



Keyboard Controller

PIH-931D/932T

IMPORTANT SAFEGUARDS

1. Read Instructions

All the safety and operating instructions should be read before the unit is operated.

2. Retain Instructions

The safety and operating instructions should be retained for future reference.

3. Head Warnings

All warnings on the unit and in the operating instructions should be adhered to.

4. Follow Instructions

All operating and user instructions should be followed.

5. Electrical Connections

Only a qualified electrician should make electrical connections.

6. Attachments

Do not use attachments not recommended by the product manufacturer as they may cause hazards.

7. Cable Runs

All cable runs must be within permissible distance.

8. Mounting

This unit must be properly and securely mounted to a supporting structure capable of sustaining the weight of the unit.

SAFETY PRECAUTIONS



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT OPEN COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



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



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

UNPACKING

Unpack carefully. Electronic components can be damaged if improperly handled or dropped. If an item appears to have been damaged in shipment, replace it properly in its carton and notify the shipper.

Be sure to save:

- 1. The shipping carton and packaging material. They are the safest material in which to make future shipments of the equipment.
- 2. This Installation and Operating Instruction.

SERVICE

If the unit ever needs repair service, the customer should contact our dealer or branch for authorization to return and shipping instructions.



PREFACE

Thank you for choosing PIH-931D/932T keyboard controller. For trouble free installation and optimum performance please read this manual thoroughly before attempting installation or operation.

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INTRODUCTION

The PIH-931D/932T is a keyboard controller for a range of matrix switchers, dome cameras, DVR and telemetry receivers. It allows operation all the functions of equipment and provides a simple operator interface.

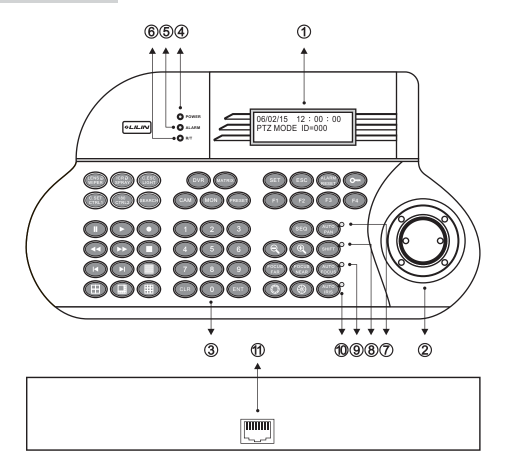
When matrix is present in the system, up to 8 keyboards can be used. However, one of the keyboards must always be configured as the Master, having greater access to settings than the slaves.

Data is transmitted via screened, twisted pair cables, usually in serial configuration. (RS-485)

SPECIFICATIONS

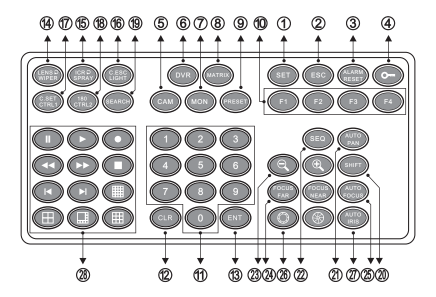
Model No.	PIH-931D PIH-932T	
Joystick	3 Axis (Pan/Tilt/Zoom)	2 Axis (Pan/Tilt)
Movement Speed Control	Pan: 8 Steps Tilt: 8 Steps Zoom: 16 Steps	Pan : 8 Steps Tilt : 8 Steps
Data Communication	RS-4853 (Format: N, 8, 1, E	Standard Baud rate 9600bps)
Connector	RJ-45	/8Pin
Control Mode	PTZ \ MATRIX \ DVR	
LCD Display	20 Characters x 4 Lines	
Keyboard Keypad	Total 54 keys: 0~9 Numeric Keys, CAM, MON, MATRIX, DVR, PRESET, CLR, ENT, SET, ESC, ALARM RESET, KEYLOCK, SEQ, AUTO PAN and SHIFT Keys, Lens Control Keys, DVR control Keys, Receiver Control Keys, Function Keys	
Input Voltage	DC 12V ±10% / 250mA	
Power Consumption	3W	
Operating Temperature	-5°C ~+60°C (23°F ~140°F)	
Dimension	340(W) x 194(D) x 103(H) mm	
Weight	1350 g 1300 g	

KEYBOARD LAYOUT



- ① LCD Display
 - Display the Keyboard system setup menu and operation information.
- ② Joystick
- 3 Axis(Pan/Tilt/Zoom) / 2 Axis(Pan/Tilt)
 3 Keypad Panel
- There are 54 Keys which can control PTZ, MATRIX, DVR and Telemetry Receivers.
- Power Indicator
- S Alarm Indicator
- ® R/T Indicator Data communicate indication.
- Auto pan Indicator
- SHIFT Indicator Shift key status indication.
- Auto focus Indicator
- Auto iris Indicator
- 10 RJ-45 Connector

KEYPAD PANEL



① SET key

Enter Setup Menu Mode.

