



# OUTDOOR SUPER HI-RES. FAST DOME CAMERA PIH-7525DH/7530DH/7535DH

OUTDOOR SUPER HI-RES. FAST DOME IP CAMERA IPS0254/0258/0304/0308/0354/0358 Series

OUTDOOR HUMAN TRACKING FAST DOME CAMERA ST0254/0258/0304/0308/0354/0358 Series

**INSTRUCTION MANUAL** 

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# PREFACE

PIH-7525DH/7530DH/7535DH & IPS0254/0258/0304/0308/0354/0358 series fast dome cameras with High resolution of 520TV lines offer significant enhancement and refinements to bring you the most innovative surveillance solutions.

PIH-7525DH/7530DH/7535DH & IPS0254/0258/0304/0308/0354/0358 series are the leading product in the industry offering the most advanced features such as 25X/30X/35X optical zoom lens, Auto White Balance mode selection, Day&Night Control function, Auto Focus Control, Auto Iris Control ... Etc.

LILIN's Outdoor Fast Dome series measure only 210mm in diameter and is capable of making 360 degrees continuous rotation with a speed range of 0.15 to 360 degrees per second, ensures direct and accurate target positioning. When required the dome can be quickly spun through 180 degrees, an important feature when something passes directly under the camera.

Up to 128 preset positions can be programmed and recalled with an accuracy of 0.25 degrees. First 16 presets can be divided into 4 groups for auto touring with individual setting for speed and dwell time.

Each Fast Dome has 6 alarm inputs (expandable to 64) can drive the dome to any position in under second. A local alarm output can be configured as NO or NC and two types of alarm response mode provide flexible alarm management. RS-485 control interface makes our fast dome cameras easy to fit into our exist systems and compatible with other manufacturer's control systems.

Outdoor Super Hi-Res. Fast Dome IP Camera H.264 AVC (Advanced Video Coding) video compression engine provides high video quality, full D1 resolution, bandwidth efficiency, and real-time streaming. The cutting edge of H.264 AVC main profile encoding technology can provide better compression rate and superior video quality at 56 Kbps to 3 Mbps bit rate. Dual streaming design, JPEG and H.264 AVC allow to stream video at low bandwidth (Internet) and high bandwidth (LAN) for optimizing video quality. Low latency design for both Intranet and Internet is a key factor of operating PTZ. Four PTZ web interfaces including lens absolution positioning are designed for easy-to-use purpose.

Outdoor Human Tracking Fast Dome Camera series will all the features and function of LILIN's Outdoor Super Hi-Res. Fast Dome Camera and built-in intelligent video processing chip, which enhances the moving object analysis, improves the human feature distinguishing accuracy, and lowers the false action occurrence. Different from the other tracking system tiding with several cameras, our newly developed technology allows us to execute the motion tracking function with single camera.

The system will auto-zoom on the size of the invader, and monitors the object on the screen center.

LILIN's Outdoor Fast Dome series are fully-functional and user-friendly. It will meet your need for a wide range of surveillance applications. The application for LILIN tracking dome are (1) Access control area (Bank Chest, Military Magazine, Oil or Chemical tank...). (2) After hour monitoring area (Warehouse, Archives, Parking exit...). (3) Educational Institution or Video Conference. (4) Ceremony.

# FEATURES

- 25X Auto Focus Lens(PIH-7525DH&IPS0254/0258&ST0254/0258) Build-in 25X optical zoom lens with focal length 3.43~85.7mm
- 30X Auto Focus Lens(PIH-7530DH&IPS0304/0308&ST0304/0308) Build-in 30X optical zoom lens with focal length 3.43~102.9mm
- 35X Auto Focus Lens(PIH-7535DH&IPS0354/0358&ST0354/0358) Build-in 35X optical zoom lens with focal length 3.43~120mm
- 520 Horizontal TV lines
- Automatic / Manual Iris Control
- Preset ID / Name
- Preset Background Environment File
- Private Mask
- 360° continuous rotation
- Up to 128 programmable preset positions
- Preset positions auto scanning
- High speed rotation and tilt, speed range varies from  $0.15^{\circ}/\text{sec} \sim 360^{\circ}/\text{sec}$
- 180° Horizontal Instant Flip
- 6 alarm inputs, 1 alarm output can be set as NO (normally open) or NC (normally close) for each Fast Dome
- Build in 1/4" CCD high resolution DSP colour camera:
  - 1. Color / Mono Switch (IR Cut Filter)
    - $In \rightarrow Color$
    - Out → Mono

Auto  $\rightarrow$  Switch from color to mono when light drops below 3 lux

Schedule  $\rightarrow$  Switch from color to mono by time of setup

- 2. 520 TV Lines (Color) ; 580 TV Lines (Mono)
- 3. 0.1Lux (Color); 0.01Lux (Mono)
- 4. On-Screen Setup Menu
- 5. White Balance Control : Auto Correction , Auto Tracking , Manual
- 6. Back Light Compensation : On/Off
- 7. Auto Gain Control : 0dB ~ 36dB
- 8. 8 levels Brightness Adjustment
- 9. 16 levels Pedestal Adjustment
- 10. Flickerless : On/Off
- RS-485 control interface
- Up to 256 Fast Dome configuration
- Compatible with PC control (protocol required)
- Power supply options : 100 ~ 240VAC or 24VAC
- Flexible Mounting: Outdoor type
- True H.264 AVC/MPEG-4 part 10 real-time video compression (IPS0254/0258/0304/0308/0354/0358)
- Full D1 resolution at 720x480(NTSC)/720x576(PAL) in live monitoring (IPS0254/0258/0304/0308/0354/0358)
- Full duplex H.264 AVC and JPEG streaming (IPS0254/0258/0304/0308/0354/0358)

- Human Tracking Fast Dome Camera Function : (ST0254/0258/0304/0308/0354/0358 series)
  - 1. Human Tracking Fast Dome Camera series are smart sensor and built-in intelligent video processing which has surveillance applications on,
    - (1) Detection motion object.
    - (2) Tracking and zooming motion object.
  - 2. Human Tracking Fast Dome Camera series have two modes:
    - (1) Manual tracking mode (Keyboard mode).
    - (2) Auto tracking mode (user can setup the schedule to active the auto tracking function once a day).
  - 3. If more than one moving object available in the camera FOV (Field of View) then the camera will track moving object that has highest priority. The highest priority means moving object with largest motion or its position is nearest the camera.
  - 4. The speed of camera pan-tilt is automatically relative to the speed of moving object.
  - 5. The zooming application will active if,
    - Zoom-In

The position of moving object is near the center of FOV and its size is approximately smaller than 1/6 of FOV.

- Zoom-Out
  - The size of moving object is approximately larger than 1/6 of FOV.
  - The position of moving object at the outside of FOV, on the other hand the moving object almost moving out of FOV.
- 6. Human Tracking Fast Dome Camera series uses the home position of auto tracking mode.
- 7. The auto tracking mode always checks the idle condition. Idle condition is condition where the moving object not appears in the camera view. When the system on the idle condition, it will check the previous status of tracking, if previous status on tracking condition then camera will do zoom-out two steps otherwise if the idle condition is approximately 10 second then camera will return to home position.

Length of monitor area	Limitation of tracking	Tracking object possible location distance
(m)	speed (km/hr)	(Wide side with view angle $39.2^{\circ}$ )
6	10	5m
12	20	10m
25	40	20m
50	80	40m

8. The limitation of tracking object moving speed

Above data for reference only

9. Tracking object must larger than 50TV Lines.

# WARNINGS & CAUTIONS

#### Please read the manual before attempting installation or operation

- 1. Please be aware to the warnings and cautions notice.
- 2. Don't use any chemical detergent to clean the machine surface, use a damp cotton cloth only. Regularly clean the dome cover to assure proper focus ability.
- 3. Please install the Fast Dome in a dry area, water and high humidity may cause damage on internal parts. External housing should be used for outdoor installation.
- 4. Please use parts supplied by the manufacturer only, any unqualified part using in the equipment may violate the warranty.
- 5. Avoid installing the equipment in an unstable area. Make sure the area is firm and stable. Falling equipment may injure personnel and damage the equipment.
- 6. Do not install the equipment near any flammable gas. Violation may cause fire or injury.
- 7. Avoid running video cable and signal cable through or passing interference sources such as video waves, broadcast station, power generator, elevator motor or high voltage area ..... etc. Violation may cause interference.
- 8. Make sure the power cable is properly fixed. Un-suitably fixed cable may cause serious short circuit or fire.
- 9. Correct cable connection is important. Do not place any object on the connection cable and change the cable if there is damage on cable. Violation may cause short circuit, fire and injury.
- 10. Make sure ground is well connected to avoid damage caused by lightning.
- 11. Do not put any foreign objects inside the equipment and do not spray any liquid on equipment. This will avoid short circuit damage.
- 12. Do not touch power connection with wet hands to avoid short circuit or electricity shock.
- 13. Do not apply smash-force on the equipment. Violation may cause damage.
- 14. Do not install the equipment in a location that may expose the equipment directly to sunlight. Violation may cause colour fading or damage.
- 15. Do not install the equipment in high temperature or low temperature environment to avoid damage. The normal operational temperature is between  $-10^{\circ} \text{C} \sim +50^{\circ} \text{C}$ .
- 16. Fast Dome contains high sensitive electric parts inside. Do not try to repair them without qualified personnel.
- 17. Turn off the power immediately and contact the technician when the following occurs:
  - A. Damage on power cable or plug.
  - B. Water leak into the equipment.
  - C. Fast Dome can not be operated normally.
  - D. Equipment falling on ground or damage on external case.
  - E. Unusual occurrence.
- 18. Warning: Do not try to repair the equipment. Only a qualified technician may disassemble and repair the equipment. Shut off the power before disassemble the equipment and don't put power on unless the case is completely assembled.



# **STRUCTURAL ELEMENT**



# FAST DOME CAMERA SET UP

# **DIP Switch Setting**



#### **RS-485 Protocol Switch Setting**

Explanation of DIP Switch Setting :

- 1. RS-485 IN-TML RES. : RS-485 IN Terminal Resistor ON/OFF 2. RS-485 OUT-TML RES. : RS-485 OUT Terminal Resistor ON/OFF
- 3. HALF / FULL : 2 wiring system (HALF duplex) or 4 wiring system (Full duplex)
- 4. BAUD SEL 1 : Transmission speed selection 1
- 5. BAUD SEL 2 : Transmission speed selection 2
- 6. PROTOCOL SEL 1 : Protocol selection 1
- 7. PROTOCOL SEL 2 : Protocol selection 2
- 8. PROTOCOL SEL 3 : Protocol selection 3
- 9. PROTOCOL SEL 4 : Protocol selection 4
- 10. : NA

(Using Pelco D, Please contact your nearest agent.)

- RS-485 In/Out Terminal Resistor Setting
  - 🖙 Daisy Connection: Set RS-485 In and Out terminal resistor as ON (Factory Initialize).
  - ▷ Parallel Connection: Set the front and last equipments terminal resistor as ON. The parallel connection equipment in the middle set as OFF to keep the best transmitted status.

• RS-485 Communication Mode Selection

DIP SWITCH	3
2 wiring system (HALF duplex)	OFF
4 wiring system (FULL duplex)	ON

- Communication Mode of HALF: Most of systems use this mode because of low-cost and easy setup, but this mode can't receive and transmit data simultaneously.
- ☞ Communication Mode of FULL: This Mode can receive and transmit data simultaneously.
- Transmission Speed Setting

BAUD RATE SELECTION							
DIP SWITCH 4 5							
2400 bps	ON	ON					
4800 bps	OFF	ON					
9600 bps	ON	OFF					
19200 bps	OFF	OFF					

Remark: LILIN Protocol control mode is N, 8, 1 Baud Rate: 9600bps

• Protocol Setting

PROTOCOL SELECTION							
DIP SWITCH 6 7 8 9							
MLP2 (MERIT LILIN PROTOCOL 2) VERSION	ON	ON	ON	ON			
MLP1 (MERIT LILIN PROTOCOL 1) VERSION OFF ON ON ON							

Remark: LILIN MLP1 (MERIT LILIN PROTOCOL 1) is same as PIH-717 Fast Dome Protocol MLP2 (MERITLILIN PROTOCOL 2) is the new protocol for controlling fast dome cameras. The protocol contains 7 bytes which include a checksum byte and extra control codes. The check-sum byte, for example, can prevent RS-485 interference affecting a protocol. The extra control codes, for example, can provide the feature of controlling absolute position of a fast dome camera. Please refer to MERIT LILIN PROTOCOL2 (MLP2) for detail of command format.

