IPC4100 Hardware Manual

(IPC4100A-25D, IPC4100A-23)



Table of Contents

1. INTRODUCTION	
2. Product Description	4
2.1. Specifications	4
3. INSTALLATION & CONFIGURATION	
3.1. Package Contents	6
3.2. Part List	
3.3. Basic Configuration of IPC4100	
3.4. DIP Switch Setting	
3.5. Setting Address(ID) of Dome Camera	
3.6. Connecting Wiring	
4. Operation Description	
4.1. Factory Default Settings	
4.2. Rebooting	
4.3. On Screen Menu	
5. TECHNICAL SPECIFICATIONS	
6. DIMENSIONS	20
APPENDIX A - The List of GLB(Short) Key	
APPENDIX B - TROUBLE SHOOTING	
APPENDIX C - OPTIONAL ITEMS	
1. HOUSING & ACCESSORY	24
Revision history	29

1. INTRODUCTION

This IPC4100 compress video/audio data and transmit the compressed video/audio data through the network in real time. IPC4100 provides a high quality video image with a limited bandwidth and storage capacity. These products are ideally suited for a wide range of surveillance and remote monitoring applications. Main features are highlighted below.

Main features

- High Quality Compression in real time streaming
- NVE provides high quality MPEG-4 and MJPEG encoding at D1 in real time. Main features

Network

• RTP/RTSP and unicast/multicast are supported.

Streaming

• IPC4100 supports de-interlacing by hardware.

Video/Audio

- Loop out is supported
- IPC4100 supports two ways audio Transmits to client - G.711 by software Receives from client - one digital audio

Camera

- 25X Auto Focus Optical Zoom Lens, 10X Digital Zoom (Total 250X Zoom Ratio)
- Day / Night with removable IR Cut Filter (Auto ICR)
- DSS (Digital Slow Shutter): (IC4100A-25D Only)
- Minimized Vibration at slow speed
- Auto Flip 180 Dome Rotation
- Turbo speed is maximum 430 per seconds

Additional Features

- Motion detection by hardware.
- On Screen Display (OSD) by hardware.
- RS-485 serial port
- RS-232C serial port for some devices like a POS terminal.
- IPC4100 supports built-in surge protection and lightning protection circuit.

SDK

• Four types (RTSP, UDA5, ActiveX, HTTP-API) are provided for application development.

2. Product Description

2.1. Specifications

IPC4100 specification is shown as following Table

Network

		IPC4100A-25D	IPC4100A-23
Video Compression		MPEG-4, JPEG	
	Resolution	D1, 2CIF, CIF, QCIF	
	Compression FPS	25/30 fps @ D1	
Audio	Input/Output	1 / 1	ch
	Compression	PCM(software compre	ession : G.711, uLaw)
Network		10/100 Base-T	
RS-232C		Supported	
RS-485 / 422		Supported	
De-interlacing		Supported by hardware	
Motion Detection		Supported by hardware	
OSD & Private Region Masking		Supported by hardware	
Video Stream Encryption		AES	
Protocol		TCP,UDP,DHCP,HTTP,NTP,F	RTSP,RTP(Unicast,Multicast)

Camera

	IPC4100A-25D	IPC4100A-23	
Pick Up Device	Sony ¼" Sup	er HAD CCD	
Effective Pixels	NTSC – 768(H) x 494 (V)	/ PAL – 752 (H) x 582(V)	
Television System	2 : 1 In	terlace	
Horizontal Resolution	NTSC – 470 TVL	/ PAL – 460 TVL	
	1.0 Lux (30 IRE) Day / Night Off (Color)		
Minimum Illumination	0.1 Lux (30 IRE) Day / Night On (B & W)	1.0 L vv. (20 IDE)	
	0.01 Lux Slow Shutter x 128 On	1.0 Lux (30 IRE)	
	0.001 Lux (30 IRE) Day / Night On (B & W) + DSS		
Long	25X Optical Day / Night	23 X Optical	
Lens	F 1.6 f=3.8 ~ 95 mm	F1.6 f=3 .8 ~ 87.4 mm	
S/N Ratio	50 dB	49 dB	

