

MG20S(x20 Zoom) AF HD camera

株式会社 光響

Email : info@symphotony.com Web : https://www.symphotony.com/



MG20S (AF 20 times) Specification

SERIES NO.	MG20S		
MAIN FUNCTION	Auto Focus CCD Megapixel Zoom module with Electronic PTZ		
	HDTV mode. :20 times Zoom / SDTV(D1) App. :80 times Zoom		
IMAGE SENSOR	1/3-inch Megapixel CCD Sensor (Ex-View)		
CCD TOTAL PIXELS	1348(H) x 746(V) (16:9)		
SCANNING SYSTEM	Progressive Scan		
SYNC SYSTEM	Internal		
MINIMUM			
ILLUMINATION	0.05 Lux@25 IRE,AGC On , F 1.8, IR Cut		
RESOLUTION	800 TV Lines		
	F No. :Wide : F 1.6 , Tele : F 3.5		
	Zoom: Optical Zoom 1~20 times: Stepping motor/Digital Zoom 1~10 times		
AF ZOOM LENS	(Optical + Digital Zoom total : 100 times)		
	VIEW ANGLE: Wide 67.5 °/59.9 °/34.7 ° ; Tele 3.6 °/3.1 °/1.8 °		
	Auto Focus: Focus range 15cm ~ ∞ at Wide side at Tele side : 1.0m ~ ∞		
LENS IRIS	AUTO/FIX		
VIDEO OUTPUT	Digital Output : HD-SDI or LVDS		
	Video format: 720P@60/50/,1080P@ 30/25,1080I,@ 60/50		
	(Progressive/Interlace according to BT1120)		
	Analog Output NTSC/PAL		
S / N RATIO	52DB (STD) (AGC on ,Weight on)		
FIXED SHUTTER	NTSC 1/30, 1/50(Flicker-Less), 1/60, 1/100, 1/120, 1/180, 1/350, 1/500, 1/750,		
	1/1000, 1/2000, 1/4000, 1/10000		
	PAL 1/25, 1/50, 1/60(Flicker-Less), 1/100, 1/120, 1/180, 1/350, 1/500, 1/750,		
	1/1000, 1/2000, 1/4000, 1/10000		
SIMPLE ITS MODE	MODE/SHUTTER/PULES OFFSET		
NOISE REDUCTION	2D&3D Noise Reduction (3D: Off/Low/Mid/High)		
GAMMA CORRECTION	0.45 (CRT Display) / 0.65 (LCD Display) / 1.0 (STD)		
AUTO EXPOSURE	Auto , Fix , IRIS priority		
	1/30~1/120000(SEC) FOR NTSC,		
	1/25~1/120000(SEC) FOR PAL		
WHITE BALANCE	ATW/AWB (ONE PUSH)		
COLOR MATRIX	TRPE1/TRPE2/ TRPE3		
ANALOG VIDEO OUT	CVBS NTSC/PAL		
AGC	On (AFE Fix + 6 DB, Digital AGC+30DB, total 36DB Max)/ Off		
WDR	Off / On/Auto 1/ Auto 2		
D-WDR	Off / Low / Mid / High		

%The specifications and appearance of the product may change without notice.

MG20S(x20 Zoom) AF HD	camera MINTRON	
XDR (EXTENDED WDR)	Off / Low / Mid / High	
ELECTRICAL SHUTTER		
SPEED	On/Off, 8/1~1/10000s, 21 Steps	
BACKLIGHT CONTROL	Off/ On	
ENHANCEMENT CONTROL	13 Steps	
ALARM CONTROL	Off/On	
POSITION SAVE	64 Positions	
FOG REDUCTION	Off/Low/Mid/High	
ECLIPES CONTROL	Off/Low/Mid/High	
MOTION DETECTION	Area/Sense-Level/Display	
PRIVACY MASK	16 Masks	
OSD CONTROL SYSTEM	English/Japanese/Other	
FREEZE	Off/On	
H/V MIRROR MODE	H/V Reverse	
TITLE DISPLAY	22 Characters	
DAY /NIGHTFUNCTION	Off/On, Auto	
(ICR)		
OPERATION	-10°C To 50°C	
TEMPERATURE		
OPERATIONAL	Within 80% RH	
HUMIDITY		
POWER SUPPLY	DC12V±1V / 280mA	