• RS-485 Protocol DIP Switch of LILIN Outdoor Super Hi-Res. Fast Dome (IP) Camera / Outdoor Human Tracking Fast Dome Camera Series Setting

RS-485 Protocol DIP Switch Setting										
DIP SWITCH	DIP SWITCH 1 2 3 4 5 6 7 8 9 10									
MLP2 Version	ON	ON	OFF	ON	OFF	ON	ON	ON	ON	OFF
MLP1 Version	ON	ON	OFF	ON	OFF	OFF	ON	ON	ON	OFF

#### Fast Dome ID Address Setting Refer Chart

Up to 64 Fast Dome Camera can be serial linking in one system.

Therefore each dome is addressing by ID switch located at the base of the Fast Dome.

• When select MLP1 (MERIT LILIN PROTOCOL 1), Camera ID setting as followings:



• When select MLP2 (MERIT LILIN PROTOCOL 2), Camera ID setting as followings:

ON 1 2

ON 1 2

DN 1 2

ON 1

ON 1

ON 1 

ON 1 2 

ON 1 2

ON 1

ON 1 2

ON 1 2

ON 1

ON 1 2

ON 1

1	ON 1 2 3 4 5 6 7 8 9 10	22	ON 1 2 3 4 5 6 7 8 9 10	43
2	ON 1 2 3 4 5 6 7 8 9 10	23	ON 1 2 3 4 5 6 7 8 9 10	44
3	ON 1 2 3 4 5 6 7 8 9 10	24	ON 1 2 3 4 5 6 7 8 9 10	45
4	ON 1 2 3 4 5 6 7 8 9 10	25	ON 1 2 3 4 5 6 7 8 9 10	46
5	ON 1 2 3 4 5 6 7 8 9 10	26	ON 1 2 3 4 5 6 7 8 9 10	47
6	ON 1 2 3 4 5 6 7 8 9 10	27	ON 1 2 3 4 5 6 7 8 9 10	48
7	ON 1 2 3 4 5 6 7 8 9 10	28	ON 1 2 3 4 5 6 7 8 9 10	49
8	ON 1 2 3 4 5 6 7 8 9 10	29	ON 1 2 3 4 5 6 7 8 9 10	50
9	ON 1 2 3 4 5 6 7 8 9 10	30	ON 1 2 3 4 5 6 7 8 9 10	51
10	ON 1 2 3 4 5 6 7 8 9 10	31	ON 1 2 3 4 5 6 7 8 9 10	52
11	ON 1 2 3 4 5 6 7 8 9 10	32	ON 1 2 3 4 5 6 7 8 9 10	53
12	ON 1 2 3 4 5 6 7 8 9 10	33	ON 1 2 3 4 5 6 7 8 9 10	54
13	ON 1 2 3 4 5 6 7 8 9 10	34	ON 1 2 3 4 5 6 7 8 9 10	55
14	ON 1 2 3 4 5 6 7 8 9 10	35	ON 1 2 3 4 5 6 7 8 9 10	56
15	ON 1 2 3 4 5 6 7 8 9 10	36	ON 1 2 3 4 5 6 7 8 9 10	57
16	ON 1 2 3 4 5 6 7 8 9 10	37	ON 1 2 3 4 5 6 7 8 9 10	58
17	ON 1 2 3 4 5 6 7 8 9 10	38	ON 1 2 3 4 5 6 7 8 9 10	59
18	ON 1 2 3 4 5 6 7 8 9 10	39	ON 1 2 3 4 5 6 7 8 9 10	60
19	ON 1 2 3 4 5 6 7 8 9 10	40	ON 1 2 3 4 5 6 7 8 9 10	61
20	ON 1 2 3 4 5 6 7 8 9 10	41	ON 1 2 3 4 5 6 7 8 9 10	62
21	ON 1 2 3 4 5 6 7 8 9 10	42	ON 1 2 3 4 5 6 7 8 9 10	63

N1 2 3 4 5 6 7 8 9 10	64	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	65	ON 1 2 3 4 5 6 7 8 9 10
N 1 2 3 4 5 6 7 8 9 10	66	ON 1 2 3 4 5 6 7 8 9 10
N 1 2 3 4 5 6 7 8 9 10	67	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	68	ON 1 2 3 4 5 6 7 8 9 10
N 1 2 3 4 5 6 7 8 9 10	69	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	70	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	71	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	72	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	73	ON 1 2 3 4 5 6 7 8 9 10
N 1 2 3 4 5 6 7 8 9 10	74	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	75	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	76	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	77	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	78	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	79	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	80	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	81	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	82	ON 1 2 3 4 5 6 7 8 9 10
N1 2 3 4 5 6 7 8 9 10	83	ON 1 2 3 4 5 6 7 8 9 10
	84	ON 1 2 3 4 5 6 7 8 9 10

6 7 8 9 10

85	ON 1 2 3 4 5 6 7 8 9 10	106 ON 1 2 3 4 5 6 7 8 9 10	127 ON 1 2 3 4 5 6 7 8 9 10	148 ON 1 2 3 4 5 6 7 8 9 10
86	ON 1 2 3 4 5 6 7 8 9 10	107 N1 2 3 4 5 6 7 8 9 10	128 ON 1 2 3 4 5 6 7 8 9 10	149 ON 1 2 3 4 5 6 7 8 9 10
87	ON 1 2 3 4 5 6 7 8 9 10	108 ON 1 2 3 4 5 6 7 8 9 10	129 ON 1 2 3 4 5 6 7 8 9 10	150 ON 1 2 3 4 5 6 7 8 9 10
88	ON 1 2 3 4 5 6 7 8 9 10	109 N1 2 3 4 5 6 7 8 9 10	130 ON 1 2 3 4 5 6 7 8 9 10	151 ON 1 2 3 4 5 6 7 8 9 10
89	ON 1 2 3 4 5 6 7 8 9 10	110 ON 1 2 3 4 5 6 7 8 9 10	131 ON 1 2 3 4 5 6 7 8 9 10	152 ON 1 2 3 4 5 6 7 8 9 10
90	ON 1 2 3 4 5 6 7 8 9 10	111 ON 1 2 3 4 5 6 7 8 9 10	132 ON 1 2 3 4 5 6 7 8 9 10	153 ON 1 2 3 4 5 6 7 8 9 10
91	ON 1 2 3 4 5 6 7 8 9 10	112 ON 1 2 3 4 5 6 7 8 9 10	133 ON 1 2 3 4 5 6 7 8 9 10	154 ON 1 2 3 4 5 6 7 8 9 10
92	ON 1 2 3 4 5 6 7 8 9 10	113 N1 2 3 4 5 6 7 8 9 10	134 ON 1 2 3 4 5 6 7 8 9 10	155 ON 1 2 3 4 5 6 7 8 9 10
93	ON 1 2 3 4 5 6 7 8 9 10	114 ON 1 2 3 4 5 6 7 8 9 10	135 ON 1 2 3 4 5 6 7 8 9 10	156 ON 1 2 3 4 5 6 7 8 9 10
94	ON 1 2 3 4 5 6 7 8 9 10	115 ON 1 2 3 4 5 6 7 8 9 10	136 ON 1 2 3 4 5 6 7 8 9 10	157 ON 1 2 3 4 5 6 7 8 9 10
95	ON 1 2 3 4 5 6 7 8 9 10	116 ON 1 2 3 4 5 6 7 8 9 10	137 N1 2 3 4 5 6 7 8 9 10	158 ON 1 2 3 4 5 6 7 8 9 10
96	ON 1 2 3 4 5 6 7 8 9 10	117 N1 2 3 4 5 6 7 8 9 10	138 ON 1 2 3 4 5 6 7 8 9 10	159 ON 1 2 3 4 5 6 7 8 9 10
97	ON 1 2 3 4 5 6 7 8 9 10	118 ON 1 2 3 4 5 6 7 8 9 10	139 ON 1 2 3 4 5 6 7 8 9 10	160 ON 1 2 3 4 5 6 7 8 9 10
98	ON 1 2 3 4 5 6 7 8 9 10	119 N1 2 3 4 5 6 7 8 9 10	140 ON 1 2 3 4 5 6 7 8 9 10	161 ON 1 2 3 4 5 6 7 8 9 10
99	ON 1 2 3 4 5 6 7 8 9 10	120 ON 1 2 3 4 5 6 7 8 9 10	141 ON 1 2 3 4 5 6 7 8 9 10	162 ON 1 2 3 4 5 6 7 8 9 10
100	ON 1 2 3 4 5 6 7 8 9 10	121 N1 2 3 4 5 6 7 8 9 10	142 ON 1 2 3 4 5 6 7 8 9 10	163 ON 1 2 3 4 5 6 7 8 9 10
101	ON 1 2 3 4 5 6 7 8 9 10	122 ON 1 2 3 4 5 6 7 8 9 10	143 ON 1 2 3 4 5 6 7 8 9 10	164 ON 1 2 3 4 5 6 7 8 9 10
102	ON 1 2 3 4 5 6 7 8 9 10	123 N1 2 3 4 5 6 7 8 9 10	144 ON 1 2 3 4 5 6 7 8 9 10	165 ON 1 2 3 4 5 6 7 8 9 10
103	ON 1 2 3 4 5 6 7 8 9 10	124 ON 1 2 3 4 5 6 7 8 9 10	145 ON 1 2 3 4 5 6 7 8 9 10	166 ON 1 2 3 4 5 6 7 8 9 10
104	ON 1 2 3 4 5 6 7 8 9 10	125 N1 2 3 4 5 6 7 8 9 10	146 ON 1 2 3 4 5 6 7 8 9 10	167 ON 1 2 3 4 5 6 7 8 9 10
105	ON 1 2 3 4 5 6 7 8 9 10	126 N1 2 3 4 5 6 7 8 9 10	147 N1 2 3 4 5 6 7 8 9 10	168 ON 1 2 3 4 5 6 7 8 9 10

