Specification

SERIES NO.	MG6RH-D			
IMAGE SENSOR	1/3-INCH MEGAPIXEL CCD SENSOR			
CCD TOTAL PIXELS	1329(H) X 976(V) APPROX. 1.49M PIXEL			
SCANNING SYSTEM	PROGRESSIVE SCAN			
SYNC SYSTEM	INTERNAL			
MINIMUM ILLUMINATION	0.1 LUX @ AGC ON /SENS-UP OFF/ F1.2			
RESOLUTION	OVER 800 TV-LINE			
ICR-SET CONTROL	AUTO, EXTERNAL-CONTROL(IR-CUT REMOVABLE FILTER OPTIONAL FUNCTION)			
GAIN CONTROL	AUTO, MANUAL			
EXPOSURE CONTROL AUTO, MANUAL, IRIS PRIORITY				
S / N RATIO 48DB (TYP) (GAMMA, APERTURE, AGC OFF)				
AUTO IRIS	AES (ROLLING SHUTTER) / ALC-DC LENS			
VIDEO FORMATOUT	IMAGE ASPECT:			
	FULL(1280X960)/NORMAL(1280X720)			
	HDV 16:9 (MODE: SQUEEZE OR CROPPED):			
	720P50/60HZ; 720P 25/30HZ; 1080P25/30HZ;1080I 50/60 HZ ;			
	SDV(4:3)(MODE: SQUEEZE OR CROPPED:			
	NTSC/PAL(4:3/16:9)			
DNR CONTROL	3D/2D NOISE REDUCTION (OFF/LOW/MIDDLE/HIGH)			
GAMMA CORRECTION CRT / LCD / 1.0				
DIGITAL ZOOM MAX: 4 TIMES/ADJUSTABLE				
DIGITAL VIDEO OUT HD-SDI / HDVI(HIGH DEFINITION MULTI-MEDIA INTERFACE)(SELECTABLE BY ORDER				
ANALOG VIDEO OUT CVBS NTSC/PAL(SELECTABLE BY OSD)				
PROTOCOL	RS-485(OPTIONAL FUNCTION)			
FUNCTION	PEAK/ BLC/FIXED SHUTTER/XDR /AGC/ FIXED GAIN/SLOW SHUTTER/3DNR			
	CONTROL/DAY-NIGHT/FOG-REDUCTION / ECLIPSE/ENHANCE H-V/UV-MATRIX/AWB			
	/ATW/R-Y/B-Y/FREEZE/PRIORITY/MOTION DETECTION/DIGITAL P.T.Z			
	/POSI-NEGATIVE/PRIVACY MASK/CROSS LINE/FREEZE/COM-ID			
OPERATION TEMPERATURE -20°C TO 50°C				
OPERATIONAL HUMIDITY	WITHIN 85% RH			
POWER SUPPLY	DC12V±1V / 280MA(HDVI AND HD-SDI TYPE ONLY)			

HDV/SDV Basic system setting information:

- For TV System selection (NTSC/PAL),

 1. for NTSC, by turning on the power while pressing [OSD UP] key together.

 2. for PAL, by turning on the power while pressing [OSD RIGHT] key together.

 3. for HDV enable or disable, by turning on the power while pressing [OSD LEFT] key together,

 4. for SDV enable or disable, by turning on the power while pressing [OSD DOWN] key together.

 5. Show Basic system setting, by turning on the power while pressing [OSD middle] key together.

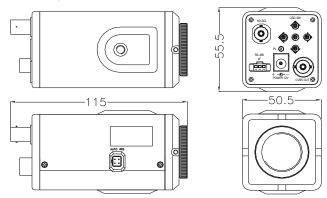
Caution for Installation:

- 1. Avoid places where there is direct sunlight. When using the camera outside.
- Be careful, never let any water in this equipment.
 Do not directly touch the Sensor device. If necessary, use a soft cloth moistened with alcohol to wipe off the dust.
- When the camera installs in dust or wet environment, please puts into the camera housing.
- Be extra careful not to shake the camera.
- Avoid places where temperatures exceed 50 $^{\circ}\mathrm{C}$ or more.
- Be extra careful not to mistake plug in connect.
- The camera are only operated with regulative adaptor DC 12V, AC to DC non-regulative adaptor may cause camera damaged.

