

<sup>2Megapixel</sup> TVI & AHD <sup>Hybrid</sup> Mini Speed Dome Camera User manual Version. 100927

# AHD and TVI video output selection

### Indoor

Set AHD or TVI video output using dip switches on the camera body at bottom cover.



### Outdoor

Loosen the four bolts of the Bubble Cover, Remove the camera housing, and set AHD or TVI video output using dip switches on the camera body at connect cover



You can set AHD or TVI video output of the right side DIP switch to the third position.



**NOTE)** If only CVBS output ie when using only analog CVBS output without using the TVI / AHD output must TVI / AHD mode should be used, and to TVI mode. AHD mode when the camera is malfunctioning, and reboot. Be careful.

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# 1. Caution

Thank you for purchasing our product. Please operate the product after being fully aware of the manual. Pease contact us if you have any query.

# Precaution

	Note the following matters before the installation of the product. Avoid the following places for the installation.
•	A high/low temperature
	$\rightarrow$ Using indoor-cameras in the places of +50°C~ -10°C can cause troubles and lower its capacity.
0	Snow, rain and wet
2	$\rightarrow$ Humidity or water and any liquid inside-camera can cause troubles.
0	• Oil, gas
2	$\rightarrow$ Oil and gas can damage the camera as they go through the cameras.
	Vibration, shock
2	$\rightarrow$ They bring on problems or errors of the camera.
0	Direct light, exposure to the air
0	→ In the case of that sets indoor- cameras outside where the weather is changeable, it can cause problems.
0	Closing to High frequency and electric power lines
S	$\rightarrow$ Setting the camera up around electromagnetic units or power supplier can cause problems.

# Caution in Use

	Do not disassemble the unit and put alien substances in the unit.
	• Disassembling the unit or putting alien substances such as a metal can make the camera defective.
0	Make sure of power switch-off before the installation.
2	$\rightarrow$ Ensure power switch-off and check the voltage the camera before the installation.
0	<ul> <li>Do not give the unit a shock and an operation.</li> </ul>
9	$\rightarrow$ Giving a strong shock or an excessive power on the button, terminal can cause problem.



This product has been designed and manufactured in accordance with the harmonized European standards, following the provisions of the below stated directives. **Electromagnetic Compatibility Directive 89/336/EEC**(EN61000-3-2:1995, EN61000-3-3:1995, EN50081-1:1992, EN50082-1:1997)

This devise complies with part 15 of the fcc rules operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) This device must accept any interference received including interference that may cause undesired operation

### **Caution**:

- ① Must use AC24V power source, current intensity must be less than 2A and must use a double winding transformer.
- ② Never extend the power line from adaptor to camera.
- ③ Please use more thick cable than 18AWG(1.0mm), if you want to extend the power line.
- ④ You must use one adaptor per one camera that is being provided.
- (5) Use extra power supplier, If you want to supply many piece of cameras.

# **2. Product Introduction**

# 2.1. Description and features

This camera, 2 Megapixel Full HD TVI/AHD Hybrid Mini speed dome camera, has been designed elegantly for buildings, department stores that need to be in harmony with the interior as a high speed dome camera, including various observation functions.



#### - Feature -

- Support full 2.2 Megapixel Full HD-SDI (1080p)
- Optical x10 zoom rates, Digital x32 zoom rates
- Enhance Electronic sensitivity lowest illumination 0.003Lux (DSS Control)
- Change to B/W model (0.1Lux) at night by ICR DAY & Night
- Digital Noise Reduction (DNR), True WDR
- DEFOG Function
- Motion detection, Privacy zones.
- Various surveillance functions
   Preset(250), Group(12), Tour, Trace, Spiral
- Remove moisture inside of camera by using fan & heater(In case of indoor type fan only operate)
- Automatic movement detecting area as Alarm receiver unit or Sensor
- RS422/485 remote control
- Built-in Auto Tilt (Automatic 180° tilt rotation)

# 2.2. Product package

The following items are included in the product package.

Item	Q`ty	Outdoor type	Indoor type		
MEGA Speed Dome Camera	1 pcs				
Wall Mount Bracket	1 pcs	R	n/a		
Power Supply (Power Cable & Linear AC24V/2.5A adapter)	1 pcs		n/a		
Bracket Blank Rubber	2 pcs	00	n/a		
ceiling guide	1 pcs	n/a			
screw	2/4 pcs	(spare)			
screw anchor	4 pcs	n/a	and the second s		
User's Manual	1 сору				

# 2.3. Name and function of each part

#### - Exterior -



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No	Name	Function			
1	Dome Clear Bubble	Protect Lens and PT	Z dome drive		
2	PTZ Camera	PTZ dome drive (Par	n/Tilt/Zoom)		
3	Camera Housing	Indoor/Outdoor PTZ	housing.		
		POWER	POWER (A	C24V)	
		HD HD	TVI 또는 A	AHD 영상 출력 단자	
		CVBS	CVBS Out		
		RS-485	RS-485 terr	minal	
4	Cable		Alarm in	Brown: CH 1 Yellow: CH 2 Blue: CH 3 Purple: CH 4 Gray: GND	
		$\prec$	Alarm Out	White/Blue: N/O Pink: N/C Light Green: COM	
(5)	Wall Mount Bracket	Attached wall bracket on the wall			

#### - Interior -

#### **Connect Cover**



No.	Name	Function			
1	Power Port	AC 24V / 2A Power input			
2	RS-485 Communication Port	RS-485 PTZ control communication port			
3	Video Out Port	AHD or TVI video output port(1080P 25/30 FPS)			
4	ALARM In / Output port	ALARM In / Output port			
(5)	DIP Switch (1~7, 8)	No.1~7: Address Setting switch / No.8: NTSC or PAL selectable			
0	DIP Switch (1~4)	Set-up Setting switch			
6	Power LED	Turn on the light when its power on			

# 2.4.Installation

### 2.4.1.Installing wall mount bracket-(Outdoor)



① Loosen the 4 bolts of Bubble Cover and disconnect the camera housing.



③ Connect the power, data, & video cables to the connection part of Connect Cover and then set the DIP SWITCH.



② -1. Put cables (Power, Video, data) in the bracket and fasten bracket on the wall by 4 bolts then close both holes provided 34mm Blank rubber





④ After completing the connection, please recombine the camera body & the housing with the bolts and then connect to the bracket.



(5) The installation of wall mount bracket is completed.

② -2. When the camera is installed retaining wall or Concrete building, put the cables in the bracket as picture and close hole by TAB/P1/11" flexible connector(28mm)

#### 2.4.2. Basic Installation for Indoor







- ② Take out the cables from the ceiling.
- ③ Take apart 4 bands of camera body cover.







④ Set up DIP switch.

5 Connect with cables.



6 Tighten 4 screws.

⑦ Attach the camera body cover.

(8) Completion

# 2.4.3. Wall Bracket Installation for Indoor Type

It can be connected with bracket by using mount. (The mount and bracket are **optional item** for indoor type.)