169	ON 1 2 3 4 5 6 7 8 9 10	191 ON 1 2 3 4 5 6 7 8 9 10	213 ON 1 2 3 4 5 6 7 8 9 10	235	ON 1 2 3 4 5 6 7 8 9 10
170	ON 1 2 3 4 5 6 7 8 9 10	192 ON 1 2 3 4 5 6 7 8 9 10	214 ON 1 2 3 4 5 6 7 8 9 10	236	ON 1 2 3 4 5 6 7 8 9 10
171	ON 1 2 3 4 5 6 7 8 9 10	193 N1 2 3 4 5 6 7 8 9 10	215 N1 2 3 4 5 6 7 8 9 10	237	ON 1 2 3 4 5 6 7 8 9 10
172	ON 1 2 3 4 5 6 7 8 9 10	194 ON 1 2 3 4 5 6 7 8 9 10	216 ON 1 2 3 4 5 6 7 8 9 10	238	ON 1 2 3 4 5 6 7 8 9 10
173	ON 1 2 3 4 5 6 7 8 9 10	195 ON 1 2 3 4 5 6 7 8 9 10	217 ON 1 2 3 4 5 6 7 8 9 10	239	ON 1 2 3 4 5 6 7 8 9 10
174	ON 1 2 3 4 5 6 7 8 9 10	196 ON 1 2 3 4 5 6 7 8 9 10	218 ON 1 2 3 4 5 6 7 8 9 10	240	ON 1 2 3 4 5 6 7 8 9 10
175	ON 1 2 3 4 5 6 7 8 9 10	197 ON 1 2 3 4 5 6 7 8 9 10	219 ON 1 2 3 4 5 6 7 8 9 10	241	ON 1 2 3 4 5 6 7 8 9 10
176	ON 1 2 3 4 5 6 7 8 9 10	198 ON 1 2 3 4 5 6 7 8 9 10	220 ON 1 2 3 4 5 6 7 8 9 10	242	ON 1 2 3 4 5 6 7 8 9 10
177	ON 1 2 3 4 5 6 7 8 9 10	199 ON 1 2 3 4 5 6 7 8 9 10	221 ON 1 2 3 4 5 6 7 8 9 10	243	ON 1 2 3 4 5 6 7 8 9 10
178	ON 1 2 3 4 5 6 7 8 9 10	200 ON 1 2 3 4 5 6 7 8 9 10	222 ON 1 2 3 4 5 6 7 8 9 10	244	ON 1 2 3 4 5 6 7 8 9 10
179	ON 1 2 3 4 5 6 7 8 9 10	201 ON 1 2 3 4 5 6 7 8 9 10	223 ON 1 2 3 4 5 6 7 8 9 10	245	ON 1 2 3 4 5 6 7 8 9 10
180	ON 1 2 3 4 5 6 7 8 9 10	202 ON 1 2 3 4 5 6 7 8 9 10	224 ON 1 2 3 4 5 6 7 8 9 10	246	ON 1 2 3 4 5 6 7 8 9 10
181	ON 1 2 3 4 5 6 7 8 9 10	203 N1 2 3 4 5 6 7 8 9 10	225 N1 2 3 4 5 6 7 8 9 10	247	ON 1 2 3 4 5 6 7 8 9 10
182	ON 1 2 3 4 5 6 7 8 9 10	204 ON 1 2 3 4 5 6 7 8 9 10	226 ON 1 2 3 4 5 6 7 8 9 10	248	ON 1 2 3 4 5 6 7 8 9 10
183	ON 1 2 3 4 5 6 7 8 9 10	205 ON 1 2 3 4 5 6 7 8 9 10	227 ON 1 2 3 4 5 6 7 8 9 10	249	ON 1 2 3 4 5 6 7 8 9 10
184	ON 1 2 3 4 5 6 7 8 9 10	206 ON 1 2 3 4 5 6 7 8 9 10	228 ON 1 2 3 4 5 6 7 8 9 10	250	ON 1 2 3 4 5 6 7 8 9 10
185	ON 1 2 3 4 5 6 7 8 9 10	207 DN 1 2 3 4 5 6 7 8 9 10	229 ON 1 2 3 4 5 6 7 8 9 10	251	ON 1 2 3 4 5 6 7 8 9 10
186	ON 1 2 3 4 5 6 7 8 9 10	208 ON 1 2 3 4 5 6 7 8 9 10	230 ON 1 2 3 4 5 6 7 8 9 10	252	ON 1 2 3 4 5 6 7 8 9 10
187	ON 1 2 3 4 5 6 7 8 9 10	209 ON 1 2 3 4 5 6 7 8 9 10	231 ON 1 2 3 4 5 6 7 8 9 10	253	ON 1 2 3 4 5 6 7 8 9 10
188	ON 1 2 3 4 5 6 7 8 9 10	210 ON 1 2 3 4 5 6 7 8 9 10	232 ON 1 2 3 4 5 6 7 8 9 10	254	ON 1 2 3 4 5 6 7 8 9 10
189	ON 1 2 3 4 5 6 7 8 9 10	211 ON 1 2 3 4 5 6 7 8 9 10	233 ON 1 2 3 4 5 6 7 8 9 10	255	ON 1 2 3 4 5 6 7 8 9 10
190	ON 1 2 3 4 5 6 7 8 9 10	212 ON 1 2 3 4 5 6 7 8 9 10	234 ON 1 2 3 4 5 6 7 8 9 10	256	ON 1 2 3 4 5 6 7 8 9 10

### Fast Dome Connection Jack and Cable Requirement



 $1. AC100 \sim 240 V$  Power Cable

#### 2. AC24V Power Cable

Recommend Cable:

Copper Wire (AWG)		#24 (0.22mm <sup>2</sup> )	#22 (0.33mm <sup>2</sup> )	#20 (0.52mm <sup>2</sup> )	#18 (0.83mm <sup>2</sup> )
Length of Cable	(m)	20	30	45	75
(approx.)	(ft)	65	100	160	260

Accessory Connector Information

	PIN	Power
	1	AC24V Live (Black)
4 3	2	AC24V Neutral (White)
2 1	3	Earth (Green)
	4	NA

Assemble the Cable with the Accessory Connector

a. Strip back the cable jacket approx. 3mm and separate the individual conductors.



b. Prepare the individual conductors for clamping. After clamping the contacts, push them into the proper holes in the accessory connector of this camera until they snap in place.



CAUTIONS : CONNECT THIS TO 24V AC CLASS 2 POWER SUPPLY ONLY.

3. RS-485 In/Out Terminal

RS-485 Input (TXDI+, TXDI-) to receiver signal from keyboard, matrix, DVR or multiplexer through twisted pair cable.

RS-485 Output (TXDO+, TXDO-) sending out signal to next fast dome through twisted pair cable.

Transmission Distance: Max. 1 Kilometer



4. Video Out BNC Jack

Video Signal Output CVBS 1.0Vp-p  $75\Omega$  BNC Recommend Data Cable: 5C2V

5. Alarm In/Out Connector

Each fast dome contains 6 alarm inputs and 1 alarm output.

Alarm Input Voltage: 5.6V max.

Alarm Output: 1A 24VDC

Recommend Data Cable: UL26 AWG 80°C 300V

UL24 AWG 80  $^{\circ}$  C 300V



Alarm Out:	NO/NC	(Gray)
	COM.	(White)
Alarm In:	GND	(Black)
	IN6	(Red)
	IN5	(Green)
	IN4	(Orange)
	IN3	(Blue)
	IN2	(Yellow)
	IN1	(Violet)

6. Network Connector RJ45 [IPS0254/0258/0304/0308/0354/0358]

LAN: 10/100Mbps

Recommend Data Cable : CAT5

# **INSTALLATION**

Step 1 Separate bracket from base of bracket



Step 2 Fix base of bracket on the wall



Step 3 Attach camera to bracket



# Step 4 Fast Dome Camera Setting



Step 5 Connect Jack



# **Step 6** Fix bracket and outdoor fast dome camera with base



# Outdoor AC24V Model (Easy Installation)

# Step 1 Unmounting the camera



# Step 2 To install fast dome camera





[Installation Instruction]

# SYSTEM CONFIGURATION

LILIN's integrated Fast Dome Surveillance System is suitable for a wide range of surveillance applications. The system can be as single fast dome with one keyboard or encompassing as 64 domes with comprehensive matrix switching, PC control and even Digital Video Recording. Such flexibility means future expansion is easily facilitated.

#### Fast Dome and Keyboard

Single dome configuration: One Fast Dome Camera connects to one PIH-931D/932T. Telemetry control is sent via twisted pair between Dome and Keyboard. Video signal from the dome is sent to monitor or multiplexer or quad or switcher.



#### **RS-485** Connection

7th pin TXDI+ of Connector Box connects to TXDI+ of RS-485 jack on fast dome. 8th pin TXDI- of Connector Box connects to TXDI- of RS-485 jack on fast dome. Multiple Domes means that more than one fast dome is linked in the system. Each dome connects to next dome forming a serial linking. Each dome has an individual ID dip switch, which allows the keyboard to identify each fast dome and make command. Sometimes it is more convenient to wire a telemetry system in star configuration rather than daisy chain. To do this a PIH-804 III data distributor is necessary. It takes an output from a keyboard or a matrix and splits the single data line into 4 separate data lines. One keyboard can control up to 64 camera.



#### RS-485 Connection Between PIH-804Ⅲ Data Distributor and Fast Dome

1st output TXDI1+ of PIH-804Ⅲ connects to TXDI+ of 1st fast dome and TXDI1- of PIH-804Ⅲ to TXDI-of 1st fast dome.

Linking 2nd Fast Dome

TXDO+ of 1st fast dome connects to TXDI+ of 2nd dome and TXDO- of 1st dome to TXDI- of 2nd dome.

#### RS-485 Connection Between PIH-804Ⅲ Data Distributor and Keyboard

7th pin TXDI+ of Connector Box connects to TXDO+ on RS-485 OUT jack of PIH-804 III 8th pin TXDI- of Connector Box connects to TXDO- on RS-485 OUT jack of PIH-804 III

# Fast Dome, Matrix and Keyboard

Matrix System is designed to process multiple video systems and video switching.

Its central process unit (CPU) can manage multiple video signals simultaneously and control other linking system, such as fast dome or PIH-820 III telemetry receiver.

All telemetry remote control and signal transmissions are through twisted pair. One matrix can manage up to 64 fast domes.

Multiple keyboards can be used for matrix control. 1st keyboard is the master and rests are slaves. Up to 8 keyboards can be used in one system. Each keyboard has a Dip Switch for ID setting. (Please refer to keyboard's manual for detail)



#### **RS-485** Connection Between Matrix and Fast Dome

TXD+ of receiver jack on matrix connects to TXDI+ of 1st fast dome and TXD- of matrix to TXDI- of 1st fast dome.

Linking 2nd Fast Dome

TXDO+ of 1st dome connects to TXDI+ of 2nd dome and TXDO- of 1st dome to TXDI- of 2nd dome. 64 fast dome can be linked through the connection as shown.

#### **RS-485 Connection Between Keyboards**

5th pin TXDO+ of 1st keyboard's connector box connects to 7th pin TXDI+ of 2nd keyboard's connector box.

6th pin TXDO- of 1st keyboard's connector box connects to 8th pin TXDI- of 2nd keyboard's connector box.

#### RS-485 Connection Between Keyboard and Matrix

7th pin TXDI+ of 1st keyboard's connector box connects to 1st pin TXD+ of matrix's keyboard jack. 8th pin TXDI- of 1st keyboard's connector box connects to 2nd pin TXD- of matrix's keyboard jack.

# Fast Dome with PC Control

PC telemetry remote controls fast dome with standard RS-485 data format (format: N, 8, 1 Baud Rate 9600 bps). The PC control port RS-232 is converted to RS-485 format by interface.

User may use their own software (protocol) or software provided by LILIN to control the dome. In this system up to 64 fast domes can be linked.



#### RS-485 Connection Between Fast Dome and Conversion Interface

TXD+ of conversion interface RS-485 jack connects to TXDI+ of 1st fast dome and connect TXD- to TXDI-.

Linking 2nd FastDome

TXDO+ of 1st dome RS-485 jack connects to TXDI+ of 2nd dome and TXDO- of 1st dome to TXDI- of 2nd dome. 64 fast domes can linked through the connection as shown.

### Fast Dome, DVR and Keyboard

The DVR System is an advanced digital recording product, with long recording time and easy searching features. Telemetry remote control is twisted pair for data transmission to the fast dome. Fast Dome can be controlled directly from the control panel of the DVR, or from keyboard. Each DVR (Digital Video Recorder) can manage 16 video signals and via RS-485 ot daisy connection 16 sets of fast dome camera.



#### **RS-485** Connection Between Fast Dome and DVR

TXD+ of DVR RS-485 jack connects to TXDI+ of 1st fast dome and TXD- of DVR to TXDI- of 1st fast dome.

Linking 2nd FastDome

TXDO+ of 1st dome RS-485 jack connects to TXDI+ of 2nd dome and TXDO- of 1st dome to TXDI- of 2nd dome.

#### **RJ-45 Connection Between DVRs**

"Keyboard Out" of 1st DVR pass out RJ-45 jack connects to "Keyboard In" of 2nd DVR's RJ-45 jack.

#### **RJ-45** Connection Between DVR and Keyboard

"Keyboard In" of 1st DVR's RJ-45 jack connects to RJ-45 jack of keyboard.

# Fast Dome IP Camera with PC Control

The Fast Dome IP Camera can be connected via RJ-45 Ethernet cable that provides both Internet and/ or Intranet access. Multiple Fast Dome IP Cameras can be connected with in a Hub or multiple Hubs. Please consult your network administrator for network architecture and software settings.



#### **RS-485** Connection

1st pin TXDI+ of RS-485 jack at back of the keyboard connects to TXDI+ of RS-485 jack on fast dome.

2nd pin TXDI- of RS-485 jack at back of the keyboard connects to TXDI- of RS-485 jack on fast dome.

#### **RJ-45** Connection

Ethernet cable to Fast Dome IP Camera and attach it to the network.

# **OPERATION**

# **Initial Power Up Inspection**

After the power is first applied to a dome it will perform a self-test procedure. This calibrates and checks the basic functions of the dome, control is not possible during this self-test period. Once the camera has stopped moving, it will then be ready to control. If preset positions and tours have been programmed into a dome and the power is turned off, the dome will enter the Auto Scan mode once the power is turned on again (after self-test period). The dome will remain in Auto Scan until an operator cancels it. (For setting Fast Dome IP Camera other features or functions, please refer to H.264 IP instruction manual.)