② ESC key

Use to exit from any function or programming.

3 ALARM RESET key

Reset alarms and video loss alarms.

- - Press key for 2 second to enter locking mode. Press
 - key again for 2 second to unlock the keypad.

2009/01/01 12:00:00 KEYPAD LOCK

Press key in PTZ mode, the keyboard will leave the control over cameras.



⑤ CAM key

Select a particular camera.

Or press SHIFT + CAM button to switch to PTZ(Fast Dome) control mode.

DVR key

Select a particular DVR.

Or press SHIFT + DVR button to switch to DVR control mode.

MON key

Select a particular monitor.

MATRIX key

Press SHIFT + MATRIX button to switch to Matrix control mode.

PRESET key

For recalling and storing preset positions.

® FUNCTION keys

There are 4 function keys (F1, F2, F3 and F4) to execute different functions under different operation modes.

10 Numeric keys

0~9 for entering camera, monitor, DVR number etc.

© CLR key

Clear to setting data.

⊕ ENT key

Used to enter or confirm data and programming.

WIPER / LENS⊋ key

The command key of housing wiper when keyboard connects to PIH-820 (Receiver).

- ▶ Manual speed switch of Zoom, Focus and Iris when keyboard connects to Fast Dome Camera).
- ® SPRAY/ICR⊋ key

The command key of spray to housing.

- ➡ Manual IR Cut Filter Swap when keyboard connects to Fast Dome Camera).
- ® LIGHT / C.ESC key

Auxiliary lighting switch when keyboard connects to PIH-820 (Receiver).

- **▶** OSD Setup Menu exit key when keyboard connects Fast Dome Camera).
- CTRL 1 / C.SET key

A spare control key when keyboard connects to PIH-820(Receiver) or Matrix.

- ➡ OSD Setup Menu recall key when keyboard connects to Fast Dome Camera).
- **®** CTRL 2 / 180° key

A spare control key when keyboard connects to PIH-820(Receiver) or Matrix.

- 180 Horizontal Instant Flip key when keyboard connects to Fast Dome Camera.
- ® SEARCH key

Perform date and time search based on recorded video data when keyboard connects to DVR.

SHIFT key

Press SHIFT key to switch and match other buttons to execute different functions.

20 AUTO PAN key

Put a Pan/Tilt head into auto pan mode or a Fast Dome Camera into auto tour mode.

SEQ key

Start an automatic switching sequence on a particular monitor. (Matrix)

(ZOOM IN / ZOOM OUT) keys

Adjust the zoom of the lens manually.

FOCUS FAR / FOCUS NEAR keys

Adjust the focus of the lens manually.

3 AUTO FOCUS key

Set the focus of the lens to automatic mode when connects to Fast Dome Camera.

(IRIS OPEN / IRIS CLOSE) keys

Open or close the iris of the lens manually.

② AUTO IRIS key

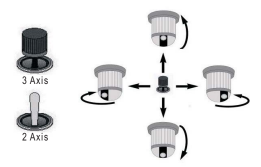
Set the iris of the lens to automatic mode.

② DVR Control keys

DVR operational keys including 4, 8, 9, 16 split display, record, playback, pause, stop, fast forward and fast rewind.

JOYSTICK OPERATION (Pan/Tilt/Zoom Control)

1. The joystick can be used to control the Fast Dome Camera's left, right, up and down movements.



2. The joystick can be used to control Fast Dome Camera's zoom in and zoom out function.



Stick turn counter-clockwise to zoom out.





Stick turn clockwise to zoom in.



KEYBOARD SYSTEM SETTING

Press SHIFT + SET button to activate the Keyboard system setup menu. Tilt the joystick up or down to select the menu setup page. Press the 1~11 button to set the number of the desired sub setup item. Press the ESC button to exit the sub setup item or keyboard system setup menu.



