

MN1P Specification

SERIES NO.	MN1P / 2.1MEGA WDR 1080P HD-SDI/CVBS CAMERA		
IMAGE SENSOR	1/3" MEGAPIXEL CMOS WDR SENSOR (ROLLING SHUTTER)		
CCD TOTAL PIXELS	2010(H) X 1108(V) APPROX. 2.1M PIXEL		
EFFECTIVE PIXELS	1944(H) X1029(V)		
SCANNING SYSTEM	PROGRESSIVE SCAN		
SYNC SYSTEM	INTERNAL		
MINIMUM ILLUMINATION	0.05 LUX @ AGC ON /SENS-UP OFF/ F1.2		
RESOLUTION	OVER 1000 TV-LINE		
ICR-SET CONTROL	AUTO, TRIGGER IN , SMART IR,		
GAIN CONTROL	AUTO		
EXPOSURE CONTROL	AUTO, MANUAL, IRIS PRIORITY		
S / N RATIO	48DB (TYP) (GAMMA, APERTURE, AGC OFF)		
AUTO IRIS	AES / ALC-DC LENS		
VIDEO FORMATOUT	1080P 25/30HZ		
DNR CONTROL	OFF/LOW/MIDDLE/HIGH		
DIGITAL VIDEO OUT(HDV)	HD-SDI/EX-SDI (WITHOUT CABLE DRIVER) & YUV:422		
ANALOG VIDEO OUT	CVBS		
GAMMA CORRECTION	0.45 / 0.5 / 0.55 / 0.6 / 0.65		
DIGITAL ZOOM	1.0~8.0		
PROTOCOL	RS-485(OPTIONAL FUNCTION)		
FUNCTION	BRIGHTNESS/SENS-UP/LEVEL(HLC)/BLC/WDR/AUTO/AUTO ECT./		
	XDR/SHADING/PRIVACY/MOTION/SD-CBCR/HD-CBCR/YUV		
OPERATION	-20°C TO 50°C		
TEMPERATURE			
OPERATIONAL HUMIDITY	WITHIN 85% RH		
POWER SUPPLY	DC12V±1V / 200MA		

Caution for Installation:

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

Family product line up:

For HD-SDI repeater application:



Dimension (Unit: $mm / \pm 0.3mm$)

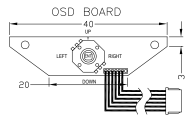


Hoursing name: LB3

Dimension:84mmx310mm

OSD control key Joy-stick

Up/Down/Left/Right/Middle(enter)



Connector:

- BNC type:HD-SDI video out
- RCA:CVBS video out
- Jack:DC power 12V



Item No.MHD-63MN1PH-PIRVF-LB3-LED

- HD-SDI & CVBS Video out
- Power: DC 12V/ 450mA(MAX) or Powered by coaxila cable
- RS-485 Pelco: controlled by coaxila cable
- Mechanical Day/ Night (color to monochrome)

MAGA PIXEL LENS (Mount type):

- Vari-focus 2.8~12 mm DC IRIS
- IR-Cut Removable
- OSD control
- ICR-SET control by AGC
- IR-illuminator:
 - 36pcs LED with Auto dimming
 - IR angle/Distance:75°/40 meter (Approx.)

Features : MN1P common functions



Model No.MN1P 企_VER 0.1

MN1AP OSD Infrastructure (Index)

OSD Main Menu	functions	Parameter/content	
LENS	ALC	INDOOR/OUTDOOR	Remark
	AES		
	BRIGHTNESS	10	
EXPOSURE	FREQ	50Hz/60Hz	
	SHUTTER	AUTO_1/30(25)	
		MANUAL _1/30(25) \ 1/60(50) \	
		1/120(100) 、 1/240 、 1/500 、	
		1/1000、1/2000、1/4000、1/8000、	
		1/16000 \ 1/30000 \ 1/60000	
	SENS-UP	OFF/X2/X3/X4/X5/X6/X7/X8	
	AGC	10	
BACKLIGHT	OFF		
	ECLIPSE	10	
	BLC	H/V-POS 5 (0~20)	
		H/V-SIZE 5 (0~20)	
	WDR	LOW/MIDDLE/HIGH	
DAY&NIGHT	MODE	AUTO/COLOR/B&W/EXTERN	
	IR LED	YES/NO	
	SMART IR	ON/OFF	
	EXTERN S/W	HIGH/LOW	
	AGC THRES	10	
	MARGIN	10	
	DELAY	LOW/MIDDLE/HIGH	
WHITE BAL	ATW		
	ATW EXT.		
	PRESET	one-pushing	
	MANUA	R-GAIN 10	
		B-GAIN 10	
DNR	HIGHT/MIDDLE/LOW/OFF		
IMAGE	SHARPNESS	10	
	GAMMA	0.45/0.5/0.55/0.6/0.65	
	COLOR GAIN	10	
	MIRROR	ON/OFF	
	FLIP	ON/OFF	
	D-ZOOM	1.0x~8.0x	
	XDR	OFF/LOW/MIDDLE/HIGH	

 $\ensuremath{\mbox{\%}}$ The specifications and appearance of the product may change without notice.



loger No.IVINIP #_v	LICO.1	T	
	SHADING ON/OFF	WEIGHT 0~100%	
	PRIVACY ON/OFF	ZONE NUM 0-32 ZONE DISP ON/OFF H-POS 0-60 V-POS 0-40 H-SIZE 0-40 V-SIZE 0-40 Y LEVEL 10 CR LEVEL 10 CB LEVEL 10	
MOTION	DET H-POS DET V-POS DET H-SIZE DET V-SIZE	10 5 (0~60) 5 (0~40) 2 (0~60) 2 (0~40) ON/OFF	
SYSTEM	IMAGE RANGE Ouput FORMAT Color Space Fram Rate CVBS LANGUAGE RESET	CAM ID 1~255 BAUDRATE 2400/4800/9600/57600/115200 PROTOCOL PELCO FULL/COMP 1080P/720P SD-CbCr/HD-CbCr/YUV 30P/25P \ 60P/50P NTSC/PAL ENG/CHN/CHN(S)/JPN ON(Push)	
EXIT	AUTO/MANUA		