# Manual Operation (Pan / Tilt Control)

To control the pan and tilt movement of the dome simply use the joystick on the keyboard; to pan the camera left push the joystick to the left, to tilt down pull the joystick down (towards you). To move the dome faster push the joystick further in the that direction, the joystick is proportional to the speed of the dome; a small movement will move the dome slower.

• UP

Push the joystick forward, the camera tilt up.

- DOWN
   Push the joystick down (towards you), the camera tilt down.
- 3 LEFT

Push the joystick left, the camera pan left.

4 RIGHT

Push the joystick right, the camera pan right.

DIAGONAL

Push the joystick diagonally, the camera moves to that direction (direction (b) on figure 1)





Figure 1 Relationship Between Joystick and Direction

Figure 2 Relationship Between Joystick and Rotation Speed

# **Fast Dome Selection**

To call out a dome controlling or setting

- ► To select 1st Fast Dome Push key 1 followed by A key.
- ➡ To select 64th Fast Dome
   Push key 6 then 4 followed by CM key.
- \* When matrix system is used, select monitor before camera selection. Please refer to matrix system user manual.

(ENS O WIPER SPRAY (LESC) (C.SET (SPRAY) (LIGHT) (C.SET (SPRAY) (SEARCH)	DVR MATRIX CAM MON (RESET)	SET         ESC         (LARR) (ESET)         Om           (F1)         (F2)         (F3)         (F4)
	1 2 3 4 5 6 7 8 9 cut 0 ENT	

### Zoom Lens Control

#### 1. To Zoom In

Push ( key. The viewing angle becomes narrower and target will become enlarged on the screen. Zooming will stop when the key is released.

#### 2. To Zoom Out

Push (3) key. The viewing angle becomes wider and target will become smaller on the screen. Zooming will stop when the key is released.

(ENS CRP) (C.EC) (WPER) SPRAY (LIGHT) (C.SET) (STRL2) (EARCH)	DVR MATRIX CAM (MON (RESET)	SET         ESC         MARM BESET         O           F1         F2         F3         F4
	1 2 3 4 5 6 7 8 9 CLR 0 ENT	

# **Focus Control**

The focus function on Fast Dome can be set as Auto Focus or Manual Focus.

#### 1. Manual focus far

Push FOCUS key.

The target will become farther. Focusing will stop when the key is released.

#### 2. Manual focus near

Push (NEAR) key.

The target will become nearer. Focusing will stop when the key is released.

#### 3. Auto Focus

Push (AUTE) key. The lens will automatically adjust itself for optimum focus.



# **Iris Control**

The purpose of iris control is to adjust brightness on target. It can be set as Auto Iris or Manual Iris.

1. Iris Open

Push (() key, to open the iris and brighten the picture.

Iris will stop when the key is released.

2. Iris Close

Push ( key, to open the iris and reduce glare. Iris will stop when the key is released.

3. Auto Iris

Push (IRIS) key, to select the Auto Iris mode.

#### Horizontal 180° Instant Flip

Some times it is hard to use the joystick to control the camera tracking the target directly under the camera. The instant flip key can rotate the camera 180° instantly. This allows the camera continue to track the target passing directly under the camera.

Two ways to operate 180° instant flip:

- Push (m) key on keyboard to flip the camera 180 horizontally.
- Push joystick down to bring the camera down to the end, release the joystick and quickly push joystick down twice to flip the camera 180° horizontally.

P	res	set	P	ositions	Setting
-	~		_	001010110	~ • • • • • • •

Each dome can have 128 individual preset positions. Each preset stores the exact position of the camera and automatic pan, tilt ,zoom, focus and iris setting. Once the data is set, the preset can be recalled for viewing, or the presets can be set for auto pan.

\* Only the first 16 preset positions of fast dome can be set to auto pan mode and first 6 preset positions are corresponding with the 6 alarm inputs.

#### **1** Selecting Fast Dome

Push key 1 followed by 🕬 key, confirming that first camera is selected.

- Ex. To select 1st fast dome : 1 CAM keys
  - To select 64th fast dome : 6 4 CAM keys

#### **2** Selecting Preset Position

Push key 1 followed by reserved, confirming that first preset position selected.

Ex. To select the 1st preset position : 1 (PRESET) keys To select the 128th preset position : 1 2 8 (PRESET) keys



(ERS 0 (CR0) (CESC WIPER SPRAY (LIGHT) (CSET) (TRL) (CRL) (SEARCH)	DVR MATRIX CAM MON PRESET	SET         ESC         ALAMB RESET         Om           F1         F2         F3         F4
	123	SEQ (AUTO) PAN
	4 5 6	
	789	FAR (OCUB) (AUTO) FAR (NEAR) (OCUB)

### Output States States

Move the Joystick to bring the camera to the desired view position.

#### Adjusting Lens

ZOOM IN / OUT, FOCUS NEAR / FAR / AUTO and IRIS O / C / AUTO keys.

When set up preset point, using manual focus will provide both clarity and stability of image.

#### **6** Setting Preset Speed

The speed the dome travels to that preset position can be adjusted between  $1^{\circ}$  to 255° per second (the factory default is 255°/sec).

To set speed as 10°/sec: Push key 1 0 followed by F1 key, two beeps will be heard confirming that speed is set.

Note: Push F1 key again to confirm speed entered.

#### **6** Setting Preset Dwell Time

The dwell time means the time user wants to view on certain preset position under Auto Pan. The Preset Dwell Time can be set between  $0 \sim 255$  seconds. (The factory default is 0 second) \* If the dwell is set to 0 second then that position will be omitted from the Auto Scan Tour.

To set dwell to 5 seconds: Push key 5 followed by F2 key.

Ex. To set dwell to 5 second : 5 F2 keys To set dwell to 10 second : 10F2 keys

#### Storing Preset Data

Once the above steps have been completed, the information must be stored or it will not be memorized by the system.

- Push key 1 followed by F3 key, two beeps will be heard confirming that data is stored.
- Note : For the first 16 presets on each dome, the above steps must be repeated. For presets 17 ~ 128 there is a default speed and dwell setting so steps 5 and 6 are not required.



7 8 9





(4)(5)(6)

7 8 9 (CLR 0 (ENT)

CSET (100 SEARCH) CAM (MON PRESET)

UNPER ICRO CESC

•••

⊞ 🗒 🏾



SET ESC (ALARM) Or

F1 F2 F3 F4

SEQ (AUTO PAN)

CCUB (CCUB) (AUTO) (CCUB) (NEAR) (SOCUB)

FAR NEAR AUTO

LENS WIPER (ICR ) C.ESC SPRAY LIGHT	DVR MATRIX	SET ESC ALARM CO
C.SET CTRL1 (180 CTRL2 (SEARCH)	CAM MON PRESET	F1 F2 F3 F4
	123	SEQ (AUTO)
	(4) (5) (6)	R R SHIT
	789	FAR NEAR AUTO

# **Recalling Preset Positions**

Once the required preset positions have been stored in a dome, they may be quickly recalled, returning the dome to exact position.

- ► To recall 1st Preset Position: Push key 1 followed by (PRESET) key.
  - The dome will move to that position in speed of  $360^{\circ}$ /sec.
  - Ex. To recall 1st preset position : 1 (RESE) keys
    - To recall 128th preset position : 1 2 8 PRESET keys

### **Setting Preset Group**

The purpose of setting preset group allows the management of the 16 preset positions before Auto Scanning. The first 16 preset positions of each dome are separated into 4 groups. Preset group must be set for the auto pan reference.

Group 1 includes: 1st 2nd 3rd and 4th preset positions. Group 2 includes: 5th 6th 7th and 8th preset positions. Group 3 includes: 9th 10th 11th and 12th preset positions.

Group 4 includes: 13th 14th 15th and 16th preset positions.

► To set up group 1: Push key 1 followed by F4 key.

Ex.

To set Group 1	1F4
To set Group 2,3	12F4
To set Group 3,4	3 4 F4
To set Group 1,2,3	123F4
To set Group 2,3,4	2 3 4 F4
To set Group 1,2,3,4	1234F4

LENG CRAD WITER CEPRAN C.SET CTRL 100T	DVR MATRIX CAM MON PRESET	SET         ESC         (LARM) (BESST         (Desc)           F1         F2         F3         F4
	123	SEQ (AUTO) PAN
•••	4 5 6	
	7 8 9	FAR (OCUS) (AUTO FAR (NEAR) (OCUS)

# **Changing Preset Data**

In order to change any preset position from the one stored, the dome must first be sent to that preset position.

To change the 4th preset position of the Dome number 3, perform the following steps:

- Push 3 CAM to select Dome 3
- Push 4 PRESET to go to 4th preset position
- Move joystick to bring camera to the desired view position.
- Adjusting lens
- Setting preset speed
- 6 Setting dwell time
- Store Data

(Please refer to preset position setting for step  $( \mathfrak{D} \sim \mathcal{D} )$ )

#### Activating Auto Pan

When the Auto Pan function is activated, the fast dome will auto touring the preset groups entered.

- 🖛 To activate Auto Pan:
  - Push (MUTO) key, confirming the activation of autopan. (Auto Pan Led will be lit.)
- ► To stop Auto Pan: Push (MUTO) key again, confirming the stop of autopan. (Auto Pan Led will be Off.)



\* If the AUTO PAN is activated, no other commands can be sent to that dome, but other dome can still be selected and operated manually.

# To select (call out) another dome while it is under Auto Pan mode: Simply push the numeric key followed by the key. Push key 2 followed by key, confirming the 2nd camera is selected.

#### **Deleting Preset Data**

Sometimes it is necessary to delete the stored data. All the data can be cleared from a dome by

- pressing key 9011, followed by the CLR key.
- \* All 128 preset data will be erased.
- $rac{Push 9 0 1 1}{}$ , followed by  $c_{R}$  key.



#### Alarm Management

The 6 alarm inputs of each fast dome are corresponding with the first 6 preset positions. When an alarm signal is triggered, the dome will go to the relevant position at 360<sup>°</sup>/sec. Make sure the first 6 preset positions are set to desired alarm areas.

Alarm input can be set to NC (normally close) or NO (normally open) depends on alarm detector.

#### 🖛 Relationship Between Alarm Inputs and First 6 Presets

- Alarm Input 1 will send the dome to Preset Position 1
- Alarm Input 2 will send the dome to Preset Position 2
- Alarm Input 3 will send the dome to Preset Position 3
- Alarm Input 4 will send the dome to Preset Position 4
- Alarm Input 5 will send the dome to Preset Position 5
- Alarm Input 6 will send the dome to Preset Position 6

#### 🖛 Alarm Output

Each fast dome has 1 alarm output. A dip switch can program the alarm output for NO (normally open) or NC (normally close), that can activate the linked devices.

#### 🖛 Alarm Release Setting

The way to remove alarm after alarm issue as below:

- Push the joystick up, down, left, right or adjust the lens to remove the alarm issue.
- **2** Push (RESET) of the keyboard.
- **3** Recall preset position.
- Push (NTO) of the keyboard to start Auto Pan mode.

# **SETUP MENU TREE**





# **Fast Dome Camera Function Setup**

PIH-7525DH / IPS0254/0258 / ST0254/0258 (build-in 25X optical zoom lens) / PIH-7530DH / IPS0304/0308 / ST0304/0308 (build-in 30X optical zoom lens) / PIH-7535DH / IPS0354/0358 / ST0354/0358 (build-in 35X optical zoom lens) series provide on-screen display (OSD) setup menu, all functions can be selected and set via OSD Setup Menu.

# Setup Menu Display

- Press ( Ret ) key on the keyboard to recall Setup Menu.
- Press (ESC) key to exit setup menu or push joystick down to select <EXIT>, and then press (ESC) key to exit setup menu.