Dome

Dome		
	IPC4100A-25D	IPC4100A-23
Pan Angle / Speed	360 Continuous Rot Turbo Speed	
Preset Speed	360 / 430 /500 Selecta	ble, Default 360 / Sec
Tilt Angle / Speed	$0 \sim 94, 0.1 \sim 90 / sec (Ac$	cording to Zoom Ratio)
Camera ID	99	9
Home	Default / Preset / Tour /Auto	Scan /Patter Programmable
Preset	319 Position (16 G	Characters Input)
Auto Scan	8 Auto	Scan
Guard Tour	8 Guard Tour (Preset, Patte	rn, Auto Scan, Tour Input)
Pattern	4 Pattern (240	Sec Memory)
Remote Control	Network / R	S-485, 422
Alarm Input	2 Inputs (NC/NO)
Alarm Output	1 Relay 24 VAC	/ 1 A (NC/NO)
Global Key	Avail	able
Self Monitoring Software	Buil	t-in
On Screen Display	Camera ID, Pan / Tilt A	Angle, Flip, Zoom etc,
Material	Aluminu	ım / PC
Color	Bla	ck
Dimensions	137.3 x 20	5 (D) mm
Weight	1,85	0 g
·	<u>-</u>	<u> </u>

3. INSTALLATION & CONFIGURATION

3.1. Package Contents

The Package contains the following

IPC4100	l
Plastic Anchor 3	3
Screws for Plastic Anchor 3	3
Surface Mount Bracket Adapter 1	ĺ
LAN Cable (Cross Type 1.5m) 1	1
7 Pin Terminal Block 1	1
3 Pin IPC Cable 1	1
6 Pin IPC Cable 1	1

3.2. Part List

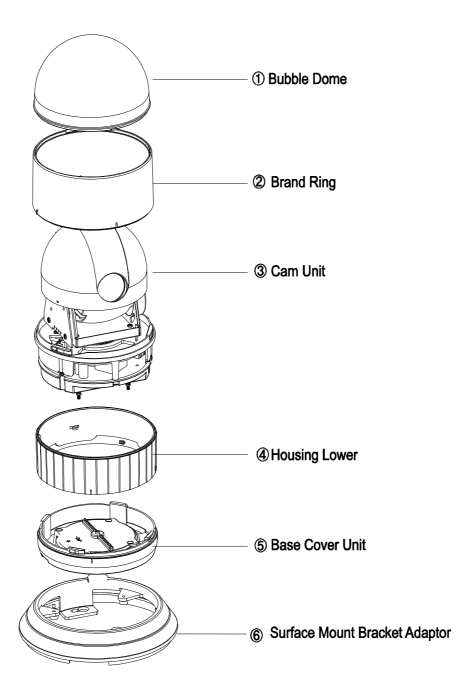


Figure 1. Part List

3.3. Basic Configuration of IPC4100

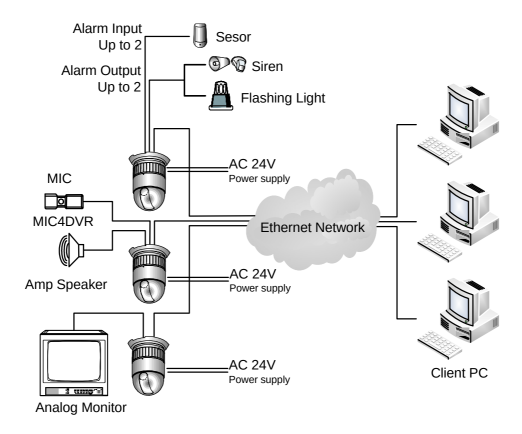


Figure 2. Basic Installation Configuration

The dome camera is for use in surface mounting applications and the mounting surface should be capable of supporting loads up to 10 lb(4.5Kg)

The dome camera's base should be attached to a structural object, such as a hard wood, wall stud or ceiling rafter that supports the weight of the dome camera.