MENU SETUP 1/4

- 1. KEYBOARD ID
- 2. SYSTEM MODE
- 3. PROTOCOL



MENU SETUP 3/4 7. DATE FORMAT

8. DISPLAY

9. TRANSMISSION



MENU SETUP 2/4

- 4. TONE
- 5. DATE/TIME
- 6. SUMMER/TIME



MENU SETUP 4/4 10. INFORMATION

11. BAUD RATE

1. KEYBOARD ID

When use multi-keyboard or under MATRIX control mode, have to setup Keyboard ID.

Press the 1~8 button to set the Keyboard ID number.

KEYBOARD ID SETUP Select (1-8) for ID

ID=1

- With one keyboard, it will be compelled to be the master control and the ID number = 1.
- With muti-keyboard, the ID number can not be repeated. The first one will be compelled to be the master controller and the ID number = 1.
- The maximum number of keyboard connections is according to the system mode 8 in PTZ/ Matrix mode, 4 in DVR mode.

2. SYSTEM MODE

Select the system operation mode of the Keyboard controller by tilting the Joystick left or right to change the operation mode.

(PT7 ↔ DVR ↔ MATRIX)

 $(\mathsf{PTZ} \leftrightarrow \mathsf{DVR} \leftrightarrow \mathsf{MATRIX})$

3. PROTOCOL

Select the protocol of the operation mode, press the 1~3 button to select the operation mode.

- Press the 1 button to set the protocol type for PTZ mode, press the 1~5 button to select protocol type.
 - ► Press the 1 button to select the protocol for the MLP1 (PIH-7625 etc.)
 - ► Press the 2 button to select the protocol for the MLP2 (PIH-7622/35; SP203x/212x etc.)

Push the joystick down to select the next page

- ► Press the 3 button to select the protocol for the MLP2 (PIH-7625T)
- ► Press the 4 button to select the protocol for the PELCO-D
- ► Press the 5 button to select the protocol for the PELCO-P

Push the joystick down to select the next page

- ► Press the 6 button to select the protocol for the PANASONIC SDII CONVENTIONAL
- ► Press the 7 button to select the protocol for the PANASONIC SDII (WV-CS850/860)
- ► Press the 8 button to select the protocol for the PANASONIC SDIII (WV-CS950)

Note: If select the protocol for the PELCO-D/P or PANASONIC CONVENTIONAL / WV-CS850/860 / WV-CS950, need going to the eleventh item of menu setup to select the transmission speed (BAUD RATE).

- ② Press the 2 button to set the protocol for DVR mode.
 - ► Press the 1 button to select the protocol for PDR-2160.
- ③ Press the 3 button to set the protocol for MATRIX mode.
 - ► Press the 1 button to select the protocol for PIH-816/832/864.

Note: Once the setup is completed, the display will return back to previous setup screen. The setup data will be saved on EEPROM.

SYSTEM MODE SETUP Move L/R Select Mode

PTZ MODE

PROTOCOL SETUP

- 1. PTZ
- 2. DVR
- 3. MATRIX

PTZ MODE

- 1. MLP1 (PIH-7625 etc.)
- 2. MLP2 (PIH-7622/35/ SP203x/212x etc.)

PTZ MODE

- 3. MLP2 (PIH-7625T)
- 4. PELCÒ-D
- 5. PELCO-P

PTZ MODE

- 6. SDII CONVENTIONAL
- 7. SDII (WV-CS850/860)
- 8. SDIII (WV-CS950)

DVR MODE 1. PDR-2160

MATRIX MODE 1. PIH-816/832/864

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4. TONE

Keypad tone and Alarm tone ON/OFF control.

① Keypad Tone

Press the 1 button to turn on or turn off the buzzer for keypad tone.

TONE SETUP
Press Digit ON/OFF
1. Keypad tone: ON
2. Alarm tone: ON

Note: Keypad tone ON, when properly operation of keyboard controller, it will send out bi-bi sound to confirm. If wrongful usage, it will send out bi-bi-bi sound to respond.

However, keypad tone OFF, there is no "bi" sound respond.

Alarm Tone

Press the 2 button to turn on or turn off the siren speaker for alarm tone.

5. DATE / TIME

Date and Time setting, press a number on number pad to enter the date and time, used the Joystick left or right to move the cursor position and press the ESC button to finish the setup. Note: The setup Date format is YY/MM/DD.