![](_page_11_Figure_3.jpeg)

![](_page_11_Picture_4.jpeg)

![](_page_11_Picture_5.jpeg)

![](_page_11_Figure_6.jpeg)

![](_page_11_Picture_7.jpeg)

 Connect MOUNT with Wall bracket.

2 Fix 4 screws.

(3) Connect Camera body cover.

![](_page_11_Picture_11.jpeg)

Completion

#### 2.4.4. Installing Ceiling Mount Bracket -Outdoor

![](_page_12_Figure_2.jpeg)

the

### 2.4.5. Using Speed Dome Junction Box

![](_page_13_Picture_2.jpeg)

- Speed dome junction box installation -

Fasten screw up 4 screws of the junction box in order of Camera housing  $\rightarrow$  Wall mount bracket  $\rightarrow$  Water-proof cover  $\rightarrow$  Speed dome junction box  $\rightarrow$  Wall

![](_page_13_Picture_5.jpeg)

Junction box connection

Camera connection

For connecting cables in the junction box, Please refer to wall mount bracket installation part The PTZ junction box inside part is as below.

![](_page_14_Figure_1.jpeg)

\* Please refer to the speed dome junction box user manual.

# 2.4.6. Installing Corner Mount

When installing the wall mount bracket to the corner of wall, install it with the corner mount.

![](_page_15_Picture_3.jpeg)

### 2.4.7. Installing Pole Mount

When installing the wall mount bracket on the cylinder, combine it with the pole mount and install it.

![](_page_15_Picture_6.jpeg)

# 3. DIP switch setting

# 3.1. DIP Switch setting

![](_page_16_Picture_3.jpeg)

- $\rightarrow$  Set ADDRESS DIP SW in the status of ADDRESS
  - (\* Reference to next page \*)
- 17

 $\rightarrow$  Set DIP SW only in the status of Power off. Then turn

on the power after setting DIP SW.

# 3.2. Protocol setting

![](_page_17_Figure_2.jpeg)

Set up the switch. (8th DIP SIWTCH can converted NTSC/ PAL SIGNAL.)

The switch for select protocol

The switch for select baud rates

PROTOCOL			S1	•	<b>↓</b>	S2	
TROTOCOL	SW1	SW2	SW3	SW6	SW7	SW 'INIT←→AD	DR'
D-MAX (9600 bps)	OFF	OFF	OFF	OFF	OFF	INIT	
P-P (9600 bps)	ON	OFF	OFF	OFF	OFF	INIT	
P-P (4800 bps)	ON	OFF	OFF	OFF	ON	INIT	
P-P (2400 bps)	ON	OFF	OFF	ON	OFF	INIT	
P-D (9600 bps)	OFF	ON	OFF	OFF	OFF	INIT	
P-D (4800 bps)	OFF	ON	OFF	OFF	ON	INIT	
P-D (2400 bps)	OFF	ON	OFF	ON	OFF	INIT	
S-T (9600 bps)	OFF	OFF	ON	OFF	OFF	INIT	
						$\mathbf{H}$	

Change S2 to INIT if user wants to change protocol

- 1 Please the power off
- 2 Switch protocol that user wants to change on in the above the table
- 3 The power on, then the set protocol and baud rates are displayed.
- 4 The power off, if every setting is right. Then the change of protocol is finished.
- (5) Change No. 2 of S2 to ADDR before the power on, then the power on after setting the address of the camera.
- 6 Try it again with the information as above the table, if something is wrong

# 3.3. Address DIP Switch Setting

RX	DIP SWITCH (HEX)					RX	DIP SWITCH (HEX)								
NO	1	2	3	4	5	6	7	NO	1	2	3	4	5	6	7
1	ON	OFF	OFF	OFF	OFF	OFF	OFF	33	ON	OFF	OFF	OFF	OFF	ON	OFF
2	OFF	ON	OFF	OFF	OFF	OFF	OFF	34	OFF	ON	OFF	OFF	OFF	ON	OFF
3	ON	ON	OFF	OFF	OFF	OFF	OFF	35	ON	ON	OFF	OFF	OFF	ON	OFF
4	OFF	OFF	ON	OFF	OFF	OFF	OFF	36	OFF	OFF	ON	OFF	OFF	ON	OFF
5	ON	OFF	ON	OFF	OFF	OFF	OFF	37	ON	OFF	ON	OFF	OFF	ON	OFF
6	OFF	ON	ON	OFF	OFF	OFF	OFF	38	OFF	ON	ON	OFF	OFF	ON	OFF
7	ON	ON	ON	OFF	OFF	OFF	OFF	39	ON	ON	ON	OFF	OFF	ON	OFF
8	OFF	OFF	OFF	ON	OFF	OFF	OFF	40	OFF	OFF	OFF	ON	OFF	ON	OFF
9	ON	OFF	OFF	ON	OFF	OFF	OFF	41	ON	OFF	OFF	ON	OFF	ON	OFF
10	OFF	ON	OFF	ON	OFF	OFF	OFF	42	OFF	ON	OFF	ON	OFF	ON	OFF
11	ON	ON	OFF	ON	OFF	OFF	OFF	43	ON	ON	OFF	ON	OFF	ON	OFF
12	OFF	OFF	ON	ON	OFF	OFF	OFF	44	OFF	OFF	ON	ON	OFF	ON	OFF
13	ON	OFF	ON	ON	OFF	OFF	OFF	45	ON	OFF	ON	ON	OFF	ON	OFF
14	OFF	ON	ON	ON	OFF	OFF	OFF	46	OFF	ON	ON	ON	OFF	ON	OFF
15	ON	ON	ON	ON	OFF	OFF	OFF	47	ON	ON	ON	ON	OFF	ON	OFF
16	OFF	OFF	OFF	OFF	ON	OFF	OFF	48	OFF	OFF	OFF	OFF	ON	ON	OFF
17	ON	OFF	OFF	OFF	ON	OFF	OFF	49	ON	OFF	OFF	OFF	ON	ON	OFF
18	OFF	ON	OFF	OFF	ON	OFF	OFF	50	OFF	ON	OFF	OFF	ON	ON	OFF
19	ON	ON	OFF	OFF	ON	OFF	OFF	51	ON	ON	OFF	OFF	ON	ON	OFF
20	OFF	OFF	ON	OFF	ON	OFF	OFF	52	OFF	OFF	ON	OFF	ON	ON	OFF
21	ON	OFF	ON	OFF	ON	OFF	OFF	53	ON	OFF	ON	OFF	ON	ON	OFF
22	OFF	ON	ON	OFF	ON	OFF	OFF	54	OFF	ON	ON	OFF	ON	ON	OFF
23	ON	ON	ON	OFF	ON	OFF	OFF	55	ON	ON	ON	OFF	ON	ON	OFF
24	OFF	OFF	OFF	ON	ON	OFF	OFF	56	OFF	OFF	OFF	ON	ON	ON	OFF
25	ON	OFF	OFF	ON	ON	OFF	OFF	57	ON	OFF	OFF	ON	ON	ON	OFF
26	OFF	ON	OFF	ON	ON	OFF	OFF	58	OFF	ON	OFF	ON	ON	ON	OFF
27	ON	ON	OFF	ON	ON	OFF	OFF	59	ON	ON	OFF	ON	ON	ON	OFF
28	OFF	OFF	ON	ON	ON	OFF	OFF	60	OFF	OFF	ON	ON	ON	ON	OFF
29	ON	OFF	ON	ON	ON	OFF	OFF	61	ON	OFF	ON	ON	ON	ON	OFF
30	OFF	ON	ON	ON	ON	OFF	OFF	62	OFF	ON	ON	ON	ON	ON	OFF
31	ON	ON	ON	ON	ON	OFF	OFF	63	ON	ON	ON	ON	ON	ON	OFF
32	OFF	OFF	OFF	OFF	OFF	ON	OFF	64	OFF	OFF	OFF	OFF	OFF	OFF	ON

ADDRESS is set No 1~128 by DIP switch 1~7.