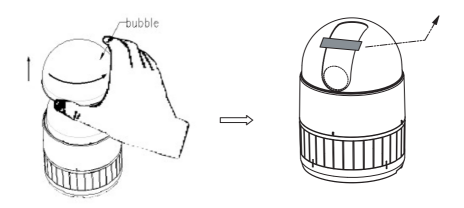


Figure 3. Bubble Dome

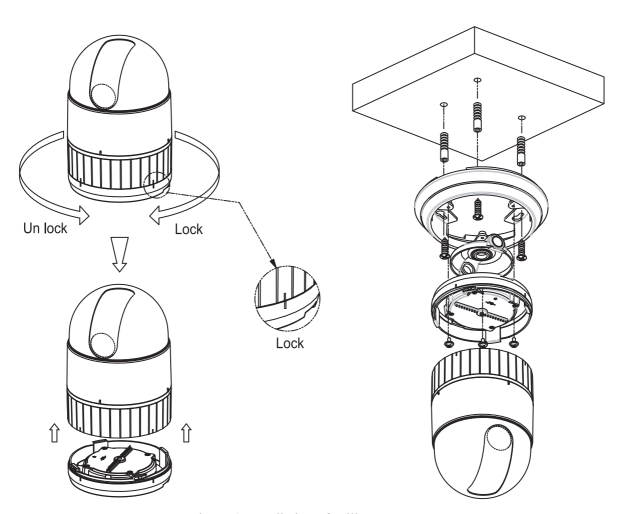


Figure 4. Installation of ceiling mount

The dome camera must be installed by qualified service personnel in accordance with all local and federal electrical and building codes. The system should be installed according to Figure 2 hrough Figure 10.

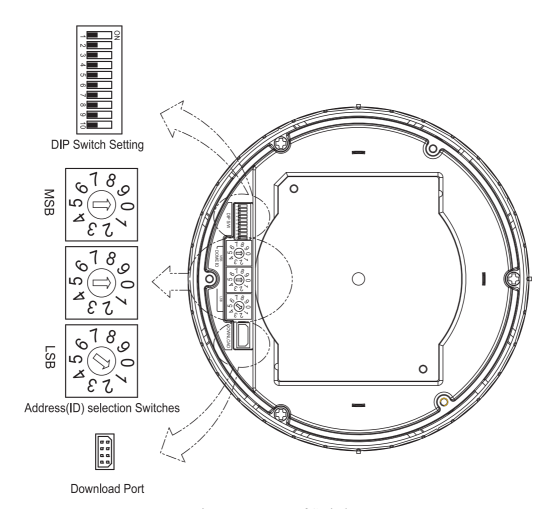
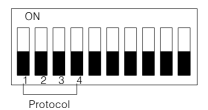


Figure 5. Layout of Switches

3.4. DIP Switch Setting

If a dome camera is to be installed with a Cyber Scan joystick controller or if a dome camera is controlled through the network, select Cyber Scan II Protocol and if Consult service personnel if a dome camera is installed with device other than a joystick.

Protocol Setting



* Factory Mode : Cyber Scan II

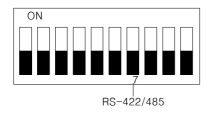
1	2	3	4	PROTOCOL
OFF	OFF	OFF	OFF	Cyber Scan I
OFF	OFF	OFF	ON	P-D Type
OFF	OFF	ON	OFF	P-P Type
OFF	ON	OFF	OFF	G-Speed Dome
ON	OFF	OFF	OFF	SNS Type
OFF	ON	OFF	ON	KAL Type
OFF	ON	ON	OFF	DEN Type
OFF	ON	ON	ON	BOS Type
ON	OFF	OFF	OFF	SAMS Type
ON	OFF	OFF	ON	SAE Type
ON	OFF	ON	OFF	Reserved
ON	OFF	ON	ON	Reserved
ON	ON	OFF	OFF	Reserved
ON	ON	OFF	ON	Reserved
ON	ON	ON	OFF	Reserved
ON	ON	ON	ON	Cyber Scan II

