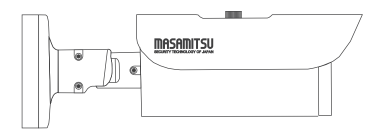
MASAMITSUマサミツ

BECURITY TECHNOLOGY OF JAPAN プロフェッショナル監視ソリューション

NETWORK VANDAL DOME (MOTORIZED VARI-FOCAL LENS)





8.0 / 5.0 / 3.0 Mega-Pixel

Thank you for your purchase of this product. Before attempting to connect or operate this product, please read these instructions completely. The above drawing is for reference only.

MODELS:

MSIPV4-82EA-Ex MSIPV4-82GA-Ex MSIPV4-82TA-Ex

Made in Japan

FEATURES

- Ip66 NETWORK BULLET
- 2.0 Mega-pixel CMOS Sensor (MSIPV4-82EA-Ex)
- 5.0 Mega-pixel CMOS Sensor (MSIPV4-82GA-Ex)
- 8.0 Mega-pixel CMOS Sensor (MSIPV4-82TA-Ex)
- 2.8~12 mm Vari-Focal Motorized lens, (MSIPV4-82A-Ex)
- 2.8~12 mm Vari-Focal Motorized lens, (MSIPV4-82GA-Ex)
- 3.0~10 mm Vari-Focal Motorized lens, (MSIPV4-82TA-Ex)
- True Day/Night with ICR,
- (VCA) Temper Detection & ROI
- High contrast image at nigh with customized optical components
- Hybrid SMT IR LED,
- Max. 5~35 meters true Night Vision Distance, Ultra clear image at night without dark corner

PACKAGE CONTENTS

- 1. IP CAMERA 1 pcs.
- 2. SCREW 3 pcs.
- 3. WALL PLUG 3 pcs.
- 4. QUICK SETUP GUIDE 1 pcs.

CAUTION



CAUTION

DO NOT OPEN
RISK OF ELECTRIC SHOCK



AUTION

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be sufficient magnitude to constitute a risk of electric shock to a person.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in literature accompanying the appliance.

PRECAUTIONS

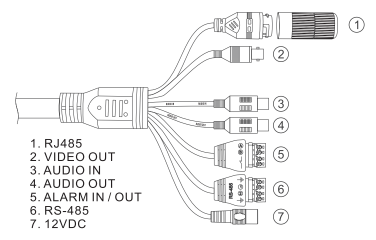
- 1.Do not attempt to disassemble the camera.
- 2. Handle the camera with care.
- 3. The installation should be made by qualified service personnel or system installers.
- 4.Do not use strong or abrasive detergents when cleaning the camera body.
- 5.Clean the CMOS faceplate with care.
- 6. Never face the camera towards the sun.
- 7.Use the camera at temperatures within $-10\,^{\circ}\text{C}$ to $+50\,^{\circ}\text{C}$, and humidity below 90 % RH and the storage temperatures should be within $-20\,^{\circ}\text{C}$ to $+60\,^{\circ}\text{C}$ and humidity below 20% to 80 % RH.
- 8.Please operate the camera within the specified power source ratings. Avoid connections during a lightning storm. Otherwise, an electric shock may be caused.

CAUTION: Camera supplied with factory set Fixed Focal Lens. Do not change focus, any attempt to change lens focus may not give correct focus image at Day or Night. Do not attempt to disassemble the camera. Any attempt to disassemble the camera may hamper the waterproof ability of the camera.

INSTALL PREPARATION

- 1.Installation and maintenance should be carried out by professional personnel as per relative regulations. All electrical work must obey the latest electrical regulations, fire regulations and relevant regulations. Check whether the accessories of the unit are complete according to packing list and confirm whether the place and method of installation is in accord with required, if not, please contact your supplier. Please use this product in required environment.
- 2. This IP camera is designed for outdoor / indoor use.
- 3.After re-installation or repair, you need to measure the resistance between the circuit and shell to check whether the insulation is good and ensure there is no short-circuit between the circuit and shell.
- 4.Confirm there is enough place to contain the product and its structural components. Confirm the ceiling, wall and bracket for installation can take the total weight of the product and its structural components, and materials used to support the weight can sustain four times the weight of the product.
- 5.Please check the product package well. You can send the IP camera to factory with that package if there is any problem that needs to service.

CAMERA CONNECTION



Network Interface

Connect the network interface using RJ 45 network cable. It shows working when the network indicator is on.

