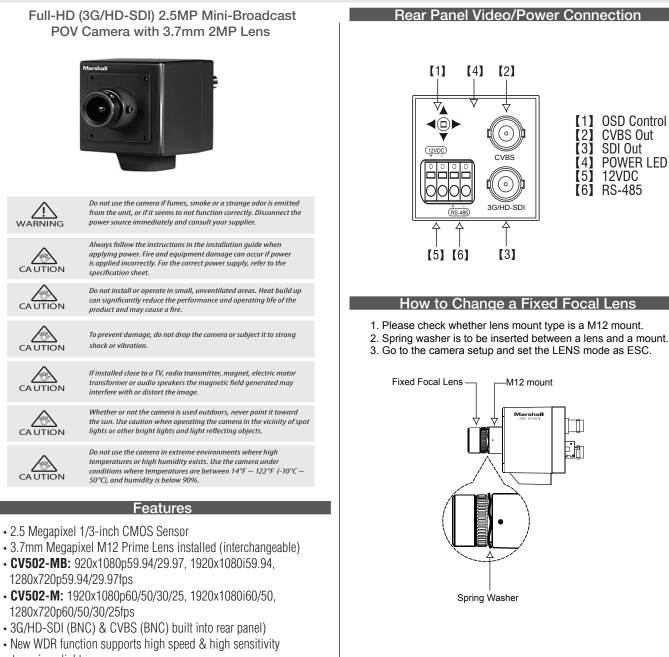
## CV502-MB/M Quick Start Guide



### to various light sources

- OSD Menu Joystick, RS-485 connectable (Pelco/Visca)
- 12VDC

# **Rear Panel Video/Power Connection** [1] OSD Control [2] CVBS Out

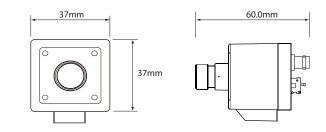
#### How to Change a Fixed Focal Lens

- 1. Please check whether lens mount type is a M12 mount.
- 2. Spring washer is to be inserted between a lens and a mount.
- 3. Go to the camera setup and set the LENS mode as ESC.

#### Specifications

	CV502	SPECIFICATIONS
Sensor	Image Sensor	1/3" Progressive CMOS (Approx. 2.1 mega)
	Scanning System	16:9 Progressive
	Sync. System	Internal
	Effective Pixel	1920(H) x 1080(V)
	Min. Illumination	0.2Lux (Day), 0.1Lux (Night), 0.005Lux (DSS on)
	Horizontal Resolution	1,000TVL
Optics	Lens	Fixed HD lens
	Back Light Compensation	WDR/BLC
		HLC (High Light compensation)
	Exposure	Auto / Manual
	White Balance	Auto (3,000°K~8,000°K)
		ATW (1,900°K~11,000°K)
Functions		Manual
	Day & Night System	AGC / TDN (ICR)
	Electronic Shutter	NTSC: 1/30~1/30000
		PAL: 1/25~1/30000
		DSS (~X64)
	Functions	Privacy Mask, Image Mirror, 3DNR, Flickerless
		Sharpness, Defog, DIS (Digital Image Stabilizer)
		Motion Detection, DSS (Digital Shutter Speed)
	SDI (BNC)	SMPTE 292M (1.485Gbps)
		1080p@25/30 or 29.97
		1080i@50/60 or 59.94
Video		720p@50/60 or 59.94
Output		720p@25/30
output		SMPTE 424M (2.97Gbps)
		1080p@50/60 or 59.94
		800mVp-p, 75Ω, unbalanced generator(single-ended)
	CVBS (BNC)	Analog Composite (1V ± 0.2 Vp-p) NTSC/PAL
Control	RS-485	PELCO-P/D, SONY-VISCA Protocol
		8Bits Data, 1Stop Bit, No Parity, 2400~115200bps
	Operation Temperature	-10℃ ~ 50℃
General	Power Input	12VDC (7VDC to 15VDC)
	Power consumption	Max 6W
	Dimensions (W X H X D)	37(W) x 37(H) x 35(D)mm
	Net Weight	Approx. 140g (With Lens)