Communication Speed



5	6	BAUD RATE
OFF	OFF	9600
OFF	ON	4800
ON	OFF	2400
ON	ON	38400

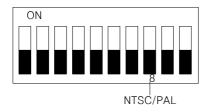
Communication Type



7	FUNCTION
ON	RS-422
OFF	RS-485

^{*} Factory Mode: RS-485

System Type (Factory Use)

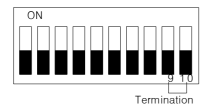


8	FUNCTION
ON	PAL
OFF	NTSC

Figure 6. DIP Switch Setting

Termination Setting

The device which is connected at end of line, whether it be a dome camera or joystick controller, must have the cable for communication terminated by setting the appropriate DIP switch. Without proper termination, there is potential for control signal errors. Total length of the cable for communication should not exceed 1.2Km.



9	10	Function
ON	ON	Termination
OFF	OFF	Not Terminated

* Factory Mode: Not Terminated

Figure 7. Setting Unit for Termination

The dome camera must be installed by qualified service personnel in accordance with all local and federal electrical and building codes. The system should be installed according to Figures 2 through 10.

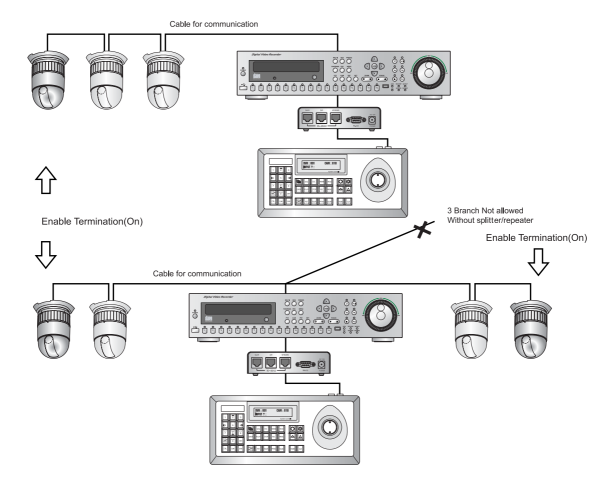


Figure 8. Termination Diagram

3.5. Setting Address(ID) of Dome Camera

To prevent damage, each dome camera must have an unique address(ID). When installing multiple dome cameras using a multiplexer, it is suggested that the dome camera address matches the multiplexer port number.

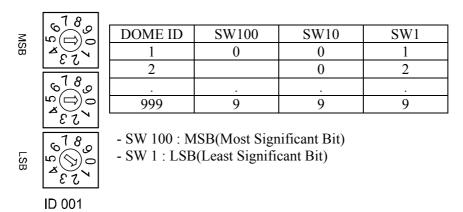


Figure 9. Setting Address(ID) of Dome Camera

3.6. Connecting Wiring

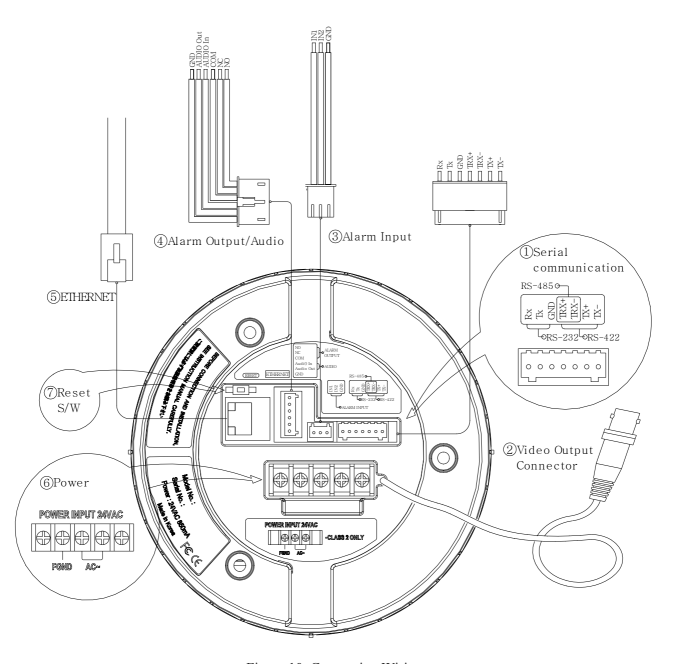


Figure 10. Connecting Wiring

① 7 pin terminal block for serial communication

RS-232C Terminal Block is used for some devices such as POS terminal block.