Lumii	nance Menu 1/4				
	ALC	Off/On/FLC	ALC(Auto lighti less) function	ng control) level control, with FLC(flicker	
	AES	Off/On		AES(Auto exposure shutter) level control	
	FIXED SHUTTER	Off/On		1/30(1/25),1/50(1/60),1/100,1/120,1/180,1/350,1/500.1/750,1/1000,1/2000,1/4000,1/10000.	
	PEAK AVERAGE	Off/On	Adjust image P	Adjust image PEAK ratio, for highlight suppression	
	BACK LIGHT	Off/On	Brightness com	pensation for dark area	
	XDR	OFF/LOW/Middle/HIG	GH Digital WDR fur mapping.	Digital WDR function which is based on adaptive tone mapping.	
	GAMMA CONTROL	CRT/LCD/1.00	Gamma correct	Gamma correction function	
<u>Lumi</u> ı	nance Menu 2/4				
	AGC	AUTO/FIX	enhance low vi	lectronic sensitivity compensation which can amplify to nhance low video signal up to 24dB	
	SLOW SHUTTER	OFF/LIMIT TIME	accumulation to	Electronic sensitivity compensation which be by frame accumulation tech.	
	DNR	OFF/LOW/Middle/HIG		To reduce random image noise	
	DAY / NIGHT	DAY/NIGHT/COMPUL UTO		ICR-SET, Control mode: auto or by External control mode	
	FOG REDUCTION	OFF/LOW/Middle/HIG		low contrast image such as snow, fog, haze	
	ECLIPSE	OFF/LOW/Middle/HIG	GH To block the ard image.	ea which is saturation of lighting in the	
	SHARPNESS	ON/OFF	Image enhance	Image enhance	
	ENHANCE	HDV/SDV		Both HD(high definition)Video and SD(standard definition video can be adjusted by Horizontal and Vertical	
Color	Menu 3/4				
	COLOR MODE	MONO/OFF/ON/AUTO	D Be changeable color	Be changeable from color to B/W automatically or fixed in color	
	WHITE BALANCE	ATW/AWB	Auto tracing wh	nite balance and auto while balance –one	
	UV MATRIX	U-MATRIX/V-MATRIX	U or V- axis, R/	U or V- axis, R/G/B color adjustable.	
	COLOR GAIN	GAIN CONTROL	Color gain adju	stable.	
	COLOR TONE	R-Y/B-Y	Color vector ad	justable.	
Setup	Menu 4/4				
	LANGUAGE		INESE(TRADITIONAL/SIMPLIFIED)		
	TITLE	OFF/ON	TITLE can be set v		
	DEFAULT	LOAD/SAVE/FACTORY	· · · · · · · · · · · · · · · · · · ·	tting load or saving	
	SPECIAL FUNCTION	SPECIAL FUNCTION (1/2)	PRIORITY	Priority selectable, AGC first or SLOW SHUTTER first.	
			MOTION DETECT	Motion detection is on or off	
			DIGITAL ZOOM	Zoom ration selectable, and Pan / tile	
				movable	
			H / V REVERSE DISPLAY MODE	Mirror and flip HD video format:	
			DISPLAT MODE	720p25/30/50/60;1080p25/30;1080/50/ 60 selectable by OSD or PC	
				SD video format:	
				4:3/16:9	
				Image aspect : Nor.(16:9) or Full(4:3)	
			DIGITAL OUT	YUV422 Spec. setting	
		SPECIAL FUNCTION	PRIVACY MASK	Image masking	
		(2/2)	CROSS LINE	Crosslink can be displayed with moving	
				by V or H axis	
			FREEZE	Image freeze	
			INCLEC	inage neces	
			COLOR BAR	Color Bar can be displayed	

MG6R C/CS Mount BOX

Dimension (Unit: mm / ±0.3mm)

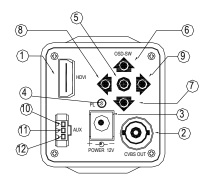


Rear board definition

- ①HDV VIDEO OUT(SDI/HDVI type)
- **2)SDV VIDEO OUT**
- ③POWER IN DC-JACK
- **4** POWER ON INDEX LED
- **5OSD-SW "ENTER"**
- ⑥OSD-SW "UP"
- 7OSD-SW "DOWN"
- **®OSD-SW "LEFT"**
- 9OSD-SW "RIGHT"
- ①RS-485 (AUX): "+"
- ①RS-485 (AUX): "-"
- 12RS-485 (AUX): "GND"

Body side connector: DC IRIS

Item No.MHD-13MG6RH-D



- HDVI & CVBS Video out
- Power: DC 12V/280mA
- Day/ Night :IR-Cut filter or Removable(optional)
- Communication: Normal (No released)or RS-485 (for developer)