#### Dimensions



#### **Marshall Electronics**

## HD-SDI 1080p Camera Setup: CV502-M, CV502-MB

SETUP	SUB MENU	SUB MENU	DESCRIPTION
	ESC		IRIS is fixed. Shutter controls exposure automatically if shutter is set as auto.
LENS	DC IRIS		Controls exposure automatically.
WB CONTROL	AUTO		Color temperature is automatically adjusted to 3,000°K ~ 8,000°K
	ATW		Continuously adjusts camera color balance in accordance with any change in color temperature. Compensates for color temperature changes within the range of 1,900K to 11,000K.
	PUSH		Color temperature will be manually adjusted by pushing the OSD button. Place the white paper in front of the camera when OSD button is pressed to obtain the optimum result.
		COLOR TEMPERATURE	Select color temperature from LOW, MIDDLE, or HIGH.
	MANUAL	RED GAIN	Adjust the Red tone level manually. Adjust the red tone of the image (0~20).
		BLUE GAIN	Adjust the Blue tone level manually. Adjust the Blue tone of the image ( $0^{\sim}20$ ).
AE CONTROL (EXPOSURE)	BRIGHTNESS	0~20	Adjust the screen brightness. The bright control function adjusts gain and iris, to keep a brightness level.
	AGC LIMIT	0~20	A function which controls the amplification/gain process automatically if the illumination falls under the usable level. Camera raises up gain to selected gain limit when dark conditions.
		AUTO	Shutter controls exposure automatically when IRIS is manual. Shutter control has the exposure control priority
	SHUTTER	MANUAL	Shutter speed is fixed. The exposure control priority is given to other resources.
		FLICKERLESS	Use this function when you experience picture flicker, this happens when there is a conflict with the installed lighting frequency.
	DSS (SENS-UP)	OFF, x2~64	When luminance condition is low, DSS can adjust the picture quality by maintaining the light level. Minimum slow shutter limit is down to x64.
BACK LIGHT -	BACK LIGHT	WDR	Enable user to view both object and background more clearly when background is too bright. (LOW, MIDDLE, HIGH).
		BLC	Enable a back light compensation feature.
		SPOT	Enables a user to select a desired area on a picture and view that area more clearly when background is too bright.
	ACE	LOW, MIDDLE, HIGH	Brightness correction of the dark image area.
		LEVEL	Highlight the bright area with a masking box with a selected color. Adjust the masking level (0~20).
	ECLIPSE	COLOR	Select the color for masking (GRN, MAG, RED, BLUE, BLK, WHT, YEL, CYN)
			Adjust the anti-saturation level manually. This feature will reduce the saturation phenomenon in which part of the camera receiving the light affected
		ANTI-SAT.	by the IR or light in Night mode.
	F		The camera will stay in DAY in a normal environment, but switched to NIGHT mode when ambient illumination become this pre-set level.
	AUTO	AGC LEVEL	This level is threshold for switching day to night. It is same as the exposure gain level.
DAY/NIGHT		AGC MARGIN	Set the margin between Day $\rightarrow$ Night switching level and Night $\rightarrow$ Day switching level.
		DWELL TIME	Select the checking time of light condition to confirm to chage from the day mode to the night mode.
-	COLOR		The camera keeps color mode constantly.
	NIGHT		The camera keeps black/white mode constantly.
			This function will reduce image blurriness due to vibrations caused by hand shake or Pan/Tilt operation.
	RANGE	10%, 20%, 30%	The image will be digitally zoomed in to compensate the shifted pixels. Set the digital zoom level for image stabilizing. (Max. 30% : x1.4 Digital Zoom)
IMAGE	FILTER	LOW, MIDDLE, HIGH	Select the level of correction hold filter for the worst case of image. HIGH: Less image correction. Low: More image correction.
STABILIZER			OFF: Disable the auto centering function.
	AUTO C	OFF, HALF, FULL	FULL: The camera will correct the blurness due to vibrations caused by both hand shake or Pan/Tilt operation.
			HALF: The camera will correct the blurness due to vibrations caused by hand shake.
IMAGE CONTROL	COLOR LEVEL	0~20	Adjust the color level value for a fine color tune.
	SHARPNESS	0~20	Adjust the sharpness of the image. As you increase this value, the picture outline becomes stronger and clearer.
	MIRROR		Video output is rotated horizontally.
	FLIP		Video output is rotated vertically.
	D-ZOOM	1.0X ~ 16.0X	Enlarge digitally the video output up to 16X.
	DEFOG	AUTO	This feature will help increase visibility in extreme weather conditions, such as fog, rain or in a very strong luminous intensity.
		MANUAL	Set the level of defoging function (LOW, MIDDLE, HIGH).
	DNR	OFF, LOW, MIDDLE, HIGH	This feature will reduce the video noise at low ambient light.
	MOTION		This feature will observe the object movement by motion zone and sensitivity that are pre-set with sub menu.
	SHADING		This feature will correct the inconsistent brightness level in the image.
	GAMMA		This feature will adjust video output brightness (STANDARD, STRAIGHT, LOW, MIDDLE, HIGH).
	FRAME RATE		Change video output format.
	CAM VERSION		Display the firmware version of the camera.
	CAM TITLE		The camera title can be entered and it will appear over the video output.
DISPLAY CONTROL	PRIVACY		Mask an area you want to hide on the screen with sub menu.
	CAM ID	0~255	
		0 255	Select the camera ID number for RS-485 communication.
	BAUDRATE		Set the baudrate of RS-485 communication (2400, 4800, 9600, 19200, 38400, 57600, 115200).
2505-	LANGUAGE		Select the menu language.
RESET			Reset the camera settings to the factory defaults.
EXIT	1 1		Exit the setup.

Design and specifications are subject to change without notice.