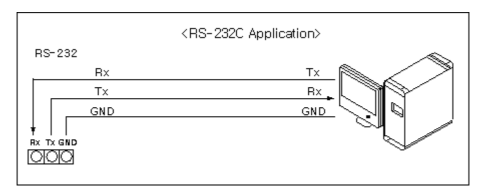


Figure 11. RS-232C Connection

The RS-485 serial port consists of TRX+(RX+) and TRX-(RX-) as following Figure 12.

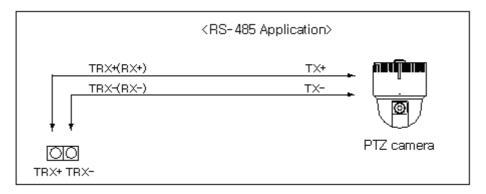


Figure 12. RS-485 Connection

The RS-422 serial port consists of TRX+(RX+), TRX-(RX-), TX+ and TX- as following Figure 13.

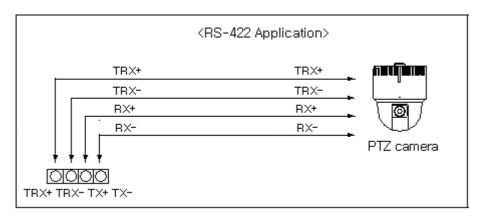


Figure 13. RS-422 Connection

② BNC connector for video loop out

Connect the video out (BNC) connector to the monitor or video input.

③ 3 pin terminal block for D/I

You can use external devices to signal the dome camera to react to events. Mechanical or electrical switches can be wired to the IN(Alarm In) and GND(Ground) connectors.

GND(Ground)

Note: All the connectors marked GND are common.

Connect the ground side of the Alarm input to the GND connector.

4 6 pin terminal block for D/O and audio

The dome camera can activate external devices such as buzzers or lights. Connect the device to the NC(NO)(Alarm Out) and COM(Common) connectors.

(5) LAN connector (Ethernet)

This is a RJ45 LAN connector for 10/100 Base-T Ethernet.

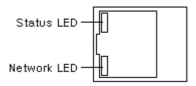


Figure 14. RJ45 LAN connector

6 Terminal block for the Power

Connect the power of AC 24V 850mA to the dome camera.

7 Reset Switch (Reset)

Reset switch is used for restarting NVE or resetting NVE as Factory Default (FD). Refer to '4.1. Factory Default Settings' for detailed procedures. (This function is not implemented yet)

4. Operation Description

4.1. Factory Default Settings

Factory default settings are as follows:

• IP address: 192.168.xx.yy (refer to 2.3 Serial Number / MAC Address)

Mask: 255.255.0.0Gateway: 192.168.0.1

User ID: rootPassword: pass



MAC address =
$$00-13-23-01-23-45 \rightarrow IP \text{ address} = 192.168.35.69$$

Convert the Hexadecimal number to Decimal number

Factory Default (FD) initialization procedure is as follows

- 1. Turn ON the power.
- 2. Press "Reset" button when Status LED at LAN connector start to blink very rapidly.
- 3. Release "Reset" button when Status LED at LAN connector is blinking slowly.

4.2. Rebooting

Reset can be carried out as follows:

- 1. Press Reset for 1 second.

 When Reset function is activated, Status LED and Network LED at LAN connector will blink together, twice. User may stop pressing Reset at this point.
- 2. When "Reset" function has been completed, LEDs will stop blinking.