- ADDRESS Table -

- 7 DIP switched on, it can be set 65 ~ 128 as above.

#### 3.4. OSD Menu setting

#### 3.4.1.OSD Menu control

#### OSD (ON SCREEN DISPLAY) menu control

It is the function to call up the Menu of the camera.

• User can not only set Preset, Group, Tour, Swing, Trace functions of the camera up by the menu, but also set them up by shortening keys.

#### OSD MENU Enter

![](_page_19_Figure_7.jpeg)

The menu is displayed on the screen with the key tone when user presses No.1 and menu key.

![](_page_19_Picture_9.jpeg)

- EXIT.
- JOYSTICK U/D/L/R TO SELECT.

#### OSD Menu Control

- Move cursor by moving joystick up and down.

![](_page_19_Picture_14.jpeg)

- Select Menu or change to setting and move to Joystick left or right.

![](_page_19_Picture_16.jpeg)

.....

#### Cancellation of OSD menu

- Press No. 1 + Menu button.

![](_page_19_Figure_19.jpeg)

.....

#### 3.4.2. Menu function

#### OSD Menu tree

Main menu	Sub menu 1	Sub menu 2
		SELECT PRESET
		PRESET ID SET
		PRESET PTZ SET
		SWING SET
	SET FIZ FUNCTION	GROUP SET CH:01~12
		TOUR SET
		TRACE SET
DONIE DIVIVEIX SET		PREVIOUS MENU PAGE
	RUN PTZ FUNCTION	
	SET PRIVACY	
	MANUAL P/T SPEED	n/a
	AUTO TILT MOVE	17/4
	SMART PAN/TILT	
	RETURN TO MAIN PAGE	
	ID SET	
	H-V REVERSE	
	AGC CONTROL	
	SHUTTER SPEED	
	SHARPNESS LEVEL	
	BRIGHTNESS	n/a
	COLOR LEVEL	-
	NEXT MENU PAGE	_
CAMERA SET		4
••••••••		4
		4
	- BACK LIGHT MODE	(WDR / HLC / BLC / DEFOG) SET
	- WHITE BALANCE	-
		-
		n/a
		4
	RETURN TO MAIN PAGE	
		-
		4
		4
		4
		4
		-
SPECIAL SET		n/a
		- 11/a
		4
		4
		4
		4
		4
	RETURN TO MAIN PAGE	1
	SCHEDULE FUNCTION SET	
	SCHEDULE BACKLIGHT SET	
	RESUME TIME SET	· ·
TIME SCHEDULE SET	HOME POSITION SET	n/a
	TIME SET	
	RETURN TO MAIN PAGE	1
EVIT	n/a	n/a

- DOME DRIVER SET.	: Set Pan, Tilt or various surveillance functions.
- CAMERA SET.	: Set Video, screen display functions.
- SPECIAL SET.	: Set motion detection, alarm, multi-language, Password, Factory default
- TIME SCHEDULE SET.	: you can set time schedule for various function in this menu.
- EXIT.	: Out of OSD menu

#### DOME DRIVER SET

#### **1. SET PTZ FUNCTION**

Set up or execute Preset, Swing, Group, Tour, Trace.

![](_page_21_Figure_5.jpeg)

Select "DOME DRIVER SET" in main menu, then move joystick left / right and display sub menu list. Select "1. SET PTZ FUNCTION" then move joystick left/right and display various surveillance function list.

![](_page_21_Figure_7.jpeg)

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![](_page_22_Picture_1.jpeg)

User can select ID letter or icon by using joystick Up/Down/Right/Left. Shift letter digit by "ZOOM

![](_page_22_Figure_3.jpeg)

To save designated ID, Please pressing "F/F" key, No to save ID, Please press "F/N" key, it doesn't save ID and back to previous setting..

- 3). PRESET PTZ SET
  - PRESET setting menu.

"Save "1.SELECT PRESET CH" No and "2. PRESET ID"

![](_page_22_Figure_8.jpeg)

Move to menu as desire by moving joystick up/down/left/right. Press F/N [SAVE]  $\rightarrow$  [DELETE]  $\rightarrow$  [RETURN], Move cursor and select menu by pressing F/F.

- [SAVE] : Save and go to previous screen
- [DELETE] : Delete PRESET
- [RETURN] : Go to previous screen (Cancellation)
- 4). SWING SET

- The SWING commands the camera to move between 2 selected positions, monitoring the route

- SET PRESET & RUN.			
<ol> <li>SELECT PRESET CH:001</li> <li>PRESET ID SET</li> <li>PRESET PTZ SET</li> <li>SWING SET</li> <li>GROUP SET CH:01~12</li> <li>TOUR SET</li> <li>TRACE SET</li> <li>PREVIOUS MENU PAGE.</li> </ol>	⇒	- SWING SET. 1. PAN/TILT SWIN 2. START PRESET 3. END PRESET 4. SWING TIME 5. SWING SPEED F/F SAVE, F/N NOT S	G : UNDEF : 000 : 000 : 000 : 000 : 000 AVE.
JOYSTICK U/D/L/R TO SELECT.			
JOYSTICK OF JOYSTICK : Moves menu	YOL		Changes Setting

	TILT – Move Up and Down.
	PAN – Move Left and Right.
2. START PRESET	Set start preset point in Swing.
3. END PRESET	Set end preset point in Swing.
4. SWING TIME	Set duration time between Swing movement .(1~127)
5. SWING SPEED	Set movement speed.(1~64)

#### 5). GROUP SET CH: 1~12

User can set up Max. 12 groups and it is included 12 preset points each group.

- SET PRESET & RUN	١.
--------------------	----

SELECT PRESET CH:001
 PRESET ID SET
 PRESET PTZ SET
 SWING SET
 GROUP SET CH:01~12
 TOUR SET
 TRACE SET
 PREVIOUS MENU PAGE.