6. SUMMER/TIME

Daylight saving time function setting.

① Press the 1 button to set the daylight saving time setting. To push the joystick left or right to move the cursor position, and the press the number key to set the date and time. Then, press the ENT to next page, or press ESC to complete the setup.

S: Start time setting.

E: End time setting.

CORRECT: Correct setting the daylight saving start time.

ENT: Next page.

ESC: Complete the SUMMER/TIME setup.

Note: The setup date format is YY/MM/DD.

- 2 Press the 2 button to turn off the daylight saving time setting.
- Tress the 3 button to clear the daylight saving time setting.

7. DATE FORMAT

Select the Date display format, press the 1~3 button to select the display format.

8. DISPLAY

Setup Time display ON/OFF.

① Time display

Press the 1 button to turn on or turn off the time display on the LCD.

9. TRANSMISSION

① Continue

Press the 1 button to set as continued transmission mode (per 100 millisecond transmits Protocol once).

DATE / TIME SETUP

09/01/01 12 : 00 : 00

SUMMER/TIME SETUP

1. ON

2. OFF

3. CLEAR

S: 09/04/05 05:00:00 E: 09/10/25 23:59:00 CORRECT: 06:00:00 PAGE1 ENT: S ESC: C

DATE FORMAT

1. YYYY/MM/DD

2. MM/DD/YYYY

DD/MM/YYYY

DISPLAY SETUP Press Digit ON/OFF

1. Time Display: ON

TRANSMISSION SETUP

- 1. Continue
- 2. One shoot

2 One shoot

Press the 2 button to set as single transmission mode. Only when press button, then transmits the protocol.

10. INFORMATION

Product mode, Joystick type and System version information display.

11. BAUD RATE

Transmission speed setting.

Press the 1 button to set the baud rate: 9600bps
Press the 2 button to set the baud rate: 4800bps

③ Press the 3 button to set the baud rate: 2400bps

Push the joystick down to select the next page

Press the 4 button to set the baud rate: 19200 bps

SYSTEM INFORMATION

Product: Joystick 3 axis Version: 1.3.0

BAUD RATE SETUP

1.9600

2.4800

3.2400

BAUD RATE SETUP 4. 19200

FAST DOME OPERATIONS

Switch to PTZ Control Mode
 Press SHIFT + CAM button to set the keyboard controller to the PTZ operation mode.



2009/01/01 12:00:00 PTZ MODE ID=000

Function keys

F1: To set the speed that Fast Dome Camera travels between preset positions.

F2: To set the dwell time of preset position.

F3: To store the preset data and the save data will be show in the LCD.

F4: To set the preset groups.

SHIFT + F1: 180 Horizontal Instant Flip. (Same as Rev)

SHIFT + F2: Manual speed switch of Zoom, Focus and Iris. (Same as key)

SHIFT + F3 : IR Cut Filter Swap. (Same as (SRA) key)

Menu Setup Using Joystick

Press the SET button to activate the Fast Dome Camera setup menu.

	Move cursor up	+	Move cursor down
4	Decrease a digit Move cursor left	→ 🖁	1. Increase a digit 2. Move cursor right
SET	Enter a submenu	ESC	ESC/Exit a setup menu

Call Camera

Enter a number from 1~256 using the number pad and press the CAM button to select the camera.

Example: Call camera #12.



2009/01/01 12 : 00 : 00 PTZ MODE ID=xxx

MLP2 9600

Note: The number entered will be show on LCD panel in the format of PTZ mode ID=XXX.

Leave the control over cameras
 If no operations from keyboard over 2 minutes, the keyboard will automatically leave the control over cameras.

2009/01/01 12 : 00 : 00 PTZ MODE ID=00

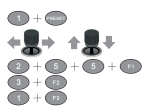
Setting Preset Position

- ⊕ Enter a number from 1~128 using the number pad and press the PRESET button to select the preset position.
- ②Use the joystick to movement the Fast Dome Camera to monitor the desired area.
- Speed value.
 Speed value.
- Enter a number from 1~255 and press the F2 button to set the Dwell value.
- © Press the 1 button and press the F3 button to save the preset data.

2009/01/01 12:00:00 PTZ MODE ID=001 SAVE PRESET 001 DWELL=003 SPEED=255

Example: Set preset #1.