4.3. On Screen Menu

Please refer to "On Screen Menu Operation Manual of IPC PTZ Type Camera.pdf".

5. TECHNICAL SPECIFICATIONS

Camera: 25XDN	
Minimum Illumination	1.0 lx (30 IRE); Day & Night Off (Color)
	0.1 lx (30 IRE); Day & Night On (Black & White)
	0.01 lx; Slow Shutter X 128 On 0.001 lx(30IRE); Day & Night On(Black & White) + DSS
Lens	25X Optical Zoom with Auto Focus(10X Digital Zoom)
Lens	$(F=1.6 \sim 3.7, 50IRE, 3.8mm \sim 95mm)$
S/N ratio	50dB
Minimum object distance	0.1m
Camera: 23X	
Minimum Illumination	1.0 lx (30 IRE)
Lens	23X Optical Zoom with Auto Focus(10X Digital Zoom)
	(F=1.6 ~ 3.8, 50IRE, 3.8mm~87.4mm)
S/N ratio	49dB
Minimum object distance	1m
General	
Certification	CE EMC, FCC CLASS A
Image Sensor NTSC	1/4" SONY Super HAD CCD, 768(H) x 494(V)
PAL	1/4" SONY Super HAD CCD, 752(H) x 582(V)
Horizontal Resolution	470/460 lines(NTSC/PAL)
Pan Angle	360° Continuous rotation
Manual Speed	0.1° to 90° /sec. (Proportional to zoom)
	Turbo speed: 430°/sec (Press "CTRL" and move the joystick)
Preset Speed	500°/sec. maximum (OPT : 430, 360)
Tilt Angle	0° to 94° (User selectable to prevent obstruction of the horizontal view)
Manual Speed	0.1° to 90°/sec. (Proportional to zoom)
ID (Camera Address)	999 Selectable Address
Preset Position	319 Positions with camera status (16Characters input)
Alarm Out	4 Relays 24 VDC/1A Max (Selectable NC/NO)
Alarm Input	8 Input normal open dry contact (Programmable NC/NO)
On-Screen Display	Displays camera ID, Pan/Tilt Angle, Flip, Zoom, Privacy Zone
Tour	8 Guard Tours (Preset, Pattern, Auto Scan, Tour Input)
Pattern	4 Pattern, 240sec Memory
Flip	Rotate 180 at bottom of tilt
Communication Type	RS-485/422,Baud Rate: 9600bps(STD), (OPT: 38400, 4800, 2400)
Micro Step	0.01°
Access Time	0.75 second maximum preset recall time
	1 A

Electrical	
Environmental	
Ambient Environment Temperature	-20°C to 60°C (-4°F~140°F)
Operating Humidity	0~90% RH(Non-Condensing)
Storage Temperature	-30 °C to 70 °C (-22°F~158°F)
Mechanical	
Construction	Aluminum steel and Plastic
Finish	Polyester Power Coat
Dome Bubble	Polycarbonate
Dimensions	See Figure 12-A,B
Input voltage	24 VAC
Current	651 mA
Consumption	15.61 W

6. DIMENSIONS

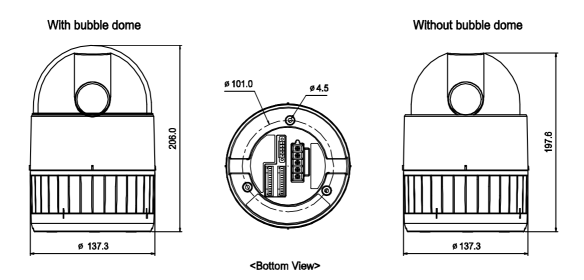


Figure 15 Cyber Scan Dome

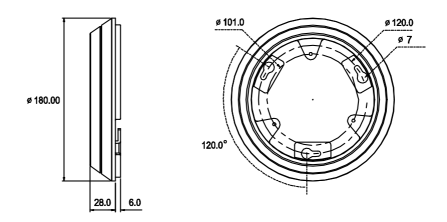


Figure 16 Surface Mount Bracket Adaptor

APPENDIX A - The List of GLB(Short) Key

If you use Cyber Scan Pre-Pack dome camera and Joystick controller, you can use the following GLB short cut key for the easy operations without accessing the main menu of the dome unit.(Cyber Scan protocol only)