MERIT LILIN FA	AST DOME
LANGUAGE <display setup=""> <dome settings=""> <schedule setuf<br=""><system informa<br=""><cameras reset:<="" th=""><th>ENGLISH &gt;&gt; ATION&gt; &gt;</th></cameras></system></schedule></dome></display>	ENGLISH >> ATION> >
	<u>`</u>
	-

NOTE			
Buttons Description		Enter Setup Menu	Exit Setup Menu
	PIH-931D/932T	C. SET CTRL 1	C.ESC LIGHT
MLP1	PIH-800III	CAM SETUP CTRL1	CAM ESC LIGHT
MLDO	PIH-931D/932T	SET	ESC
IVILP2	PIH-800III	SETUP	ESC

# Language Selection

- Press (CSET) key into Setup Menu.
- Push joystick down to select <LANGUAGE>, and then push joystick left or right to select language.
- Press (ESC) key to exit setup menu or push joystick down to select <EXIT>, and then press (ESC) key to exit setup menu.

# Camera Reset

Restart camera module to perform initial setting of camera.

- Press (CSET) key into Setup Menu.
- Push joystick down to select <CAMERA RESET>, and then press (CSET) key to restart camera.
- Press two exit setup menu or push joystick down to select <EXIT>, and then press key to exit setup menu.

# **Reboot System**

Restart the fast dome system to perform initial setting and behavior.

- Press (CSET) key into Setup Menu.
- Push joystick down to select <REBOOT SYSTEM>, and then press ( key to restart the fast dome system.
- Press (ESC) key to exit setup menu or push joystick down to select <EXIT>, and then press (ESC) key to exit setup menu.

# **Display System Information**

- Press (CSET) key into Setup Menu.
- Push joystick down to select <SYSTEM INFORMATION>, and then press ( key to display current system information.
- Push joystick down to select <BACK>, and then press (CRET) key to go back or push joystick down to select <EXIT>, and then press (CRET) key to exit setup menu.



Display system information:

- 1. Fast dome model number
- 2. Camera, Pan/Tilt, Receiver version
- 3. Font of OSD version
- 4. Protocol rate and format
- 5. Fast dome ID number
- 6. Protocol version, LILIN717 (LILIN MLP1), LILIN MLP2

# **Display Character Setup Menu**

#### 1. Display Character Setup Menu

- Press (CRL) key into Setup Menu.
- Push joystick down to select <DISPLAY SETUP>, and then press (CBET) key to display character setup menu.
- Push joystick down to select <BACK>, and then press (FRE) key to go back or push joystick down to select <EXIT>, and then press (FRE) key to exit setup menu.



#### 2. Preset ID setting

• Push joystick down to select <PRESET ID>, and then push joystick left or right to make selection: OFF : No Preset ID on the monitor screen.

ON : Preset ID on the monitor screen.

5~30 sec: Display elapsed time. Preset ID will have been displayed on the monitor screen until elapsed time stops, when Preset ID is recalled.(5, 10, 15, 20, 25, 30sec. can be selected.)

#### 3. Zoom Ratio Setting

- Push joystick down to select <ZOOM RATIO>, and then push joystick left or right to make selection:
  - OFF : No Zoom Ratio on the monitor screen.
  - ON : Zoom Ratio on the monitor screen.
  - 5~30 sec : Display elapsed time. Zoom Ratio will have been displayed on the monitor screen until elapsed time stops, when Zoom Ratio is operated.
    - (5, 10, 15, 20, 25, 30sec. can be selected.)

#### 4. Alarm Message Setting

- Push joystick down to select <ALARM MESSAGE>, and then push joystick left or right to make selection:
  - OFF : No Alarm Message on the monitor screen.
  - ON : Alarm Message on the monitor screen.
  - 5~30 sec : Display elapsed time. Alarm Message will have been displayed on the monitor screen until elapsed time stops, when Alarm Input is triggered.
    - (5, 10, 15, 20, 25, 30sec. can be selected.)

#### 5. Date and Time Setting

- Push joystick down to select <DATE/TIME>, and then push joystick left or right to make selection:
  - OFF : No Date/Time on the monitor screen.
  - ON : Display Date/Time on the monitor screen. When selection is open, and then press (structure) key, date/time will be set.



#### (1) Time Adjustment

- Push joystick down to select <TIME>, and then press ( key to setup time.
- Push joystick left or right to adjust time, and then press (C, S, F) key to next item of time.  $12:00:01 \rightarrow (C, S, F) \rightarrow 12:00:01 \rightarrow (C, F) \rightarrow 12:00:01 \rightarrow (C, F) \rightarrow 12:00:01$

#### (2) Date Adjustment

- Push joystick down to select <DATE>, and then press (CREF) key to setup date.
- Push joystick left or right to adjust date, and then press (CRET) key to next item of date.  $07: 01: 02 \rightarrow (\text{CRET}) \rightarrow 07: 01: 02 \rightarrow (\text{CRET}) \rightarrow 07: 01: 02 \rightarrow (\text{CRET}) \rightarrow 07: 01: 02$

#### (3) Date Format Setting

• Push joystick down to select <DATE FORMAT>, and then push joystick left or right to adjust format of date.

#### 6. Pan/Tilt Angle Setting

• Push joystick down to select <PAN/TILT ANGLE>, and then push joystick left or right to select pan/tilt setup:

OFF : No Pan/Tilt Angle on the monitor screen.

ON : Pan/Tilt Angle on the monitor screen.

# 7. Auto Pan Setting

• Push joystick down to select <AUTO PAN>, and then push joystick left or right to select auto pan setup:

OFF : No Auto Pan mode on the monitor screen.

ON : Auto Pan mode on the monitor screen.

5~30 sec : Display elapsed time. Auto pan will have been displayed on the monitor screen until elapsed time stops, when auto pan is operated.

(5, 10, 15, 20, 25, 30sec. can be selected.)

# 8. Area Title Setting

The area title function lets you display a direction indicator that appears in the picture to indicate the direction of the location being shown on the screen. Text can also be displayed in the place of the direction indicators, if desired. The direction indicators are N(north), NE(northeast), E(east), SE(south east), S(south), SW(southwest), W(west) and NW(northwest).

• Push joystick down to select <AREA TITLE>, and then push joystick left or right to select area title setup.

OFF : Turn off display of area title direction indicators and text.

NESW : Displays direction indicators. Select(NESW) and pressing the (mean button will display the position(NESW) setting menu. Which you can use for configuring detailed settings.

- USER : Display user input text. Selecting(USER) and pressing the (see button will display the area title(USER) selection menu, which you can use for configuring detailed settings.
- (1) When NESW is selected

After selecting NESW, you can use the joystick to configure detailed setting. Once you set the northerly(N) direction for camera, all other directions are displayed automatically.

(2) When USER is selected

After selecting USER, you can use the area title USER setting menu to configure detailed settings. You can use following procedure to configure direction settings, and to input text associated with a particular direction indicator.



- 1. Push joystick down to select <AREA NUMBER>, and then push joystick left or right to select area number. (1~6)
- 2. Push joystick down to select <EDIT POSITION>, and then press ( they into Area Position setting.

Push joystick left, right, up or down to start position, and R, R to adjust zoom, then press R key to confirm.

3. Push joystick down to select <EDIT TITLE>, and then press (SEE) key into title setup.



- (1) New Area Title Editing
  - Push joystick down to select character, and press (FRE) key to confirm. The character selected will be showed in edit area. If you need space, push joystick down to select <SPACE> and press (FRE) key to confirm.
  - Press O or 🛞 to switch to next character list.
  - Repeat all steps to complete Area Title.

(2) Copy Area Title to Another Area

- Push joystick down to select <EDIT AREA>, and push joystick left or right to select first copy of characters.
- Push joystick down to <COPY>, and press (FILL) key to confirm. At this time first character of Area ID will be copy to first character position of another Area Title, and press (FILL) key to do next copy.
- Push joystick down to <OK>, and press (FRE) key for exit. Select another area on the area menu, and get into area title setting. Then push joystick down to "EDIT AREA" and press (FRE) key for copy. At this time edit area will show area title that was copied.

- (3) Modify Area title
  - Push joystick down to select <EDIT AREA> on the area title setting, and push joystick right to select modifiable characters.
  - Push joystick down to select new characters, and press (CSET) key to chose.
- (4) Cancel Area Title
  - Push joystick down to <CANCEL>, and then press (GRE) key to cancel area title.
- (5) Return Preset Menu
  - Push joystick down to "OK", and then press  $(C_{CRL}^{SET})$  key to back to user area menu.
- 4. Clear Area Title

Push joystick down to select <CLR AREA>, and then push joystick left or right to select <ABOVE NUM> or <ALL>. Then press (Selection key to confirm.

ABOVE NUM : Only clear character of allotted area.

ALL : Clear character off all area.

#### 8. Character Location



#### **Display Dome Function Setup Menu**

- Press (CSET) key into Setup Menu.
- Push joystick down to select <DOME SETTINGS>, and then press ( key into dome setting menu.



### **Camera Setting Menu Display**

- 1. Display the Camera Setting Menu
- After getting in dome setting menu, push joystick down to select <CAMERA>, and then press



- (1) Auto Focus Setting
  - Push joystick down to select <AUTO FOCUS>, and then push joystick left or right to select auto focus mode:

► AUTO → ONE PUSH -

```
Note: ONE PUSH mode: To perform ONE PUSH function for object must be after this condition that manual focus mode switch to auto focus mode or performing camera zoom ratio is stopped.
```

(2) Zoom Speed Setting

• Push joystick down to select <ZOOM SPEED>, and then push joystick left or right to adjust zoom speed setting.

Zoom speed ranges are  $00 \sim 07$ .

(3) Focus Speed Setting

• Push joystick down to select <FOCUS SPEED>, and then push joystick left or right to adjust focus speed setting.

 $\rightarrow$  SLOW  $\rightarrow$  MID.  $\rightarrow$  FAST -

- (4) Auto Iris Setting
  - Push joystick down to select <AUTO IRIS LEVEL>, and then push joystick left or right to adjust auto iris level.

Auto iris levels are  $00 \sim 15$ .

#### 2. Advanced Setting

• After getting in camera setting menu, push joystick down to select <ADVANCED SETTING>, and then press ( key into advanced setting.

<b></b>				
ADVANCED SETTING				
EXPOSURE MODE	<manual></manual>			
BACKLIGHT	OFF			
FLICKER LESS	OFF			
WHITE BALANCE	ATW			
DAY/NIGHT	AUTO			
NIGHT ENV.	NORMAL			
SYNC MODE	INT			
AUTO GAIN CTRL	25 dB			
<image/>				
BACK EXIT				
	$\bigcirc$			

#### (1) Exposure Mode Setting

• Push joystick down to select <EXPOSURE MODE>, and then push joystick left or right to setup auto mode or manual mode.

#### ☞ AUTO EXPOSURE :

This mode will automate to select shutter speed by brightness variation to exhibit image effect of high brightness area.

• Press ( key into Auto Exposure Setting, and then push joystick left or right to made selection.

#### IF MANUAL EXPOSURE :

This mode can set a fixed shutter speed with iris to exhibit image effect.

• Press ( key into Manual Exposure Setting, and then push joystick left or right to made selection.

▶  $1/60(50) \rightarrow 1/100(120) \rightarrow 1/250 \rightarrow 1/500 \rightarrow 1/1000 - 1/10000 \leftarrow 1/10000 \leftarrow 1/4000 \leftarrow 1/2000 \leftarrow 1$ 

AUTO EXPOSURE MAX SHUT SPEED 1/100000 BACK EXIT

MANUAL EXPOSURE	
SHUT SPEED	1/60
BACK EXIT	

- (2) Backlight Compensation Setting
  - Push joystick down to select <BACKLIGHT>, and then push joystick left or right to select "ON" or "OFF".

Note: When "ON" is selected, the brightness gain is automatically controlled for backlight compensation in response to the light intensity detection window.

#### (3) Flicker Less

- Push joystick down to select <FLICKER LESS>, and then push joystick left or right to select "ON" or "OFF".
  - Note: When "ON" is selected, shutter speed will be fixed at 1/100(120)sec to prevent image flash phenomenon under fluorescent light.

- (4) White Balance Setting
  - Push joystick down to select <WHITE BALANCE>, and then push joystick left or right to select white balance mode.