- Select the preset position.
- ② Use the joystick to movement the Fast Dome Camera to monitor the desired area.
- Set the Speed value.
- Set the Dwell value.
- Save the preset data.



Note: Enter a number 9 0 1 1 and press CLR button can clear all preset position data.

Call Preset Position

Enter a number form 1~128 using the number pad and press the PRESET button to call the preset position.

Example: Call preset #1.



2009/01/01 12:00:00 PTZ MODE ID=001 CALL PRESET 001 DWELL=003 SPEED=255

Note: The preset position data will be show on the LCD panel.

Setting Preset Group

The first 16 preset positions of each Fast Dome Camera 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.

Example: 1. To set Group 1

Press the 1 button and press the F4 button to setting.



2. To set Group 2, 3 and 4

To set Group 2, 3 and 4
 Press the 2, 3, 4 buttons and press the F4 button to setting.



2009/01/01 12:00:00 PTZ MODE ID=001 PRESET GROUP SET= 1

2009/01/01 12:00:00 PTZ MODE ID=001 PRESET GROUP SET= 2+3+4

PTZ & Lens Control

4	Pan left	•	Pan right
1	Tilt up	+	Tilt down
-	Zoom in		Zoom out
(+)	Zoom in		Zoom out
FOCUS	Focus far	FOCUS	Focus near
-	Iris close		Iris open

Pan/Tilt/Zoom display information

2009/01/01 12:00:00 PTZ MODE ID=001 Pan_L=000 Tilt_U=007 Zoom_I=015

- ► "Pan_L=000~007": The camera pan left and movement of speed.
- ► "Pan_R=000~007": The camera pan right and movement of speed.
- ► "Pan_U=000~007": The camera tilt up and movement of speed.
- ► "Pan_D=000~007": The camera tilt down and movement of speed.
- **▼** "Zoom I =000~015": The camera zoom in and movement of speed.
- **▼** "Zoom O=000~015": The camera zoom out and movement of speed.

Note: The higher movement values the faster speed.

Alarm Information

When alarm altering, alarm indicator will be blinking and activate siren speaker (Alarm tone: ON) at same time. LCD can show 6 alarm information in sequence, the 7th alarm information will replace 1st alarm information.

Alarm information will not be cleared automatic, and need to press ALARM RESET button to clear the data.

2009/01/01 12:00:00 PTZ MODE ID=001 ID=001 Alarm No=001 ID=001 Alarm No=002

Note: For setting Fast Dome Camera other features or functions, please refer to Fast Dome Camera Instruction manual.

Matrix and Receiver Operations

Switch to MATRIX Control Mode
 Press SHIFT + MATRIX button to set the keyboard controller to the Matrix operation mode.



2009/01/01 12 : 00 : 00 MATRIX MODE

Function Keys

F1: Turn on/off the on-screen display (time, date and camera number).

F2: Display the list of last 10 alarms or video loss alarms information on the monitor.

F3: Adjust the position of the on-screen display.

F4: Set the P/T/Z preset position groups.

KEYBOARD ID Setting

Under MATRIX mode, need to setup keyboard ID. (Please refer to keyboard system setup)

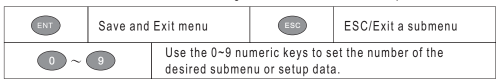
Prompt "<"</p>

- Matrix System can only be controlled and operated when "<" sign is displayed.
- ② Enter a number form 1~16 using the number pad and press MON button to select the monitor and the "<" control sign appear on the monitor signaling the system is ready for setup or operation.
- The "<" control sign will disappear automatically when there isn't any operation or setting for 5 minutes.



Menu Setup Mode

Press the SET button under "<" control sign to activate the Matrix setup menu.



Call Monitor

Enter a number form 1~16 using the number pad and press the MON button to select the monitor. Example: Call monitor #2

2 + MON

Note: The number entered will be show on the Monitor.

Call Camera

Enter a number form 1~64 using the number pad under "<" control sign and press the CAM button to select the camera.

Example: Call camera #12

1 + 2 + CAM

PTZ Control via Matrix

To control PTZ camera in matrix, perform call camera in the preset monitor.

Once a camera of a monitor gets controlled, the following PTZ operations can be performed.