Note: Press *GLB*, after press the numeric button. This function is available subject to Global mode on, in the main menu (Refer to Page40)

GLB Key		Function		ON/Off	RMK
1. Camera Fun	tions				
11	Privacy Zone			Off	
12	111,46, 2010			On	
13 14	Over Tilt			Off On	
20				Auto	
20 21		Day/Night		Off	
22		2 4)/11/2017		On	
23		D: :4 7		Off	
24		Digitla Zoom		On	
25		Back Light		Off	
26		Buck Light		On	
27				ATW	
28 29		WB(White Balace)		Indoor Outdoor	
-		Flickerless			
31 32				Off On	
33				Auto	
34		Auto Focus		Manual	
35	DMI	B(Black Mask BLC) Mo	do	Off	
36	DIVII	D(DIACK WIASK DLC) WIO	ue	On	
180				Minimum	Press Number + CTRL
181-194		Zoom Speed		1~14 step	+GLB
195	· (OGD)			Maximum	
2. Display Fun	ction (OS	(עפ)		OCC	
71 72		All display		Off On	
73		Zoom Magnitude		On/Off	Toggle
74		Dome ID		On/Off	Toggle
75		Dome Mode		On/Off	Toggle
76	Pan/Tilt Angle			On/Off	Toggle
77	Area Title			On/Off	Toggle
78	Operation Title			On/Off	Toggle
79		Flag Display		On/Off	Toggle
80		Time Display		On/Off	Toggle

GLB Key	Function	ON/Off	RMK			
3. Dome Operations Functions						
81 82	Flip	Off On				
83 84	Mirror/Reverse	Off Reverse				
91 92 93	Cooler	Auto Off On				
94 95 96	Heater	Auto Off On				

APPENDIX B - TROUBLE SHOOTING

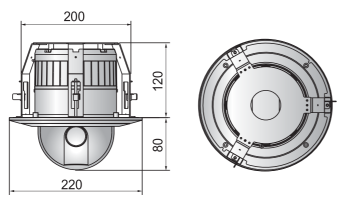
If problems occur, verify the installation of the camera with the instructions in this manual and with other operating equipment. Isolate the problem to the specific pieces of equipment in the system and refer to the equipment manual for further information.

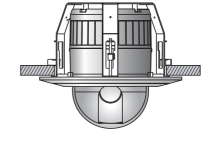
Problem	Possible Solution
No Video	a. Verify that power is connected to all pieces of equipment in the system.b. Verify that the power switches are On position.
Poor Video Quality	a. Check the video connections (see Figure 10)b. Check that the BNC connectors are inserted properly.c. Check the Voltage level of the dome camera.
Dome Cameras lose their positions	a. Reset that camera using the Dome configuration menus.b. Check that the dome cameras are inserted properly in the base.c. Check the voltage level of the dome camera.
Camera number does not match the multiplexer number	Check the camera ID and insert the BNC cable into the proper input of the multiplexer.
Picture is torn when switching	Check Line Lock setting and adjust phase of L/L (See Page 36)
Global key no active	Check the Global mode on, in the main menu (See Page40)