 $\rightarrow ATW \rightarrow PUSH \rightarrow MWB -$ 

- ATW: Auto Tracing White Balance, suitable for 2500~9500K color temperature environment.
- ☞ PUSH: Push mode, suitable for 2300~10000K color temperature environment.
- ☞ MWB: Manual White Balance, suitable for 2500~9500K color temperature environment.
  - Select <MWB>, and press (FREE) key into MWB adjustment image, and then push joystick left to adjust white balance to higher color temperature or push joystick right to adjust white balance to lower color temperature.
  - Confirm color temperature, and then press (FRE) key to recode datum in the memory.
- (5) Day/Night Setting
  - Push joystick down to select <DAY/NIGHT>, and then push joystick left or right to select mode.

→ AUTO → SCHED. → DAY → NIGHT –

- AUTO: When light level is over 10 lux, camera switches DAY automatically to produce color image. When light drops below 5 lux, camera switches NIGHT automatically to produce monochrome image. Under monochrome mode, sensitivity is increased to 0.01 lux and can be used with IR illuminators.
- SCHED.: DAY/NIGHT switches automatically between Day mode and Night mode by schedule of time setting.
  - When selection is <SCHED.>, press (FRET) key into DAY/NIGHT Setting menu.
  - Push joystick down to select <DAY→NIGHT>, and then press (CRE) key into time setting. Push joystick left or right to select time of DAY→NIGHT. Then press (CRE) key again to next item.

 $18:00 \rightarrow (CSET) \rightarrow 18:00 \rightarrow (CSET) \rightarrow 18:00$ 



- Push joystick down to select <NIGHT→DAY>, and then press (STE) key into time setting. Push joystick left or right to select time of NIGHT→DAY. Then press (STE) key again to next item.
  - $06:00 \rightarrow (\underline{\text{CSET}}_{\text{CTRL1}}) \rightarrow 06:00 \rightarrow (\underline{\text{CSET}}_{\text{CTRL1}}) \rightarrow 06:00$

☞ DAY: Set to DAY mode and always produce constant color image.

In NIGHT: Set to NIGHT mode and always produce constant monochrome image.

(6) Night Environment Setting

- Push joystick down to select <NIGHT ENV.> and then push joystick left or right to select night illuminant is normal illuminant or infrared illuminant.
  - ☞ Normal: When use a regular illuminator to be auxiliary illuminant at night, the item has to be set.
  - □ IR Light: When use a IR illuminator to be auxiliary illuminant at night, the item has to be set.

Note: Select current night illuminator setting can more focus on object.

- (7) Synchronization Mode Setting
  - Push joystick down to select <SYNC MODE>, and then push joystick left or right to select mode.
    - ☞ INT : Use synchronization signal of internal camera.
    - ☞ LL: Synchronize synchronization signal of camera and AC signal of external power.
      - Select <LL>, and press ( key into LL setup, and then push joystick left or right to adjust LL phase. (0 ~ 100, each step is 3.5°, phase adjustment is 0° ~ 350°)



- (8) Auto Gain Control Setting
  - Push joystick down to select <AUTO GAIN CTRL>, and then push joystick left or right to make selection.

Auto Gain Control ranges are  $0dB \sim 36dB$ .

#### 3. Image Setting

• After getting in advanced setting menu, push joystick down to select <IMAGE>, and then press (CHE) key into image setting menu.

IMAGE	
GAMMA PEDESTAL MIRROR Y NEGATIVE RESOLUTION	04 10 OFF OFF HIGH
BACK EXIT	
	0

- (1) Gamma Setting
  - Push joystick down to select <GAMMA>, and then push joystick left or right to make selection. (00 ~ 07)
- (2) Pedestal Setting
  - Push joystick down to select <PEDESTAL>, and then push joystick left or right to make selection. (00 ~ 15)
- (3) Mirror Setting
  - Push joystick down to select <MIRROR>, and then push joystick left or right to make selection. ("OFF" or "ON")

Note: Image will be Left/Right reverse.

- (4) Y Negative Setting
  - Push joystick down to select <Y NEGATIVE>, and then push joystick left or right to make selection. ("OFF" or "ON") Note: This function inverse the Y signal.
- (5) Resolution Setting
  - Push joystick down to select <RESOLUTION>, and then push joystick left or right to make selection. ("HIGH" or "NORMAL")
     High: 520 TV lines
     Normal: 480 TV lines

#### Pan/Tilt Setting Menu

- 1. Display the Pan/Tilt Setting Menu
- After getting in dome setting menu, push joystick down to select <PAN/TILT>, and then press (CARL) key into pan/tilt setting menu.



#### 2. Home Position Setting

• Push joystick down to select <HOME POSITION>, and then push joystick left or right to select home position.

OFF: NO action.

 $1 \sim 128$ : Home positions are preset position from fast dome.

Note: When keyboard control isn't used, "Return Mode" is set for "HOME" and "Return Time" is over, "Return Mode" function will be started.

#### 3. Self Return Time Setting

• Push joystick down to select <SELF RETURN TIME>, and then push joystick left or right to select return time:

Note: When keyboard control isn't used, "Return Time" is also over, "Return Mode" function will be started.

#### 4. Self Return Mode Setting

• Push joystick down to select <SELF RETURN MODE>, and then push joystick left or right to select return mode.

```
\rightarrow OFF \rightarrow HOME \rightarrow SCAN \rightarrow SEQ. \rightarrow TOUR1 \rightarrow TOUR2 \rightarrow PATROL \neg \rightarrow TRACK \cdots
```

OFF: NO action.

HOME: Perform return home position mode.

SCAN: Perform auto scan mode.

SEQ.: Perform preset group mode.

TOUR1: Perform tour1 list mode.

TOUR2: Perform tour2 list mode.

PATROL: Perform memory patrol mode.

TRACK: Perform human tracking mode.

(The tracking functions are only for tracking models - ST0254/0258/0304/0308/0354/0358)

Note: When keyboard control isn't used and "Return Time" is also over, "Return Mode" function will be started.

#### 5. Auto Mode Setting

• Push joystick down to select <AUTO MODE>, and then push joystick left or right to select mode.

 $\bullet \text{OFF} \rightarrow \text{SCAN} \rightarrow \text{SEQ.} \rightarrow \text{TOUR1} \rightarrow \text{TOUR2} \rightarrow \text{PATROL} \rightarrow \text{TRACK}$ 

OFF: NO action.

SCAN: Perform auto scan mode.

SEQ.: Perform preset group mode.

TOUR1: Perform tour1 list mode.

TOUR2: Perform tour2 list mode.

PATROL: Perform memory patrol mode.

TRACK: Perform human tracking mode.

(The tracking functions are only for tracking models - ST1254/1258/1304/1308/1354/1358) Note: 1. Press (W) key on the keyboard to perform Auto mode function.

2. On tracking mode, once the object move out the traceable or discriminable area, the fast dome camera will back to the preset 1 to continue doing tracking function after 10 sec..

#### 6. Auto Scan Mode Setting

• Push joystick down to select <AUTO MODE> or <SELF RETURN MODE>, and then push joystick left or right to select <AUTO>, then press ( key into auto scan mode setting.



- (1) Position of Auto Pan Setting
  - Push joystick down to select <EDIT POSITION>, and then press (CHET) key into setting menu.
  - Push joystick left, right, up or down to select start position, and then press (R), (Q),
  - Push joystick left, or right to select end position, and then press (GRE) key to confirm.
- (2) Dwell Time Setting
  - Push joystick down to select <DWELL TIME>, and then push joystick left or right to select dwell time. (1 ~ 255 sec)
- (3) Scan Speed Setting
  - Push joystick down to select <SCAN SPEED>, and then push joystick left or right to select scan speed. (1 ~ 40 deg/sec)

#### 7. Patrol Mode Setting

• Push joystick down to select <AUTO MODE> or <SELF RETURN MODE>, and then push joystick left or right to select <PATROL>, then press ( key into patrol mode setting.

٢	
	PATROL
	<learn></learn>
	<clear></clear>
	BACK EXIT
_	<u> </u>

(1) Patrol Learn Setting

- Push joystick down to select <LEARN>, and then press ( key into setting menu.
- Control joystick or press control key of lens to start patrol learn mode. (Count down time from 100% ~ 1%)
- Press (CSET) key to end of patrol learn mode.
- Note: Patrol mode can record all control action of keyboard, and when Auto Pan Function is selected, camera will perform patrol mode before setting.



- (2) Clear Memory of Patrol
  - Push joystick down to select <CLEAR>, and then press ( key to clear all memory of patrol.

#### **Preset Function Setting Menu**

- 1. Display the Preset Setting Menu
- After getting in dome setting menu, push joystick down to select <PRESETS>, and then press (CBET) key into presets setting menu.



#### 2. Select Preset Numbers

- (1) Select number by PRESET NUMBER
  - Push joystick down to select <PRESET NUMBER>, and then push joystick left or right to select preset number. (1 ~ 128)

(2) Select number by PRESET MAP

- Push joystick down to select <PRESET MAP>, and then press (CRE) key into preset map.
- Push joystick left, right, up or down to select preset number, and then press (CART) key into preset setting menu.
- If need to select preset numbers 33~64, push joystick down to <33~64>, and then press (CART) key into preset numbers 33~64.



#### 3. Preset Position Setting

- Push joystick down to select <EDIT POSITION>, and then press ( Reput) key into preset position setting.
- Push joystick left, right, up, or down to start position, and then press (a), (a), (pocus), (pocus

#### 4. Preset ID Setting

• Push joystick down to select <EDIT ID>, and then press (FEF) key into preset ID setup.



- (1) New Preset ID Editing
  - Push joystick down to select character, and press (FRE) key to confirm. The character selected will be showed in edit area. If you need space, push joystick down to select <SPACE> and press (FRE) key to confirm.
  - Press O or 🛞 to switch to next character list.
  - Repeat all steps to complete preset ID.

(2) Copy preset ID to Another Preset

- Push joystick down to select <EDIT AREA>, and push joystick left or right to select first copy of characters.
- Push joystick down to <COPY>, and press (R) key to confirm. At this time first character of preset ID will be copy to first character position of another preset ID, and press (R) key to do next copy.
- Push joystick down to <OK>, and press ( key for exit. Select another preset on the preset menu, and get into preset ID setting. Then push joystick down to "EDIT AREA" and press ( key for copy. At this time edit area will show preset ID that was copied.

(3) Modify Preset ID

- Push joystick down to select <EDIT AREA> on the preset ID setting, and push joystick right to select modifiable characters.
- Push joystick down to select new characters, and press ( key to chose.
- (4) Cancel Preset ID
  - Push joystick down to <CANCEL>, and then press (CREE) key to cancel preset ID.
- (5) Preset ID Position Setting
  - Push joystick down to "POSI", and then press (CTRL) key to get in.
  - Push joystick to move preset ID to needful position of frame, and then push () key to confirm.
- (6) Return Preset Menu
  - Push joystick down to "OK", and then press ( THE key to back to preset menu.

### 5. Scene File of Preset Setting

- Push joystick down to select <SCENE FILES>, and then push joystick left or right to select scene file mode. (OFF or ON)
- Select <ON>, press (CSET) key into scene file of preset menu.

 ☞ EXPOSURE MODE: AUTO / MANUAL
 ☞ WHITE BALANCE: ATW / PUSH / MWB
 Note: When scene file of preset is "ON", it will be part of preset parameters.



# 6. Dwell Time Setting

• Push joystick down to select <DWELL TIME>, and then push joystick left or right to select needful dwell time. (1 ~ 255 sec)

Note: Only preset No.1~16 can set dwell time, because group of auto pan can only edit preset No.1~16. Other preset numbers can't set dwell time.

# 7. Speed Setting

• Push joystick down to select <SPEED>, and then push joystick left or right to select speed of preset. (1 ~ 255 deg/sec)

Note: Only preset No.1~16 can set speed, because group of auto pan can only edit preset No.  $1\sim16$ . Other preset numbers can't set speed.

# 8. Cancel Preset

• Push joystick down to select <CLR PRESET>, and then push joystick left or right to select <ABOVE NUM> or <ALL>. Then press (CART) key to confirm.

ABOVE NUM.: Only cancel parameter of allotted preset

ALL: Cancel parameters of all presets (1~128)

Note : When clear the setting value of preset, the name of preset will be set PRESET XXX. (XXX: 1~128)

# **Tour Function Setting Menu**

#### 1. Display the Tour Setting Menu

• After getting in dome setting menu, push joystick down to select <TOURS>, and then press (SRE) key into tours setting menu.

#### 2. Tour Number Selection

• Push joystick down to select <NUMBER>, and then push joystick left or right to select Tour1 or 2.