Luminance Menu1/4				
LENS IRIS	AUTO/FIX	Lens iris contr	rol	
SHUTTER	AUTO/FIX/FLC		1/25,1/30,1/50,1/60,1/100,1/120,1/180,1/350,1/500.1/75 0,1/1000,1/2000,1/4000,1/10000.	
PEAK AVERAGC	OFF/ON	Adjust image PEAK ratio, for highlight suppression		
BACK LIGHT	OFF/ON	OFF/ON Brightness compensation for dark area		
WDR	OFF/ON/AUTO1/AUTO		-	
D-WDR	OFF/LOW/Middle/HIGH			
XDR	OFF/LOW/Middle/HIGH	mapping.	nction which is based on adaptive tone	
GAMMA	0.45/0.65/1.00/AUTO	Gamma correct	tion function	
Luminance Menu2/4				
AGC	AUTO/FIX	enhance low vi	itivity compensation which can amplify to deo signal up to 36dB	
SLOW SHUTTER	OFF/LIMIT TIME/FIX	Electronic sensi accumulation to	itivity compensation which be by frame ech.	
DNR	OFF/LOW/Middle/HIGF		om image noise	
DAY / NIGHT	DAY/NIGHT/COMPUL		ol mode: auto or by External control mode	
FOG REDUCTION	OFF/LOW/Middle/HIG		e low contrast image such as snow, fog, haze	
ECLIPSE	OFF/LOW/Middle/HIGH	image.	ea which is saturation of lighting in the	
ENHANCE	HDV/SDV	HDV/SDV Both HD(high definition)Video and SD(standard definition) video can be adjusted by Horizontal and Vertical		
Color Menu3/4				
COLOR MODE	MONO/OFF/ON/AUTO	Be changeable color	from color to B/W automatically or fixed in	
WHITE BALANCE	AUTO/ATW/AWB		hite balance and auto while balance –one	
COLOR MATRIX	TRPE1/2/3			
UV MATRIX	U-MATRIX/V-MATRIX	U or V- axis, R/	/G/B color adjustable.	
COLOR GAIN	GAIN CONTROL	Color gain adju	istable.	
COLOR TONE	R-Y/B-Y	Color vector ad	ljustable.	
Setup Menu4/4				
LANGUAGE	ENGLISH/JAPANESE/CH			
TITLE	OFF/ON	TITLE can be set v		
DEFAULT	LOAD/SAVE/FACTORY		tting load or saving	
SPECIAL FUNCTIO		CAMERA	Max:64 preset position, which have IRIS,	
	(1/3)	POSITION ZOOM	WB, Zoom Ratio, Focus and Privacy Wide/Tele position setting, Digital Zoom PAN/ TILT setting	
		FOCUS	Auto/Manual/Speed focus parameter	
		PRVACY MASK	Image masking Max:16 areas and area	
		ALARM	size adjustable Supports 3 modes MD, Port and MD and	
		POWER ON	Port; image freeze While power on, Initial lens Focus and Zoom position	
	SPECIAL FUNCTION	PRIORITY	Zoom position Priority selectable, AGC first or SLOW	
	(2/3)		SHUTTER first.	
		MOTION DETECT	Motion detection is on or off	
		H / V REVERSE	Mirror and flip	
		DISPLAY MODE	HD video format: 720p25/30/50/60;1080p25/30;1080i/50/ 60 selectable SD video format:	
			4:3/16:9	



SIMPLE ITS MODE MODE/SHUTTER/ PULES OFFSET	For shooting fast-	moving objects
	SERIAL COMMUNCATION	Set camera ID number, baud rate and Original or Pelco-D protocol
	OSD	Display on/off zoom ratio, motion status, title
	POSI / NEGA	Show positive image or negative
SPECIAL FUNCTION (3/3)	FREEZE	Image freeze Color Bar can be displayed
	IRIS SPEED	by V or H axis Adjust IRIS speed
	CROSS LINE	Crosslink can be displayed with moving
	DIGITAL OUT	YUV422 Spec. setting
		Image aspect : Nor.(16:9) or Full(4:3)

MG20S(x20 Zoom) AF HD camera



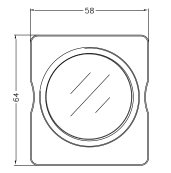
- 1. Press ENTER key for 1 seconds to display MAIN MENU.
- Press ENTER key to display SUB MENU after selecting MEMU with UP/DOWN/RIGHT/LEFT key.
- 3. Select **RETURN** and press **ENTER** key to exit **SUB MENU**.
- 4. Select **EXIT** and press **ENTER** key to exit **MAIN MENU**.
- 5. Press TELE key to zoom up control. (If OSD MENU is not displayed , It can use UP key.)
- Press WIDE key to zoom down control. (If OSD MENU is not displayed , It can use DOWN key.)
- Press NEAR key to zoom near control. (If OSD MENU is not displayed , It can use LEFT key.)
- 8. Press **FAR** key to zoom far control. (If **OSD MENU** is not displayed , It can use **RIGHT** key.)
- Set the SD-Video format for NTSC / PAL by turning on the power while pressing UP key together.
- 10. Set the **HD-Video** & Sensor format by turning on the power while pressing **RIGHT** key together.

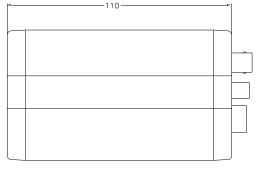
Mode	sensor	HD-Video
1	30 fps	720p60, 1080p30, 720p30, 1080i60
2	25 fps	720p50, 1080p25, 720p25, 1080i50

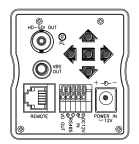
- 11. Set the SD-Video output On/Off by turning on the power while pressing **DOWN** key together.
- 12. Set the HD-Video output On/Off by turning on the power while pressing **LEFT** key together.

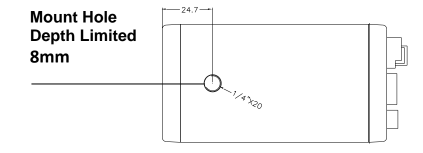


MODEL NAME: 63MG20S

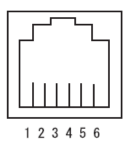








Remote connector



1 NC 2 +12V out

3 RS485+

4 RS485-

5 GND

6 NC