APPENDIX C - OPTIONAL ITEMS

1. HOUSING & ACCESSORY

A. FLUSH MOUNT HARDWARE

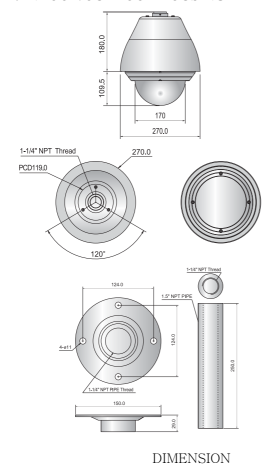




DIMENSION

INSTALLATION

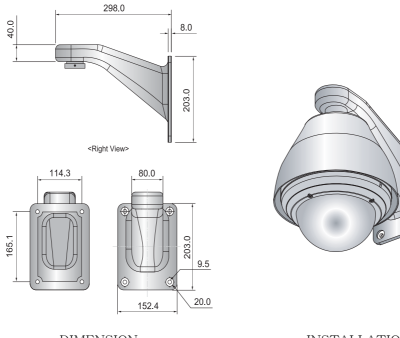
B. INDOOR/OUTDOOR HOUSING





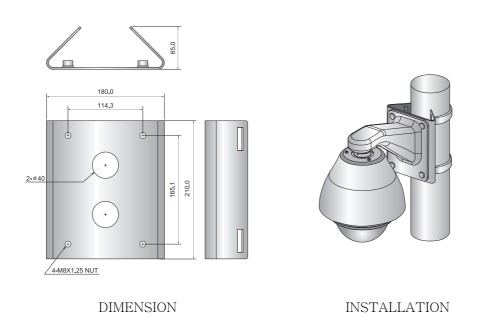
INSTALLATION

C. WALL MOUNT BRACKET

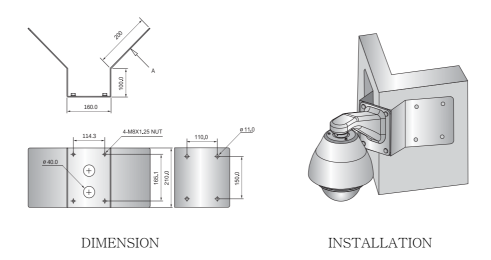


DIMENSION INSTALLATION

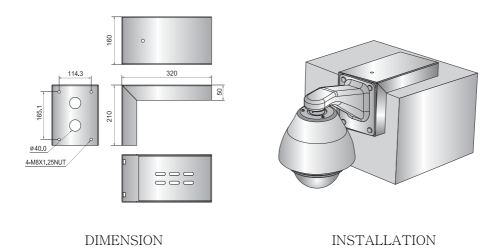
D. POLE MOUNT ADAPTOR



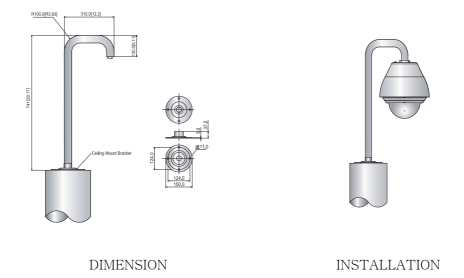
E. CORNER MOUT ADAPTOR



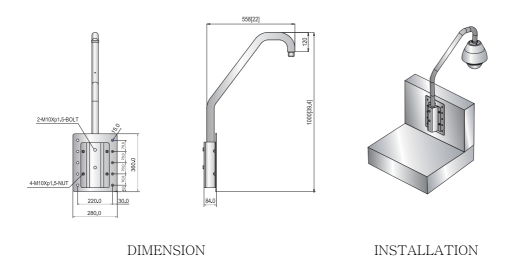
F. ROOT MOUNT ADAPTOR



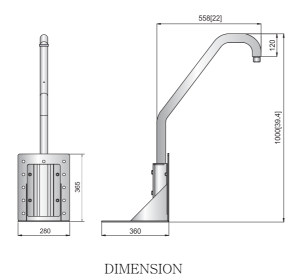
G.SWAN-NECK MOUNT BRACKET

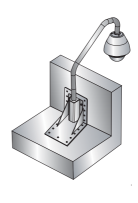


H. PARAPET WALL(SWING ARM) MOUNT BRACKET



I. PARAPET ROOF TOP MOUNT BRACKET





INSTALLATION

Revision history

Rev.	Date	Description	
Α	2007-03-29	Created.	
В	2008-10-14	Power consumption is corrected	
С	2009-05-04 Power consumption, dimension, and weight modified Resolution modified (Half D1 - > 2CIF)		