TOURS	
NUMBER <edit tour=""> <clear above="" number=""> DWELL TIME 5 se SPEED 255 deg/se</clear></edit>	1 ec ec
BACK EXIT	
	$\bigcirc$

### 3. Edit Tour

- Push joystick down to select <EDIT TOUR>, and then press ( key into edit tour setting.
- Push joystick up or down to select number. When joystick down to last line, push joystick down again to get in next table of page. Each tour table can edit 32 presets.
- Push joystick left or right to select preset. (1~128)
- Press (RE) key to confirm, and push joystick to select <BACK>, then press (RE) key again to back to tours setting, or push joystick to select <EXIT>, and press (RE) key to exit setting menu.



# 4. Cancel Tour

• Push joystick down to select <CLEAR ABOVE NUMBER>, and then press (CSET) key to cancel tour.

# 5. Dwell Time Setting

• Push joystick down to select <DWELL TIME>, and then push joystick left or right to select dwell time of tour. (1~255 sec)

Note: When Self Return Mode or Auto Mode is Tour, dwell time of Auto Pan will be dwell time setting of tour.

# 6. Speed Setting

• Push joystick down to select <SPEED>, and then push joystick left or right to select preset speed. (1~255 deg/sec)

Note: When Self Return Mode or Auto Mode is Tour, speed of Auto Pan will be speed setting of tour.

# **Privacy Zones Setting Menu**

- 1. Display the Privacy Zones Setting Menu
- After getting in dome setting menu, push joystick down to select <PRIVACY ZONES>, and then press (CRET) key into privacy zones setting menu.



# 2. Privacy Zones Number Setting

• Push joystick down to select <NUMBER>, and then push joystick left or right to select number. (1~8)

Note: If privacy zones is "OFF", privacy zones setting won't be edited.

### 3. Edit Privacy Zones

- Push joystick down to select <EDIT ZONE>, and then press (CHE) key into Edit Zone mode. Also middle of monitor will display privacy zone mask area.
- Push joystick left or right to adjust privacy mask position.
- Adjust optical zoom lens and auto focus lens, and then press ( key to confirm and get into privacy zone mask area for editing.
- Press 🔘 key, and then push joystick left, right, up, or down to extend privacy zone mask area.
- Press 🛞 key, and then push joystick left, right, up, or down to reduce privacy zone mask area.
- After completing setting, press ( key to confirm and back to privacy zones setting menu. Note: Optical lens can just adjust 1X to 12X in edit zone mode.



# 4. Cancel Privacy Zone Mask

• Push joystick down to select <CLEAR>, and then push joystick left or right to select <ABOVE NUM.> or <ALL>. Then press ( SET) key to confirm.

ABOVE NUM.: Only cancel parameter of allotted privacy zone.

ALL: Cancel parameters of all privacy zone. (1~8)

### **Alarms Setting Menu**

- 1. Display the Alarms Setting Menu
- After getting in dome setting menu, push joystick down to select <ALARMS>, and then press

ALARMS	6
IN1	POSI 1
IN2	POSI 2
IN3	POSI 3
IN4	POSI 4
IN5	POSI 5
IN6	POSI 6
IN MODE	NO
OUT	OFF
OUT TIME-OUT	100 MS
BACK EXIT	

#### 2. Connection Function of Alarm Input Setting

• Push joystick down to select <IN1> to <IN6>, and then push joystick left or right to select the connection function:

► OFF 
$$\rightarrow$$
 POSI  $\rightarrow$  SCAN  $\rightarrow$  SEQ.  $\rightarrow$  TOUR1  $\rightarrow$  TOUR2  $\rightarrow$  PATROL  $\rightarrow$  TRACK

OFF: NO action.

POSI: Alarm corresponding preset positions mode.

SCAN: Perform auto scan mode.

SEQ.: Perform preset group mode.

TOUR1: Perform tour1 list mode.

TOUR2: Perform tour2 list mode.

PATROL: Perform memory patrol mode.

TRACK: Perform human tracking mode.

(The tracking functions are only for tracking models - ST0254/0258/0304/0308/0354/0358)

- Note: 1. When alarm input is tracking mode, if alarm happen, the fast dome camera will implement the <IN 1> ~ <IN 6>, and then start the tracking function.
  - 2. On tracking mode, once the object move out the traceable or discriminable area, the fast dome camera will back to the alarm corresponding preset positions 1~6 to continue doing tracking function after 10 sec..

#### 3. Input of Alarm Mode Setting

• Push joystick down to select <IN MODE>, and then push joystick left or right to select <NO> or <NC>.

NO mode: Contact of input alarm is normally open. If contact is short, alarm will be triggered. NC mode: Contact of input alarm is normally short. If contact is open, alarm will be triggered.

#### 4. Alarm Output Control Setting

• Push joystick down to select <OUT>, and then push joystick left or right to select alarm output mode:

 $\rightarrow \text{OFF} \rightarrow \text{IN } 1 \rightarrow \text{IN } 2 \rightarrow \text{IN } 3 \rightarrow \text{IN } 4 \rightarrow \text{IN } 5 \rightarrow \text{IN } 6 \rightarrow \text{ANY} -$ 

OFF: NO action.

- IN 1: Only alarm input 1 will be start.
- IN 2: Only alarm input 2 will be start.
- IN 3: Only alarm input 3 will be start.
- IN 4: Only alarm input 4 will be start.
- IN 5: Only alarm input 5 will be start.
- IN 6: Only alarm input 6 will be start.

ANY: All of alarm input  $<1\sim6>$  will be start.

#### 5. Alarm Output Return Time Setting

• Push joystick down to select <OUT TIME-OUT>, and then push joystick left or right to select return time of alarm output:

▶ 100MS  $\rightarrow$  200MS  $\rightarrow$  300MS  $\rightarrow$  400MS  $\rightarrow$  500MS  $\rightarrow$  1000MS -

- 5000MS ← 4000MS ← 3000MS ← 2000MS ←

### **Password Function Menu** (Fast Dome IP Camera not support)

#### 1. Display the Password Setting Menu

• After getting in dome setting menu, push joystick down to select <PASSWORD>, and then press (SEE) key into password function menu.



#### 2. Password Setting

• Push joystick down to select <ENABLE PASSWORD>, and then push joystick left or right to select <ON> or <OFF>.

#### 3. Edit Password Setting

- Push joystick down to select <EDIT PASSWORD>, and then press ( key into edit password setting.
- Push joystick left or right to select number 1~9, and then press key to confirm. The number that is selected will be displayed on the edit column.
- Repeat above steps until password setting has been completed.

- Push joystick down to select <OK>, and then press (Ref) key to confirm and back to password function menu, or push joystick down to select <CANCEL>, and then press (Ref) key to cancel password. These numbers of Edit column will be reset to "1111".
  - Note: When edit password setting and camera recording function are simultaneously performed, please stop recording function first; otherwise frame of password setting will be recorded, too.



#### 4. Modify Password

- To modify password after editing password completed, please get in <EDIT PASSWORD> again to edit.
- If password function is ON, previous passwords have to enter on the setting menu first, and then do modifying password.

#### 5. Input Password

- After password function is ON, press (FR) key to display frame of input password on the screen.
- When protocol is MLP1, push joystick up or down to select number 0~9 and press () key to confirm. Select numbers will become to "\*".
- Repeat above steps until passwords have been completed. If password is correct, setting menu will be displayed.
- When protocol is MLP2, press number 
   > < 9</p> key on the keyboard to input, and then press
   key to confirm. If password is correct, setting menu will be displayed.

Note: If not enter password within 10 sec or input password is wrong, "Invalid password" will be show on the screen. Primary password is "1111".



### **Restore Factory Defaults**

- 1. Display the Restore Function Initialization Menu
- After getting in dome setting menu, push joystick down to select <FACTORY INITIAL>, and then press (CRE) key into factory initial setting.



#### 2. Factory Initial for All

- Push joystick down to select <RESTORE>, and then push joystick left or right to select <ALL>.
- Press (FEE) key to confirm, and "Are you sure continue" will be displayed on the screen.
- Press (CINIT) key again, and then to do factory initialization for all.

Note: "PLEASE WAITING FACTORY INITIALIZATION" will show on the screen after confirmation.



#### 3. Factory Initial for Camera

- Push joystick down to select <RESTORE>, and then push joystick left or right to select <CAMERA>.
- Press (FRET) key to confirm, and "Are you sure continue" will display on the screen.
- Press (CRET) key again, and then to do factory initialization for camera.

Note: Check again. If not press (CHET) key to confirm within 3 sec, this command will be canceled.



# Schedule Setup Menu

- Press (CSET) key into setup menu.
- Push joystick down to select <SCHEDULE SETUP>, and then press ( key into schedule setting.



### Alarm Input Schedule Setting Menu

#### 1. Display the Alarm Input Schedule Setting Menu

• After getting into schedule setting menu, push joystick down to select <ALARM IN>, and then press (RE) key into alarm input schedule setting menu.

ALARM II	N
STARTUP START END	OFF 00 : 00 00 : 00
BACK EXIT	

#### 2. Start Alarm Input Schedule Setting

- Push joystick down to select <STARTUP>, and then push joystick left or right to select <ON> or <OFF>.
  - OFF: Alarm input schedule function is OFF, alarm input trigger will not be limited by schedule time.
  - ON: Alarm input schedule function is ON, alarm input trigger will be limited by schedule time.

#### 3. Start Time Setting

Push joystick down to select <START>, and then press ( key into time setting. Then push joystick left or right to select start time and press ( key for next item.
 18:00 → ( 18:00 → ( 18:00 → ( 18:00 → 18:00 → 18:00 → ( 18:00 → ( 18:00 → 18:00 → 18:00 → ( 18:0

Note: When alarm input schedule function is ON and start time is also beginning, alarm input trigger will be performed.

#### 4. End Time Setting

• Push joystick down to select <END>, and then press ( key into time setting. Then push joystick left or right to select end time and press ( key for next item.

 $08:00 \rightarrow (\underline{c_{SET}}) \rightarrow 08:00 \rightarrow (\underline{c_{SET}}) \rightarrow 08:00$ 

Note: When alarm input schedule function is ON and end time is also arrived, alarm input trigger will be stopped.

## Startup Auto Options Menu

#### 1. Display the Startup Auto Options Setting Menu

• After getting into schedule setting menu, push joystick down to select <STARTUP AUTO OPTIONS>, and then press (SET) key into startup auto options setting menu.

[]
STARTUP AUTO OPTIONS
1 00:00 OFF
2 00:00 OFF
2. 00:00 OFF
3. 00.00 OFF
4. 00:00 OFF
5. 00:00 OFF
6. 00:00 OFF
7. 00:00 OFF
8. 00:00 OFF
BACK EXIT

#### 2. Schedule Time Setting

Push joystick down to item 1 to 8, and then press ( key into time setting and push joystick left or right to select time. Then press ( key to next item.
 01:00 -> ( 01:00 -> ( 01:00 -> 01:00 -> 01:00

 $01:00 \to (\underbrace{\texttt{CSET}}_{\texttt{CTRL}}) \to 01:00 \to (\underbrace{\texttt{CSET}}_{\texttt{CTRL}}) \to 01:00$ 

#### 3. Auto Options Setting

• Push joystick down to item 1 to 8 and complete time setting, and then get into auto setting. Then push joystick left or right to select auto mode and press key to confirm.

 $\bullet \text{OFF} \rightarrow \text{STOP} \rightarrow \text{SCAN} \rightarrow \text{SEQ.} \rightarrow \text{TOUR1} \rightarrow \text{TOUR2} \rightarrow \text{PATROL} \rightarrow \text{TRACK}$ 

OFF: NO action

STOP: Stop the auto mode.

SCAN: Perform auto scan mode.

SEQ.: Perform preset group mode.

TOUR1: Perform tour1 list mode.

TOUR2: Perform tour2 list mode.

PATROL: Perform memory patrol mode.

TRACK: Perform human tracking mode.

(The tracking functions are only for tracking models - ST0254/0258/0304/0308/0354/0358)

Note: 1. When start time is beginning, auto setting mode will be start.

- 2. While schedule is performing, if power supply occurs that power is failed and then restored, schedule won't be continue to perform until next schedule time starts.
- 3. While schedule is STOP mode, if camera is set for "self return mode" and "self return time" is also arrived, camera will be performed "self return mode" until next schedule time starts.

