night System	AGC / TDN (ICR)
Ele	ectronic Shutter	NTSC: 1/30-1/30000 PAL: 1/25-1/30000 DSS (-X64)
Fu	nctions	Privacy Mask, Image Mirror, 3DNR, Flickerless Sharpness, Defog, DIS (Digital Image Stabilizer) Motion Detection, DSS (Digital Shutter Speed)
	SDI (BNC)	SMPTE 292M (1.485Gbps)
		MB model: 1080p29.97, 1080i59.94, 720p59.94/29.97fps M model: 1080p25/30, 1080i50/60, 720p25/30/50/60fps
Video sn		SMPTE 424M (2.97Gbps)
Output		MB model: 1080p59.94fps M model: 1080p50/60fps
		800mVp-p, $75\Omega,$ unbalanced generator (single-ended)
Control RS	3-485	PELCO-P/D, SONY-VISCA Protocol 8Bits Data, 1Stop Bit, No Parity, 2400~115200bps
Ор	eration Temperature	-10° ~ 50°
Po	wer Input	12VDC (7VDC to 15VDC)
General Po	wer consumption	Max 6W
Dir	mensions (W X H X D)	19.5 X 19.5 X 62.5mm / 0.76 X 0.76 X 2.46"
	et Weight	Approx. 80q/0.17Lbs (With Cable)

J. EUL. 107.110110

CV225-MB (Signal type: 1080i/p 59.94)



PRECAUTIONS



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REGULATORY NOTICE

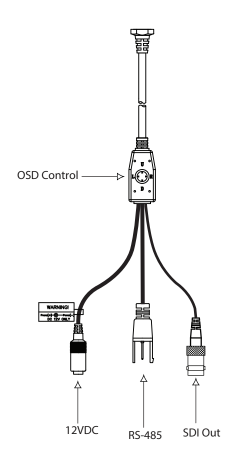
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FEATURES

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Sensor Ef M Hi Optics Le	mage Sensor canning System ync. System ffective Pixel lin. Illumination orizontal Resolution	1/3" Progressive CMOS (Approx. 2.5 mega) 16:9 Progressive Internal 1920(H) x 1080(V) 0.2Lux (Day), 0.1Lux (Night), 0.005Lux (DSS
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		Motion Detection, DSS (Digital Shutter Speed
	SDI (BNC)	SMPTE 292M (1.485Gbps)
		1080p@25/30 or 29.97
		1080i@50/60 or 59.94
		720p@50/60 or 59.94
Video SI Output		720p@25/30
Ουιμαί		SMPTE 424M (2.97Gbps)
		1080p@50/60 or 59.94
		800mVp-p, 75Ω, unbalanced generator(single
C	VBS (BNC)	-
Combined Di	RS-485	PELCO-P/D, SONY-VISCA Protocol
Control R		8Bits Data, 1Stop Bit, No Parity, 2400~11520
0	peration Temperature	-10℃ ~ 50℃
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