SELECT (F/F), CHANGE (L/R)

- GROUP SET CH:001					
[P]	[S]	[T]	[P]	[S]	[T]
000	000	000	000	000	000
000	000	000	000	000	000
000	000	000	000	000	000
000	000	000	000	000	000
000	000	000	000	000	000
000	000	000	000	000	000

.....

### F/F SAVE, F/N NOT SAVE.

[S] S	SPEED : Set movement speed (1~64) 1<64
[T] T	TIME : Set duration time (1~127 sec)

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![](_page_24_Figure_1.jpeg)

6). TOUR SET

Tour is included 12 groups.

- SET PRESET & RUN.					
1. SELECT PRESET CH:001					
2. PRESET ID SET 3. PRESET PTZ SET			- TOUI	R SET.	
4. SWING SET		T01:00	T02:00	T03:00	T04:00
5. GROUP SET		T05:00	T06:00	T07:00	T08:00
6. TOUR SET		T09:00	T10:00	T11:00	T12:00
7. TRACE SET	,				
8. PREVIOUS MENU PAGE.		F/F SA	VE, F/N NO	T SAVE.	
JOYSTICK U/D/L/R TO SELECT.					

### 7). TRACE SET

Save joystick pattern movement for Max. 180 seconds and execute save joystick movement. .

![](_page_24_Figure_7.jpeg)

#### TRACE Set

① "7. TOUR SET"

![](_page_25_Picture_3.jpeg)

- ② Press F/N button to select "SET" mode → move camera by using joystick toward position you want up to for 180/sec
- 3 After finishing all work, move cursor to save mode  $\rightarrow$  press F/N button to save joystick movement
- [SET] : Start TRACE set up
- [SAVE] : Save and previous OSD screen
- [DELETE] : Delete TRACE
- [RETURN] : Go to previous OSD screen (Cancellation)
- 8). "PREVIOUS MENU PAGE" It is back to previous menu screen by moving joystick right.

#### 2. RUN PTZ FUNCTION

![](_page_25_Figure_12.jpeg)

![](_page_25_Figure_13.jpeg)

Setting

#### - DOME DRIVE SET $\rightarrow$ SET PRIVACY $\rightarrow$ Enter PRIVACY ZONE SET Mode

![](_page_26_Picture_3.jpeg)

Move Joystick up / down at desired channel then display black box In the middle of screen by pressing "F/F" key.

![](_page_26_Picture_5.jpeg)

- Move camera position where you want to hide
- Select privacy zone size by using zoom IN/OUT.

![](_page_26_Picture_8.jpeg)

- Set up Privacy zone – adjust box size – Save Privacy setting by "F/F" key then back to previous menu

If press "F/N" key, it doesn't save privacy zone setting and back to previous screen..

Caution) Not enable to set under 45 degree for PRIVACY ZONE accuracy

- PRIVACY ZONE SET.			
CH 01:	OFF	CH 02:	BLANK
CH 03:	BLANK	CH 04:	BLANK
CH 05:	BLANK	CH 06:	BLANK
CH 07:	BLANK	CH 08:	BLANK

- It is changed SET - ON - OFF – DEL in order each privacy setting channel by moving joystick left / right.

SET	ON	OFF	DEL
Set new privacy area	Display	Hide privacy	Remove
	privacy area	area	privacy area

- Select desired mode and execute selected menu by pressing F/F.

#### 4. MANUAL P/T SPEED

User can control the maximum speed in controlling of up and down; The mode is Low, Medium, Max

#### 5. AUTO TILT MOVE

The PAN is turned in a 180° degree arc automatically when the angle of the camera moves down to the maximum degree, therefore, it is possible to track objects continuously

![](_page_26_Figure_20.jpeg)

#### 6. SMART PAN/TILT

This function makes the Pan/Tilt speed automatically as zoom magnification.

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# ■ CAMERA SET

#### 1. ID SET

It is set camera ID up to 16 English letters it is enable to select desired letter by joystick zoom and save camera ID by F/F key and out of menu.

### << DOME CAMERA SETUP >>

- DOME DRIVER SET.
- CAMERA SET.
- SPECIAL SET.
- TIME SCHEDULE SET.
- EXIT.
- JOYSTICK U/D/L/R TO SELECT.

- CAMERA SI	ET.
1. ID SET(PRESS F/F KEY	′).
2. H-V REVERSE	: NORMAL
3. AGC CONTROL	: ON
4. SHUTTER SPEED	: AUTO
5. SHARPNESS LEVEL	: 07
6. BRIGHTNESS LEVEL	: 08
7. COLOR LEVEL	: 05
7. NEXT MENU PAGE.	
8. RETURN TO MAIN PAG	ε.
JOYSTICK U/D/L/R TO SE	LECT.

# SET ID[\_ CAM-000]

!"\$%&'()\*+,- . /01234567 89:;<=>?@ABCDEFGHIJKLMNO PQRSTUVWXYZ[\]^\_,abcdefg hijkImnopqrstuvwxyz{ | }~℃

ZOOM(IN/OUT), ID SHIFT. F/F SAVE, F/N NOT SAVE.

#### 2. H-V REVERSE

Set up H-V reverse mode.

- Normal
- H-REV: Flip the picture horizontally on the screen.
- V-REV: Flip the picture vertically on the screen.
- HV-REV : Flip the picture horizontally and vertically on the screen.

# - CAMERA SET.

1. ID SET(PRESS F/F KEY)	).
2. H-V REVERSE	: NORMAL
3. AGC CONTROL	: ON
4. SHUTTER SPEED	: AUTO
Ļ	

#### 3. AGC CONTROL

AGC(Automatic Gain Control)- It adjusts the amount of video amplification to maintain a full 1-volt peak-to-peak video signal output automatically.

▶ ON, OFF

![](_page_27_Picture_26.jpeg)

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#### **4. SHUTTER SPEED**

Adjust camera electronic Shutter speed. Factory default: Auto.

▶ Range : A.FLICKER, AUTO, 1/50,60~1/30000

- CAMERA SET.

1. ID SET(PRESS F/F KEY)	).
2. H-V REVERSE	: NORMAL
3. AGC CONTROL	: ON
4. SHUTTER SPEED	: AUTO
Ļ	

#### 5. SHARPNESS LEVEL

Compensation of the shape of a subject.

▶ Range : 1 ~ 10, Default : 07

1. ID SET(PRESS F/F KEY)	).
2. H-V REVERSE	: NORMAL
3. AGC CONTROL	: ON
4. SHUTTER SPEED	: AUTO
5. SHARPNESS LEVEL	: 07
Ļ	
4. SHUTTER SPEED 5. SHARPNESS LEVEL ↓	: 07

#### 6. BRIGHTNESS LEVEL

Control brightness of a screen.

The screen gets dark because an iris is closed as the numerical value is low, whereas the screen gets bright because an iris is opened as the numerical value is high.

▶ Range : 0~20, Default: 08

t	
2. H-V REVERSE	: NORMAL
3. AGC CONTROL	: ON
4. SHUTTER SPEED	: AUTO
5. SHARPNESS LEVEL	: 07
6. BRIGHTNESS LEVEL	: 08
Ļ	

#### 7. COLOR LEVEL

It adjusts the chroma(=colorfulness) of image. As the number gets lower, the chroma gets lower and nearer to black. As the number gets higher, the color gets deeper.