Example:

- 1.12:00, perform SEQ. Mode
- 2. 13:00, STOP (If "self return mode" is home, "home position setting" is 1, and "self return time" is 10 min, camera will be performed "self return mode" function and recall preset position 1 by 13:10.)
- 3. 20:00, perform TOUR1 mode
- 4. 09:00, STOP (perform "self return mode" at 09:10)

	STARTUP AUTO OPTIONS	
1. 12: 2. 13: 3. 20: 4. 09: 5. 00: 6. 00: 7. 00: 8. 00:	00         SEQ.           00         STOP           00         TOUR1           00         STOP           00         OFF           00         OFF           00         OFF           00         OFF           00         OFF	
BACK	EXIT	

### **Daylight Saving Time Menu**

#### 1. Display the Daylight Saving Time Setting Menu

• After getting into schedule setting menu, push joystick down to select <DAYLIGHT SAVING TIME>, and then press (Fill) key into daylight saving time setting menu.

DAYLIGHT SAVING TIME		
STARTUP	OFF	
1. START	07/03/01 14:00	
2. END	08/03/01 14:00	
3. START	09/03/01 14:00	
4. END	10/03/01 14:00	
5. START	11/03/01 14:00	
6. END	12/03/01 14:00	
BACK EXIT		

#### 2. Start Daylight Saving Time Function Setting

• Push joystick down to select <STARTUP>, and then push joystick left or right to select <ON> or <OFF>.

#### 3. Start Time Setting

• Push joystick down to select  $\langle START \rangle$ , and press  $(C_{TRL}^{SET})$  key into setting mode, and then push joystick left or right to select start time. Then press  $(C_{TRL}^{SET})$  key for next item.  $07/03/31 \rightarrow (C_{TRL}^{SET}) \rightarrow 07/03/31 \rightarrow (C_{TRL}^{SET}) \rightarrow 07/03/31 \rightarrow (C_{TRL}^{SET}) \rightarrow 14:00 \rightarrow (C_{TRL}^{SET}) \rightarrow 07/03/31 14:00$ 

#### 4. End Time Setting

• Push joystick down to select <END>, and press ( key into setting mode, and then push joystick left or right to select end time. Then press ( key for next item.

 $\begin{array}{c} 08 / 03 / 31 \rightarrow (\begin{smallmatrix} \texttt{CSET} \\ \texttt{CTRL} \end{smallmatrix}) \rightarrow 08 / 03 / 31 \rightarrow (\begin{smallmatrix} \texttt{CSET} \\ \texttt{CTRL} \end{smallmatrix}) \rightarrow 08 / 03 / 31 \rightarrow (\begin{smallmatrix} \texttt{CSET} \\ \texttt{CTRL} \end{smallmatrix}) \rightarrow 14 : 00 \rightarrow (\begin{smallmatrix} \texttt{CSET} \\ \texttt{CTRL} \end{smallmatrix}) \rightarrow 14 : 00 \rightarrow (\begin{smallmatrix} \texttt{CSET} \\ \texttt{CTRL} \end{smallmatrix}) \rightarrow 14 : 00 \rightarrow (\begin{smallmatrix} \texttt{CSET} \\ \texttt{CTRL} \end{smallmatrix}) \rightarrow 08 / 03 / 31 \quad 14 : 00 \end{array}$ 

# **SPECIFICATION**

# Operational

Manual Pan / Tilt Speed $\cdots 0.15^{\circ} \sim 120^{\circ}/\text{sec}$ (8 stages)
Preset Position Pan / Tilt Speed $\cdots 1^{\circ} \sim 255^{\circ}/sec$
Preset Position Dwell Time $\cdots 1 \sim 255$ sec
Recall Preset Position Pan / Tilt Speed 360'/sec
180° Instant Flip Rotation Speed
Pan Rotation
Tilt Rotation $-6^{\circ} \sim +96^{\circ}$
Pan / Tilt Accuracy $\pm 0.25$
Preset Position 128 preset positions (memory)
Preset Group 4 Group
(Corresponding with first 16 presets)
Address Setting
1 ~ 256 ID setting (Protocol is MLP2)

# Camera

Image Device	1/4 Inch Interline Transfer CCD
Horizontal & Vertical Pixel	768 x 494 (NTSC)
	752 x 582 (PAL)
Scanning System	2:1 Interlace
Horizontal Resolution	580 TV Lines (Monochrome)
	520 TV Lines (Color)
Minimum Illumination ·····	0.01Lux at F1.6 (Monochrome)
	0.1Lux at F1.6 (Color)
S / N Ratio	>50dB (AGC OFF)
Synchronization	Internal / Line Lock
Horizontal & Vertical Synchronization	15.734KHz/59.94Hz (NTSC)
	15.625KHz/50Hz (PAL)
Auto Gain Control	$0 \sim 36 \text{ dB}$
Back Light Compensation	ON / OFF
White Balance	2 Auto mode / Manual
Video Output	CVBS 1.0Vp-p / 75 $\Omega$ BNC

# **Optical Lens**

• 25X Lens (PIH-7525DH&IPS0254/0258&ST0254/0258)		
Focal Length	$f=3.43\sim85.7mm$	
Aperture Max	F1.6 (wide) $\sim$ F3.7 (telephoto)	
View of Angle	W: 68.6°(D) 57.8°(H) 43.7°(V)	
	T: 3.12°(D) 2.53°(H) 1.83°(V)	
• 30X Lens (PIH-7530DH&IPS0304/0308&ST0304/	(0308)	
Focal Length	$f = 3.43 \sim 102.9 mm$	
Aperture Max	F1.6 (wide) $\sim$ F4.1 (telephoto)	
View of Angle	W: 68.6°(D) 57.8°(H) 43.7°(V)	
	$T: 2.60^{\circ}(D) 2.10^{\circ}(H) 1.53^{\circ}(V)$	
• 35X Lens (PIH-7535DH&IPS0354/0358&ST0354/	(0358)	
Focal Length	$f=3.43\sim 120mm$	
Aperture Max	F1.6 (wide) ~ F4.5 (telephoto)	
View of Angle	W: 68.6°(D) 57.8°(H) 43.7°(V)	
	T:2.23°(D) 1.70°(H) 1.30°(V)	
Focus Control	2 Auto mode / Manual	
Iris Control	Auto / Manual	
Zoom In / Out	Manual Control	
Zoom In / Out Accuracy	<u>+</u> 5%	

# Electrical

Power Supply	24VAC or 100VAC ~ 240VAC (Option)
Power Consumption (Heater: ON)	22W [PIH-7525DH / 7530DH / 7535DH]
	25W [IPS0254/0258/0304/0308/0354/0358]
	24W [ST0254/0258/0304/0308/0354/0358]
Control Interface	RS-485 (1 Input / 1 Output)
RS-485 Voltage	5.6V
Alarm Input	6 Inputs (Pull up)
Alarm Input Voltage	5.6V
Alarm Output	1 Output (NC or NO mode)
Alarm Output Voltage	1A24VDC
Control Interface RS-485 Voltage Alarm Input Alarm Input Voltage Alarm Output Alarm Output Voltage	RS-485 (1 Input / 1 Output) 5.6V 6 Inputs (Pull up) 5.6V 1 Output (NC or NO mode) 1A 24VDC

# Environmental

Operation Temperature	 $-10$ °C $\sim +50$ °C
Operation Humidity	 $0\%\sim90\%$

# Mechanical

Height	326mm (12.83")
Diameter	210mm (8.26")
Weight	3200g [PIH-7525DH / 7530DH / 7535DH]
	[ST0254/0258/0304/0308/0354/0358]
	3300g [IPS0254/0258/0304/0308/0354/0358]

# APPENDIXA

Quick Reference Table												
Fun	ction	Operation										
	To Tilt Up	Push Joystick Forward										
Pan / Tilt Control	To Tilt Down	Push Joystick Down										
	To Pan Left	Push Joystick Left										
	To Pan Right	Push Joystick Right										
Dome Selection		Numeric Key + CAM										
Zoom In		ZOOM IN										
Zoom Out		ZOOMOUT										
Manually Bring The	Object Farther	FOCUS FAR         (Auto Focus LED off)										
Manually Bring The	Object Closer	FOCUS NEAR (Auto Focus LED off)										
Auto Focus		AUTO FOCUS (Auto Focus LED on)										
Open Iris		IRIS O (Auto Iris LED off)										
Close Iris		IRIS C (Auto Iris LED off)										
Auto Iris		AUTO IRIS (Auto Iris LED on)										
180° Horizontal Ins	tant Flip	180° REV										
Set or Recall Preset	Position	Numeric Key + PRESET (128 preset position)										
Set Preset Speed		Numeric Key + F1 $(1^{\circ} \sim 255^{\circ}/\text{sec})$										
Set Preset Dwell		Numeric Key + F2 $(0 \sim 255 \text{ sec})$										
Store Preset Data		1 + F3										
Set Preset Group		Numeric $1,2,3,4$ + F4 (4 Group)										
Activate Auto Pan		AUTO PAN (Auto Pan LED on)										
Stop Auto Pan		AUTO PAN (Auto Pan LED off)										
Delete 128 Preset po	osition Data	9011 + CLR										
Reset Alarm		ALARM RESET										
Select Return Time		51+F4										
Select Return Mode		52 + F4										
Select Auto Mode		53 + F4										
	MLP	2 New Function										
Reboot System		9013 + CLR										
Reset Camera		9015 + CLR										
Activate Patrol Lear	n Mode	5 4 + F4										
Stop patrol Learn M	ode	5 5 + F4										
Stop Password		1 + KEYLOCK										
Activate Password												
Edit Password		3 + KEYLOCK										
Single Preset Positio	on Saving	SHIFT + Numeric Keys + PRESET + ENT										
Single Preset Positio	on Delete	SHIFT + Numeric Keys + PRESET + CLR										

# **APPENDIX B**

# **Trouble Shooting**

#### 1. No Power

- 1-1. Check power input connection
- 1-2. Check connection between camera body and upper base (AC24V Model)

#### 2. No Video

- 2-1. Check camera video output on camera
- 2-2. Check cable (damaged cable)
- 2-3. Check video input connection on monitor
- 2-4. Check connection between camera body and upper base (AC24V Model)

#### 3. No Telemetry

- 3-1. Check camera ID switch setting
- 3-2. Check RS-485 cable IN / OUT connection on camera
- 3-3. Check RS-485 cable IN / OUT connection on keyboard
- 3-4. Check if the fast dome is under Auto Pan mode Please deactivate the Auto Pan
- 3-5. Check if alarm is triggered, Cancel triggered alarm

#### 4. Poor Focusing

4-1. Dusts on dome cover or housing cover. Clean the cover with cotton cloth

# **Installation Kit**

Power Cable x 1

# **APPENDIX C**

# **Preset ID Characters Table**

	Page 1														
1	0	1	2	3	4	5	6	7	8	9					
2	Α	В	С	D	Е	F	G	Н		J	Κ	L	Μ		
3	N	0	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ		
4	а	b	С	d	е	f	g	h	i	j	k		m		
5	n	0	р	q	r	S	t	u	V	W	Х	у	Z		
6		,	:	'	"	/	#	*	=	(	)	<	>		

	Page 2															
1	À	Á	Â	Ã	Ä	Å	Ç	È	É	Ê	Ë	Ì	Í	Î	Ï	Ñ
2	N°	Ò	Ó	Ô	Õ	Ö	Ù	Ú	Û	Ü	Ý	Ÿ	ß			
3	à	á	â	ã	ä	å	Ç	è	é	ê	ë	ì	í	î	ï	ñ
4	n°	ò	ó	ô	õ	ö	ù	ú	û	ü	ý	ÿ				
5	Ą	Ć	Ę	Ł	Ń	Ó	Ś	Ż	ą	ć	ę	ł	ń	ó	ś	ż
6	Ш	Щ	Φ	Б	У	Э	б	Т	Ъ	М	В	н	?	ш	Щ	

	Page 3														
1	Л	Ь	Я	Ы	Й	Д	П	Ч	К	И	Ж	Ю	Г	Ц	
2	Л	Ь	Я	ы	Й	Д	П	Ч	к	И	ж	Ю	Г	Ц	



66-7525CSE