12 V DC Power Supply

Connect the 12 Volt DC / 1.0 Amp power using DC Jack. Please make sure the polarity is correct. Incorrect polarity may cause malfunction and/or damage to the camera.

Wiring Precautions

Do not bend the UTP cable into a curve whose radius is smaller than 10 times the cable's diameter.

Never staple the cable even if with circular staples. Otherwise impedance mismatching will occur.





INSTALLATION OF CAMERA



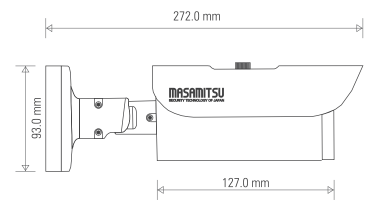
MOUNTING TEMPLATE STICKER

The mentioned technical drawing is for Reference only. Actual size of Mounting Template Sticker is matched with Dome Base.

- 1.Stick Mounting Template Sticker supplied for drilling the mounting hole on the mounting surface. The unit is intended to be mounted with three #10 screws through the three outer holes at the base of dome camera.
- 2. Install the appropriate anchors or threaded fasteners.

DIMENSIONS

Unit: mm



The above mentioned technical drawings are for reference only.

All dimensions are in millimeters and approximate.

マサミツ プロフェッショナル監視ソリューション **MASANITSU** SECURITY TECHNOLOGY OF JAPAN http://www.masamitsutech.net

Masamitsu Technologies may, at any time and without notice, make changes or improvements to the products and services offered and/or cease producing or commercializing them. The MASAMITSU logo is a property of Masamitsu Co., Ltd -Japan.