▶ Range : 0~20, Default : 05

#### 8. NEXT MENU PAGE.

► Go to next menu page.

#### 9. RETURN TO MAIN PAGE.

▶ Go to previous menu.

1	
2. H-V REVERSE	: NORMAL
3. AGC CONTROL	: ON
4. SHUTTER SPEED	: AUTO
5. SHARPNESS LEVEL	: 07
6. BRIGHTNESS LEVEL	: 08
7. COLOR LEVEL	: 05
8. NEXT MENU PAGE.	
Ļ	

#### 10. DNR LEVEL

Reduce noise of minimum illumination and also file size becomes smaller while DVR is being recorded by the effective reduction of noise.

- ▶ OFF, LOW, MIDDLE, MAX, AUTO
- In the second second

#### **11. FOCUS MODE**

Change Focus Mode to hand-worked or auto.

- ▶ MANUAL : User can set focus manually.
- AUTO : Execute Auto focus as subject movement
- ONE SHOT : Auto Focusing mode works while zoom is worked

#### **12. MAX ZOOM LIMIT**

It is used when user corrects and limits the extensional range of the focus as a function to set the maximum value of zoom. (Available to set DIGITAL ZOOM range)

- x10(Optical zoom): MAX ZOOM LIMIT OFF status
- ►  $x320(dz) \rightarrow (Digital zoom)$

10. DNR LEVEL	: AUTO
11. FOCUS MODE	: AUTO
12. MAX ZOOM LIMIT	: x10
13. DSS CONTROL	: OFF
Ļ	

CAMERA SET

- CAMERA SET.				
10. DNR LEVEL	: AUTO			
11. FOCUS MODE	: AUTO			
12. MAX ZOOM LIMIT	: x10			
13. DSS CONTROL	: OFF			
Ļ				

- CAMERA SET.				
10. DNR LEVEL 11. FOCUS MODE	: AUTO : AUTO			
12. MAX ZOOM LIMIT	: x10			
13. DSS CONTROL 14. BACK LIGHT MODE	: OFF : OFF			
Ļ				

#### **13. DSS CONTROL**

An object becomes clear as the field value gets higher in Illumination, Max. 4 field, whereas a moving object becomes dim.

▶ Range : Off, 2 ~ 32 fields

#### 14. BACK LIGHT MODE

It provides clear images of object and back ground against a severe back light.

- ► OFF : Disables the BACKLIGHT
- ▶ WDR : Activates back light. Compensate
- HLC(High Light Compensation) : Activates High Light back light Compensate
- BLC: Activates a Use defined back light compensation.
- DEFOG : Compensates the fog level.

Select desired Back light mode by "F/F" key.

10. DNR LEVEL	: AUTO			
11. FOCUS MODE	: AUTO			
12. MAX ZOOM LIMIT	: x10			
13. DSS CONTROL	: OFF			
14. BACK LIGHT MODE	: OFF			
15. WHITE BALANCE	: AUTO			

.....

CAMERA SET

- WDR SET. 1. WDR LEVEL : MIDDLE RETURN TO MENU.	WDR SET - WDR LEVEL: Set WDR sensitivity, Low or Middle or Max
- HLC SET. 1. HLC LEVEL : MIDDLE 2. HLC COLOR : BLACK RETURN TO MENU.	HLC (High Light Compensation) SET - HLC LEVEL: Set HLC level LOW, MIDDLE, MAX HLC COLOR : Set GRAY, D.GRAY, BLACK. The highlighted image changes into gray, D. gray and black.

#### **BLC SET**

- BLC AREA SET

(1) 13.BACK LIGHT MODE  $\rightarrow$  Enter BLC area set menu by pressing "F/F" key in BLC MODE.

![](_page_30_Figure_5.jpeg)

2 It is enables to move BLC area, reduce BLC area and enlarge BLC area by Joystick ZOOM IN/OUT

![](_page_30_Figure_7.jpeg)

#### DEFOG SET

When fog, smog, etc cause the degradation of surveillance function, DEFOG helps restore the clear-cut image.

- DEFOG MODE: MANUAL / AUTO

- DEFOG LEVEL: LOW / MIDDLE / MAX

#### **15. WHITE BALANCE**

The white balance menus adjusts the balance of the screen colors under differnet lighting condition.

- ► AUTO: Compensates the color automatically.
- ▶ INDOOR: Compensates the color to fit the indoor environment.
- ▶ OUTDOOR: Compensates the color to fit the outdoor environment.

#### 16. DAY&NIGHT

The Day & Night function allows the camera to switch between color and B/W mode. it is set optimal condition by DSS control function.

- ▶ NIGHT MODE : B/W Mode most times.
- AUTO SLOW : Operates in DAY&NIGHT mode under low illumination.
- AUTO FAST : Operates in DAY&NIGHT mode high illumination.
- ► DAY MODE : COLOR mode most times.
- Default is AUTO SLOW, It keeps color mode most times under AUTO SLOW.

1				
12. MAX ZOOM LIMIT	: x30			
13. DSS CONTROL	: OFF			
14. BACK LIGHT MODE	: OFF			
15. WHITE BALANCE	: AUTO			
16. DAY&NIGHT	: AUTO SLOW			
17. STABILIZER	: OFF			
18. PREVIOUS MENU PAGE.				
JOYSTICK U/D/L/R TO SELECT.				

#### **17. STABILIZER**

There is some tremble as zoom magnification is high, the function can compensate the tremble.

#### ▶ ON / OFF

Select "ON", it is fixed x30 optical zoom magnification in 13.MAX ZOOM LIMIT.

(Not available in Digital zoom).

#### **18. PREVIOUS MENU PAGE**

Back to previous screen.

↑ 14. BACK LIGHT MODE : OFF 15. WHITE BALANCE : AUTO 16. DAY&NIGHT : AUTO SLOW 17. STABILIZER : OFF 18. PREVIOUS MENU PAGE. JOYSTICK U/D/L/R TO SELECT.

#### SPECIAL SET

1. OSD DISPLAY

Display ID or Status in the screen

- ID + STATUS: Display 'ID' & 'Status' only
- ID ONLY: Display only 'ID'
- STATUS ONLY: Display 'Status' only
- ALL OFF: None display

Caution) Keep icon in the screen in any condition.

#### 2. SELECT ALARM

Enable to select Alarm sensor type.

Sensor / Motion

#### **3. MOTION DETECTION**

Detect if the movement is recognized in designated area, it is display "Motion detected" message in the screen and beep sound in the keyboard.

PTZ function doesn't perform when motion detection is "On", Motion detection is detected specific area's movement, if the cameras moves Pan, Tilt and zoom, it doesn't recognize the motion detection correctly.

