CV226 Quick Start Guide

Lipstick HD Camera with 3GSDI

www.marshall-usa.com



Precautions



Donat use the camera if furnes, smake or atrange order is sentitled from the unit, or if it sensition of function correctly. Discorned the power source immediately and consist your signific.



Awaysfollowtheinstructions in the installation guidewhen applying power. Fireendequipment demage can occur if power is applied in control to the control power sprit, effect to the control power sprit, effect to the control power sprit.



Donot install or operatein small, unventilated areas Heat build up can significantly reduce the performance and operating life of the product and may cause a fire.



Toprevent damage, abnot dropthecamera or subject it tostrong shock or vibration.



If installeddos do aTV, radiotransmitter, magnet, electric motor transformer or audio speakers the magnetic field generated may interferewith or distort the image.



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



Donot usethecameralinextremeenkironmentswherehigh temperaturesor highhumidtyekitis Usethecameraunder omdtionswheretemperatureserebatween 19F ~122°F (-10°C ~50°C), andhumidtyistelow 9%

Regulatory Notice

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

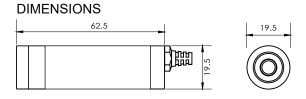
This device may not cause harmful interference,
 This device must accept any interference received, including interference that may cause undesired operation.

Features

- Full-sized 3G/HDSDI (BNC) output
- 2.5 Megapixel (1/2.86") sensor (4:2:2 color)
- 10-foot (3 meter) breakout cable with BNC (3GSDI), RS485 remote adjust, and locking 12V power
- Interchangeable M12 lens with IP67 cap includes stock 3.6mm lens (72°H. AOV)
- IP67-rated weatherproof housing; submerge in water up to 10-feet for several hours
- Full-HD resolutions: 1920 x 1080p, 1920 x 1080i and 1280 x 720p
- Frame rates: 60, 59.94, 50, 30, 29.97, 25, 24, 23.98 fps
- Remote adjustable through RS485 (Visca) or OSD menu joystick
- CV-RCP-V2 Touchscreen RCP compatible and free Camera Control Software option
- Wide range of picture adjustment settings including white balance, color, gain control, pedestal (blacks), white clip, exposure, gamma, and more

OSD Control RS-485 3G/HDSDI Out

CV226 Dimensions



Design and specications are subject to change without notice.

CV226 Specifications

Sensor	Image Sensor	1/2.86" Progressive CMOS (Approx. 2.4 Mega)
	Scanning System	16:9 Progressive
	Sync. System	Internal
	Effective Pixel	1944(H) x 1212 (V)
	Min. Illumination	0.2Lux(Day), 0.1Lux(Night), 0.005Lux(DSS on)
	Horizontal Resolution	1000TVL
Optics	Lens	M12 3.6mm
Functions	Back Light Compensation	WDR, BLC, Spot
	Exposure	Auto / Manual Shutter / Flickerless
	White Balance	Auto / ATW / Manual / Push
	Electronic Shutter	1/1 ~ 1/30000
	Functions	Privacy Mask, Image Mirror/ Flip, DNR, D-Zoom, Defog, DIS (Digital Image Stabilizer)
Video Outputs	SDI	SMPTE 292M (1.485Gbps): 1920x1080p @25, 29.97, 30 fps / 1920x1080i @50, 59.94, 60 fps / 1280x720p @25, 29.97, 30, 50, 59.94, 60 fps
		SMPTE 424M(2.97Gbps): 1920x1080p @ 50, 59.94, 60 fps
		800mVp-p, 75Ω , unbalanced generator (single-ended)
Control Interface	RS485	Sony VISCA protocol
		8 bits data, 1 stop bit, no parity, 2400 ~ 115200 bps
General	Operation Temperature	-10 C ~ 50 C
	Power Input	12VDC (7VDC to 15VDC)
	Power Consumption	Max 6W