Print V1.8 Jan. 2K20 3040 - 0015 IPEx

Made in Japan

Model Name	MSIPV4-82EA-Ex	MSIPV4-82GA-Ex	MSIPV4-82TA-Ex
VIDEO PARAMETERS		ı	
Imaging Device	1/2.7" Progressive Sony IMX307 Sensor	1/2.7" Progressive Sony IMX335 Sensor	1/1.8" Progressive Sony IMX415 Sensor
Total Pixels	2,048(H)X1,536(V)	2,560(H)X1,960(V)	3,840(H)X2,160(V)
Scanning System		Progressive Scan Sensor	
Min. Illumination	Color: 0.1Lux@F1.2 (AGC OFF), B/W: 0.0Lux@F1.2 (IR ON)		
S/N Ratio	More than 50 dB (AGC OFF)		
Video Compression	H.265, H.264, M-JPEG		
Video Quality	H.265, H.264: Compression Level, Target Bit rate Level Control (CBR/VBR), M-JPEG: Quality Level Control		
Data Rate Control	Video Compression level of H.265, H.264, Video Frame rate, Bit rate CBR or VBR		
Dual Stream	Main Stream: 2048*1536 /1920*1080 / 1280*720 Sub Stream: 704*576/640*480/ 320*240	Main Stream: 2560*1960/2592*1520/ 2048* 1536/1920*1080 Sub Stream: 704*576/640*480/ 320*240	Main Stream: 3840X2160,2592X1944, 2548X15361,640X480,320X24 Sub Stream: 704*576/640*480/ 320*240
Max. Frame rate	2048X1536@20fps; 1920X1080@25fps; 1280X960@25fps	2560X1960@15fps; 2592X1520@25fps; 2048X1536@25fps	3840X2160@25fps 2560X1960@15fps; 2592X1520@25fps; 2048X1536@25fps
LENS PARAMETER			
Lens Type	2.8~12 mm Vari-Focal Motorized Lens (All models) 3~10mm Vari-Focal Motorized Lens		
OTHER FUNCTIONS			
WDR (Two Exposure)	120dB (Off/Low/Middle/High)		
Digital WDR	Support All Models		
Day&Night Day	True Day Night with ICR		
DNR	3DNR		
Motion Detection	4 Area Selectable Support		
Privacy Masking	4 Area Selectable Support		
Gain Control	Max. AGC to 255		
White Balance	Auto White Balance (AWB)		
Electronic Shutter	Auto/A.FLK/Manual		
Flip/Mirror		Support All Models	
	H SELECTION OF LENS		
IR LED	Split Beam 45° / 60° Customized SMT IR LED 2.8~12 mm lens / 3.0~10 mm lens(5~35 mt.)		
IR Distance & Lens		mm iens / 3.0~ 10 mm iens(5	~35 Mt.)
NETWORK PARAMETE		4E for 10DACE T/100DACE TV	DoE
Ethernet	RJ45 for 10BASE-T/100BASE-TX POE 1 RCA Audio In-Put / 1 RCA Audio Out-Put		
Audio Video	1 Ch. 1.0 Vp-p Composite Video Out-Put		
Alarm	2 Ch. Alarm Input / 1 Ch. Alarm Output		
TF Card	Support Max. 128 GB , Micro SD (SDHC / SDXC)		
Reset	Support Max. 128 GB , Micro SD (SDHC / SDXC) Support		
HESEL	Support Support		
RS-485	**		
RS-485	ДТТО DD		TSP etc
Protocol		PPoE, UPNP, FTP, DDNS, VPN, R	
Protocol ONVIF Conformance		PPoE, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2.4	
Protocol ONVIF Conformance CMS Software	;	PPoE, UPNP, FTP, DDNS, VPN, R	
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR	SAMETERS	PoE, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2.4 Support	1
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity	SAMETERS	Poe, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2.4 Support +50°C, 0% to 90% (non-con	1
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity Ingress Protection	AMETERS -10°C to	PoE, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2.4 Support	1
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity Ingress Protection ELECTRICAL PARAMET	AMETERS -10°C to	PoE, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2. Support +50°C, 0% to 90% (non-con Waterproof Housing (IP66)	densing)
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity Ingress Protection ELECTRICAL PARAME* Power over Ethernet	IAMETERS -10°C to	ProE, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2. Support +50°C, 0% to 90% (non-con Waterproof Housing (IP66) r Ethernet IEEE 802.3af Class 2	densing)
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity Ingress Protection ELECTRICAL PARAME Power over Ethernet Input Voltage/ Current	IAMETERS -10°C to TERS Power ove 190mA	Poe, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2. Support +50°C, 0% to 90% (non-con Waterproof Housing (IP66) r Ethernet IEEE 802.3af Class 2 /DC12V; 330mA/DC12V with IR	densing) ! (Optional) LED ON
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity Ingress Protection ELECTRICAL PARAME Power over Ethernet Input Voltage/ Current Power Consumption	IAMETERS -10°C to TERS Power ove 190mA Da	ProE, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2. Support +50°C, 0% to 90% (non-con Waterproof Housing (IP66) r Ethernet IEEE 802.3af Class 2	densing) ! (Optional) LED ON
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity Ingress Protection ELECTRICAL PARAMET Power over Ethernet Input Voltage/ Current Power Consumption MECHANICAL PARAM	IAMETERS -10°C to TERS Power ove 190mA De	Poe, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2.4 Support +50°C , 0% to 90% (non-con Waterproof Housing (IP66) r Ethernet IEEE 802.3af Class 2 //DC12V; 330mA/DC12V with IR ay:1.92W Night:3.96	densing) (Optional) LED ON
Protocol ONVIF Conformance CMS Software ENVIRONMENTAL PAR Temperature/ Humidity Ingress Protection ELECTRICAL PARAME Power over Ethernet Input Voltage/ Current Power Consumption	IAMETERS -10°C to TERS Power ove 190mA De	Poe, UPNP, FTP, DDNS, VPN, R Support ONVIF Profile S Ver.2. Support +50°C, 0% to 90% (non-con Waterproof Housing (IP66) r Ethernet IEEE 802.3af Class 2 /DC12V; 330mA/DC12V with IR	densing) (Optional) LED ON

Quick Installation Setup

Web Browser camera Activation.

- $\ensuremath{\mathbf{1}}$. Power on the camera . and connect camera to the network .
- 2 . The default IP address of the camera is 192.168.1.101
- 3 . Input the default IP address of the camera into the address bar of the web browser, Following window will appear



- 4 . STRONG PASSWORD we recommend after enter the camera menu one should change the password and keep strong Password (using a minimum of 8 characters, including upper case letters, numbers, and special characters)
- 5 . Various parameters of the Ip camera can be selected or change using the camera GUI (Graphic User Interface)
- ${\bf 6}$. User can modify the IP address according to there requirement of LAN setting.
- 7 . After changing the IP address of your network camera and if some how you forgot the assigned IP address in that case a search tool is in the CD.
- $\textbf{8 NOTE:-} \ \textbf{For detail operating Manual, please see PDF files in the CD provided along with the Camera}$