![](_page_32_Figure_16.jpeg)

![](_page_32_Figure_17.jpeg)

#### Set up motion detection

- 1 "2. SELECT ALARM". Select "motion".
- ② "3. MOTION DETECTION" select "ON" Change to screen for motion detection area set mode by pressing F/F key.

![](_page_33_Figure_4.jpeg)

- ③ Set motion detection area by joystick and adjust motion detection area size by joystick Zoom IN/OUT.
- ④ Save motion detection setting and back to previous menu by pressing "F/F".

Select MOTION DETECTION : "On" it is displayed "Motion Detected' message in the screen if motion is detected in designated motion detection area.

#### 4. ALARM CHANNEL ON/OFF

- Set Alarm input On/Off each channel.

- SPECIAL SET.		- ALARM CHANNEL ON/OFF.		)FF.	
1. OSD DISPLAY: ID+STATUS2. SELECT ALARM: SENSOR3. MOTION DETECTION: OFF4. ALARM CHANNEL ON/OFF.5. ALARM PRESET SET6. AUTO REFRESH TIME: 3 Day7. NEXT MENU PAGE.8. RETURN TO MAIN PAGE.JOYSTICK U/D/L/R TO SELECT.	₽	CH 01: CH 03: ALARM ACTIVE P	OFF OFF RELAY ALARM REVIOUS N	CH 02: CH 04: : OFF : OPEN IENU PAGE	OFF OFF

- ALARM CH On/Off : Alarm Input – Each channel can be ON/OFF.

- According to signal connection, user can select ACTIVE OPEN(N/C) or ACTIVE CLOSE(N/O).

- If the user selects ACTIVE OPEN, it is activated when Alarm input is open, if the user selects ACTIVE Close, it is activated when Alarm input is Close

#### 5. ALARM PRESET SET

- The camera can move to a preset point automatically when the wrong signal is sensed in each ALRAM CHANNEL.
- Set a preset point firstly to move, if wrong signal is sensed, then use that sets the preset number into each ALARM CHANNEL.
- Select ALARM Channel "OFF" and doesn't move relevant preset point
- User can select PRESET Point number 1 to 250 and set it.

34

- It is checked exist Alarm status in the keyboard, if it is sensed wrong signal, the keyboard makes beep

- SPECIAL SET.		- ALARM PRESET SET.			
<ol> <li>1. OSD DISPLAY : ID+STATUS</li> <li>2. SELECT ALARM : SENSOR</li> <li>3. MOTION DETECTION : OFF</li> <li>4. ALARM CHANNEL ON/OFF.</li> <li>5. ALARM PRESET SET</li> <li>6. AUTO REFRESH TIME : 3 Day</li> <li>7. NEXT MENU PAGE.</li> <li>8. RETURN TO MAIN PAGE.</li> <li>JOYSTICK U/D/L/R TO SELECT.</li> </ol>	₽	CH 01: CH 03: PF	001 003 EVIOUS M	CH 02: CH 04: IENU PAGE.	002 004

sound and the security manager can check Alarm position status.

When many cameras' alarm are checked, it might take time to transmit signal to Control keyboard when alarm is detected but the camera moves specific preset position automatically.

Please refer to CONTROL KEYBOARD user manual

#### 6. AUTO REFRESH TIME

- Initialize automatically for focus normal movement.

- ▶ OFF, 6hours~18hours, 1day~7days.
- Focus initialize pressing F/F key

#### 7. NEXT MENU PAGE.

► Go to the next page.

#### 8. RETURN TO MAIN PAGE.

► Go to previous page.

#### - SPECIAL SET.

9. USE SHORTCUT KEY : ON 10. RUN DEHUMIDIFICATION. 11. LANGUAGE : ENGLISH 12. USE PASSWORD : OFF

- 13. CHANGE PASSWORD.
- 14. FACTORY RESET ! WARNING!
- 15. PREVIOUS PAGE.

JOYSTICK U/D/L/R TO SELECT.

#### 9. USE SHORTCUT KEY

- The Shortcut Key can make some of the functions to perform faster and easily.

.....

- ► ON : Use shortcut key
- ▶ OFF : Not use Shortcut key

#### 2Mega TVI & AHD Hybrid Mini Speed Dome Camera User manual

#### Short cut key menu

Function	Operation	Function	Operation
Group 1	51 + Preset	Run Tilt Swing	65 + Preset
Group 2~11	52 ~61 + Preset	Run Trace	66 + Preset
Group 12	62 + Preset	Run Spiral	67 + Preset
Run Tour	63 + Preset	OSD Menu ON/OFF	95 + Preset
Run Pan Swing	64 + Preset		

Caution) it is able to perform the functions in all protocol type

#### 10. RUN DEHUMIDIFICATION (In case of indoor type fan only operates)

- When the camera is installed under hush weather condition, it is hard to monitoring the subject due to moisture condense on the clear glass, to remove Moisture condense, the user can use Dehumidification which operate fan and heater for 10 min. The function stops after activating it for 10min automatically but if you want to use Dehumidification again, you could select the function in the OSD.

► Turn ON : 1 + AUX1 + ON OFF: 1 + AUX1 + OFF

![](_page_35_Picture_7.jpeg)

It is available to set Dehumidification under D-max protocol by D-max brand keyboard; it is displayed icon on the screen.

by

#### **11. LANGUAGE**

#### - Multi-language

English

#### **12. USE PASSWORD**

![](_page_35_Picture_13.jpeg)

#### **13. CHANGE PASSWORD**

- "13. CHANGE PASSWORD" the user can select password by Joystick Left / Right.

![](_page_36_Figure_3.jpeg)

- Initial Password is "0000", New Password is designated by Joystick UP/Down/Left/Right.
- F/F key : it saves the password and back to previous menu.
- F/N key : it doesn't save Password and back to previous menu.

*Caution) if user forget password, it would use Hidden password Hidden password: 7233, Please change to Password for security.* 

#### **14. FACTORY RESET**

Set factory default same as initialization setting.

Caution) Remove exist setting in the menu.

- TIME SCHEDULE SET
- **1. SCHEDULE FUNCTION SET**

![](_page_37_Picture_3.jpeg)

Set to operate the functions for various surveillance, dehumidification, etc., in the designated time.

![](_page_37_Figure_5.jpeg)

Select TIME SCHEDULE SET > SCHEDULE FUNCTION SET in order.

- SCHEDULE FUNCTION SET.				
[FUNCTION] 1.PRESET 2.GROUP 3.SWING 4.TOUR 5.TRACE 6.DEFOG 7.DEHUMIDITY 8.LENS INIT 9.PREVIOUS ME	[NO] OFF OFF OFF OFF OFF OFF OFF	[STSRT~END] 00/00~00/00 00/00~00/00 00/00~00/00 00/00~00/00 00/00~00/00 00/00 00/00 00/00 00/00		
JOYSTICK U/D/L/R TO SELECT.				

![](_page_37_Figure_8.jpeg)

down in [FUNCTION]. Select the saved PRESET No. or GROUP No. in [NO] and then set the operating start time and the stop time for PRESET or GROUP in [START~END].

X [START~END] indicates the hour/minute and the time is set within 24 hours.

※ PRESET, GROUP, SWING, TOUR, TRACE, DEFOG can be overlapped in [FUNCTION]1~6. Beware of malfunction when time is overlapped.

2. Setting SWING SCHEDULE: Select SWING in [FUNCTION]. Select PAN or TILT in [NO] and then set the operating start time and the stop time for SWING in [START~END].

 $\,$   $\,$  Either PAN or TILT can be set for SWING.

3. Setting TOU and TRACE SCHEDULE: Select TOUR or TRACE in [FUNCTION]. Select ON or OFF in [NO] and then set the operating start time and the stop time for TOUR or TRACE in [START~END].

4. Setting DEFOG SCHEDULE: Select DEFOG in [FUNCTION]. Select MANUAL or AUTO in [NO] and

then set the operating start time and the stop time for DEFOG in [START~END].

5. Setting DEHUMIDITY(=DEHUMIDIFICATION) SCHEDULE: When the operating start time is set with DEHUMIDITY function 'ON', the fan & heater will work for 10 minutes on time.

 $\times$  Use this function in the specific time when the dehumidification is needed.

6. Setting LENS INITIAL SCHEDULE: The zoom and the focus of LENS are initialized in the setting time.Set LENS INIT to 'ON' and then the operating time.

X LENS INIT is for maintaining the lens in the constantly optimized condition when operating the autofocus function under the optimization of the lens motor.

#### 2. SCHEDULE BACKLIGHT SET

This function makes the set Back Light Compensation worked in the designated time.

![](_page_38_Figure_8.jpeg)

- After adjusting to 'ON' one function to operate for a fixed time among WDR/HLC/BLC and then set the operating start time & the stop time. When operating on SCHEDULE function and stopping, it operates as set in the BACKLIGHT function of CAMERA SET.

\* Beware of malfunction in case the time setting of BACKLIGHT 1,2,3 is overlapped.

#### 3. RESUME TIME SET

It can select the delay time that the camera move to the place alarming to observe where wrong signal is sensed.

User can set it for 1sec to 180sec and operate GROUP, TOUR, SWING again in a preset time. SWING, GROUP, TOUR are operated in a preset time when user stops the operating joystick in the case of not connecting with the ALARM

#### - TIME SCHEDULE SET.

- **1. SCHEDULE FUNCTION SET.**
- 2. SCHEDULE BACKLIGHT SET.
- 3. RESUME TIME SET : 003
- 4. HOME POSITION SET : 003
- 5. TIME SET.
- 6. RETURN TO MAIN PAGE.

-TIME: 00:00:00 JOYSTICK U/D/L/R TO SELECT.

![](_page_39_Picture_12.jpeg)

This Icon is displayed in the screen when it is set Resume Time. When Resume time is set, it is not enable to set PRESET, GROUP, TOUR or SWING, If the user want to set the function, Resume time function have to be "OFF" then the user can set the desired function.

#### 4. HOME POSITION SET

This function shows that when the abnormal sign happens in the execution of PRESET in SCHEDULE FUNCTION SET, the camera can move to and surveil Alarm position, and select the staying time. In addition, even after it works manually or the PRESET is run, the executed SCHEDULE PRESET operates again after this setting time. The user can designate the time from 3 to 180 seconds. When the setting time passes, the PRESET of SCHEDULE FUNCTION is run again.

- TIME SCHEDULE SET.	
1. SCHEDULE FUNCTION SET. 2. SCHEDULE BACKLIGHT SET. 3. RESUME TIME SET : 003	
5. TIME SET. 6. RETURN TO MAIN PAGE.	
-TIME: 00:00:00 IOYSTICK U/D/L/R TO SELECT.	

EX). When the PRESET of SCHEDULE FUNCTION SET is set to 00:00~23:59, the camera always moves back to home position after the setting time in alarming or manual operation.

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#### 5. TIME SET

This function can set the operating time and the time compensation.

![](_page_40_Picture_3.jpeg)

-When moving the joystick right and left in '5.TIME SET', 'TIME SET' appears on the screen .

Move Menu

![](_page_40_Picture_6.jpeg)

Change Setting Value

![](_page_40_Picture_8.jpeg)

- 1). CHANGE TIME: Set the time in order of hour/minute/second.
- 2). TIME COMPENSATION: Compensate the time error when operating for a long time. You can set it in seconds, even in positive numbers and negative numbers. (Based on 24 hours)

- After completing the setting, please press F/F key for saving.

ex).  $001S/24H \rightarrow$  Compensate time one second faster a day(Max. -59 seconds) - $02S/24H \rightarrow$  Compensate time two seconds later a day(Max. -60 seconds)

X As it's not a network product, time can be changed a little when using it for a long time. After the blackout or one to three-hour power-off, time can be compensated, but when operating again and using it in the long-time power-off, please be sure to check time.

#### 3.4.3. Set-up menu, Execute and delete by keyboard

#### 1. Preset Setting

Save Max. 250 Preset points

① Preset set up

![](_page_41_Picture_5.jpeg)

Preset movement

![](_page_41_Picture_7.jpeg)

Move designated preset position after press Preset No and P-SET button.

3 Each Preset movement

![](_page_41_Picture_10.jpeg)

Press button for 3 sec then beep sound, it follows the steps as below.

![](_page_41_Picture_12.jpeg)

![](_page_41_Figure_13.jpeg)

④ All Preset Movement

![](_page_41_Picture_15.jpeg)

Press button for 3 sec then beep sound, it follows the steps as below

![](_page_41_Figure_17.jpeg)

#### (holding 3 seconds)

#### 2. Swing Setting

1 Swing set

![](_page_41_Figure_21.jpeg)

#### 3. Group setting

① Start Group setting mode

![](_page_42_Figure_3.jpeg)

To set more preset, enter preset No and set same process.

Set a GROUP again from the first after ending with [], if user wants to finish Preset input in one Group to input another Group.

EX). Register No.4 ~ No.6 as Group No.3 and delay time is 5sec, 64 Move speed.

![](_page_42_Figure_7.jpeg)

2 Group execute

![](_page_42_Picture_9.jpeg)

3 Group stop

It can be stopped when user presses or controlling the joystick.

.....

#### 4. Tour setting

1 Tour set mode

![](_page_42_Figure_15.jpeg)

Startial our set mode

Repeat input in continual input

![](_page_42_Figure_18.jpeg)

![](_page_43_Figure_1.jpeg)

2 Tour execute/Stop

TOUR TOUR or JOYSTICK Start Tour **End Tour** 

![](_page_43_Figure_4.jpeg)

![](_page_43_Figure_5.jpeg)

#### 5. Spiral Function

It is a function to observe objects automatically in the spiral direction.

Spiral On

![](_page_43_Picture_9.jpeg)

② Spiral Off

![](_page_43_Picture_11.jpeg)

![](_page_43_Picture_12.jpeg)

\* 26. "67+PRESET key" is also available in Shortcut key 'On' mode

### 6. PTZ Trace

It memorizes P/T/Z motions for 200sec then operates them at the same Trace.

- Trace execute/Stop (1)
  - MENU

2 Trace setting

![](_page_43_Figure_19.jpeg)

![](_page_43_Figure_20.jpeg)

Cancellation:

JOYSTICK

**③** Trace Cancellation

![](_page_43_Picture_23.jpeg)

\* 26. "66+PRESET key" is also available in Shortcut key 'On' mode

### 3.4.4.OSD Message Description

#### 1. PRESET Message

CAM-001 SAVE PRESET:001 User can check that Preset No.1 is saved as an appeared message in Preset set.	CAM-001 PRESET:001 It appears when moving to the preset No.1.	CAM-001 CLEAR PRESET:001 It appears when user deletes PRESET No.1. The message 'All clear PRESET' is displayed when user delete PRESER data all at once.
2. SWING Message		
CAM-001 [SWING] PRESET:001 3. GROUP Message	Display SWING execute the screen.	e in
CAM-001 SET GP:01 P001,T001,S64, CNT01	CAM-001 SAVE GROUP:01	CAM-001
As the message in the time of operation of GROUP SET, "GP:01" means group No.1, "P001" means Preset No1, "T001"means duration time 1 sec "S64" means movement speed 64, "CNT01" means set-up preset points (1 group is consist of 12 preset points)	As the message in the time of completion of GROUP SET	It is displayed in the time of operation of Group and preset No.

.....

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#### 4. TOUR Message

![](_page_45_Figure_2.jpeg)

.....

#### 5. SPIRAL Message

![](_page_45_Figure_4.jpeg)

# **4. TROUBLE SHOOTING**

# **CAUTION IN USE**

- Make sure that turn the power switch off before installation.
- Avoid the places where is the high/low temperature and humid.
- Power supply must be min AC24V/2A.
- Please be careful of that you connect respective wires without mismatching in installation.
- · Supply to power sources after checking the state of insulation of cables which is connected to the exterior
- Please keep the product from a strong shock or vibration which is the cause of troubles.

# Checking in under using

Check the product as following, if something is wrong in installation or using.

STATUS		TROUBLE SHOOTING	
Power is not turned on.	Does the electric power supply into the product well?	Check the POWER LED is "ON" at the BOTTOM COVER.	
Does not work in Power On.	In operating, does the LED beside	Check the status of DATA CABLE, if it is not lit.	
	POWER SW light on red?	Check ADDRESS and DIP SW of communication speed setting, if it is not lit.	
	Have you selected to RS485 or RS422 right?	Check the status of OPTION DIP SW No.2	
Poor condition of PAN/TILT	Have you turned the ending terminal register 'ON'?	Turn 'ON' the ending terminal register of the camera which is set in farthest away.	
A image is not clear or black lines are displayed on the screen.	Is the power adapter AC24V, 1.5A over?	Exchange the adapter to for an adapter which has higher current.	
The message 'P/T POSITION ERROR' is displayed continuously.	Is the camera pressed by something heavy or put it between others?	Check that a rotation of the camera's body works smoothly and remove a object that hinders the operation of the camera.	
The message 'SORRY NOT MEMORY' is displayed continuously.	Have you set the related functions?	Please refer to the manual book and setting the function you want.	
ALARM RELAY is not changed to 'ON' in the state of being alarmed.	Have you set the ALARM RELAY 'ON' in the SET MODE?	Make sure ALARM RELAY 'ON' in the SET MODE.	
In abnormal condition, even if the sensor is well.	Is it correct ALARM ACTIVE setting status and the sensor is either opened or closed?	Fit ALARM ACTIVE MODE setting with the connection of the SENDOR in the SET MODE.(It means either sensor is opened or closed)	
PRESET point is different or out of moving when the ALARM occurs. The warning does not work from the keyboard when the ARLAM occurs.	Have you set ALARM PRESET in the SET MODE?	Check the status of the ALARM PRESET setting in the SET MODE.	
	Have you used the exclusive control keyboard?	The warning is only reacted to the exclusive control keyboard.	
	YES.	Make sure ALARM "ON" of the camera.	

# 5. Dimension

#### 5.1. Outdoor type

![](_page_47_Figure_3.jpeg)

![](_page_47_Figure_4.jpeg)

![](_page_47_Figure_5.jpeg)

■ Installing Ceiling Mount Bracket

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![](_page_47_Figure_7.jpeg)

Unit : mm

# 5.2. Indoor type

![](_page_48_Figure_2.jpeg)

. . . . .

# 6. Configuration diagram

### • CAMERA + DVR + MONITOR

![](_page_49_Picture_3.jpeg)

### Camera + DVR + Monitor + Controller

![](_page_49_Figure_5.jpeg)

# 7. Specification

MODEL	TVI & AHD Hybrid Mini Speed Dome Camera		
	Outdoor	Indoor	
Video			
Image Sensor	1/3" 2Mega Panasonic CMOS		
Scan mode	Progressive Scan		
Total number of pixels	1,956(H) x 1,266(V), 2.4M Pixels		
Number of active pixels	1,944(H) x 1,213(V), 2.3M Pixels		
Resolution	1080P		
Minimum illumination	Color : 0.5 lux , BW : 0.1lux Min. 0.003Lux with DSS(32x)		
Video Output	TVI/AHD Selectable		
S/N Ratio	More than 52dB		
Lens			
Lens	5.1~51mm(10x), F1.6 (wide) ~ F1.8 (tele) Optical(10x), Digital Zoom(32x), Total Zoom (320x)		
Focus mode	Auto / Manual / Oneshot		
Angle of view	H:54°(Wide)~4.9°(Tele	), V:31°(Wide)~4°(Tele)	
Pan/ Tilt			
Pan/Tilt angle	360° Endless / 92°		
Pan Speed	0.1° ~ 240°/sec (64 Levels), Preset: 360°/sec		
Preset point	250 P	resets	
Alarm in/out	4 Inputs / 1 Relay Output		
Function			
Day & Night	Day / Auto Slow / Auto Fast / Night		
Back Light	Off / HLC / BLC / DWDR		
White Balance	Auto / Indoor/ Outdoor		
AGC	On/Off		
DNR	Low / Middle / Max		
Privacy / Motion	8Zones / 1Zones		
Brightness	Level Setting		
Color Level	Level Setting		
Stibilize	On/Off		
Dehumidification	Available		
Defog	Low / Middle / Max		
Environment			
Operating Humidity	30 % ~ 90 % RH		
Operating Temp.	- 40°C to 50°	-10°C to 40°	
Electrical			
Power Consumption	Max 16W	Max 12W	
Power Supply	AC24V, 50/60Hz		
Mechanical			
Construction	Aluminum body	PC body	
	Clear vandal bubble (PC)		
Dimension	168mm(Diameter) x 175.6(Height) mm	104mm(Diameter) x 138(Height) mm	
Weight	About 3.3kg	About 0.74kg	

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