+	Pan left	•	Pan right
1	Tilt up		Tilt down
	Zoom in		Zoom out
(Zoom in	0	Zoom out
FOCUS	Focus far	FOCUS	Focus near
(%)	Iris close		Iris open
AUTO	Auto pan	180 CTRL2	180° Reverse
C.SET CTRL1	Camera Menu Setup	C.ESC LIGHT	Camera Menu Esc
LENS D WIPER	Lens Speed Swap	ICR D SPRAY	IR Cut Filter Swap

Note: To enter Fast Dome setup menu under Matrix control mode, must press key after "<" control sign, and press key to exit setup mode.

Alarm Information

If alarm is trigged under matrix control mode, keyboard controller will not respond the alarm information. The alarm information will only show on monitor of matrix.

Note: For setting Matrix other features or functions, please refer to PIH-816/832/864 Instruction manual.

DVR OPERATIONS

There are four main DVR features including multiplexer, menu setup, PTZ control and playback controllable by the keyboard controller.

 Switch to DVR Control Mode
 Press the SHIFT button and the DVR button to set the keyboard controller to the DVR operation mode.



DVR Multiplexer Features

① Control DVR

Enter a number from 1~255 using the number pad and press DVR button to select the DVR.

Example: Control DVR #12



troi DVR
or a number from 1~255 using the number pad and press

2009/01/01 12:00:00

2009/01/01 12:00:00

DVR MODE ID=000

Note: The number entered will be shown on the LCD panel in the format of DVR MODE ID=xxx.

② Call Camera

After a DVR gets controlled, enter a number from 1~16 using the number pad and press the CAM button to select the camera.

Example: Call camera #8 of DVR #12

1 + 2 + 0VR + 0 + 8 + 0

➡ Direct to access a camera of a particular DVR

Enter the camera's ID (1~4080) and press CAM button. Then camera ID gets resolved (divided by 16) to its DVR by keyboard controller.

Example: 1. Call camera #17

Enter camera number 17 and press the CAM button. (DVR #2's first camera).

1 + 7 + CAM

2. Call camera #128

Enter camera number 128 and press the CAM button. (DVR #8's camera #16)

1 + 2 + 8 + CAM

2009/01/01 12:00:00 DVR MODE ID=002

CAM=001 CALL CAMERA 017

2009/01/01 12:00:00 DVR MODE ID=008

CAM=016 CALL CAMERA 128

3 Window-Division Mode

To perform window division feature of a DVR, press the following window division buttons.

16 window-division.

9 window-division.

8 window-division.

4 window-division.

DVR Sequential Display

Press SEQ button to display camera's full screen in a sequence with specific time period.

DVR Menu Setup

After a DVR gets controlled, press the SET button to activate the DVR's setup menu.

	Enter a submenu		ESC/Exit a submenu
	Move cursor up	+8	Move cursor down
-	Decrease a digit	•	Increase a digit
ENT	Enter a submenu	ESC	ESC/Exit a submenu

DVR Playback

To perform DVR playback feature, press PLAY button or SEARCH button.

- ► PLAY button can invoke playback menu. Use 3D joystick to move menu cursor and perform playback feature.
- ► SEARCH button can invoke time search feature of the DVR. Use 3D joystick to move menu cursor.

	1. Enter a submenu in playback menu 2. Fast forward video in playback mode		ESC/Exit a submenu
	ESC/Exit a submenu in playback menu Fast reverse video in playback mode		Move cursor down
+	Decrease a digit	•	Increase a digit

Video Playback Operations

Pause

Press PAUSE button during playing video can pause the video in pause mode.

Play

Replay the video after Pause, Fast Forward or Fast Rewind.

Fast Forward

Fast forward the playback video.

Fast Rewind

Fast rewind the playback video.

Stop

Stop the playback video and return to playback menu.

Record / Stop Record

Perform DVR record or stop DVR recording operation.

Note: Select various split display modes on live and playback monitoring.

PTZ Control via DVR

To control PTZ camera in live monitoring mode, press ENTER button to gain camera control sequentially in window-division mode or perform call camera in full screen mode.

Once a camera of a DVR gets controlled, the following PTZ operations can be performed.

	Zoom in	-8	Zoom out
-	Pan left	•	Pan right
	Tilt up	+8	Tilt down
•	Zoom in	Q	Zoom out
FOCUS FAR	Focus far	FOCUS	Focus near
(\$)	Iris close		Iris open
AUTO	Auto pan		

Recall a Preset

To recall a preset point of a PTZ device, please number key and followed by PRESET key.

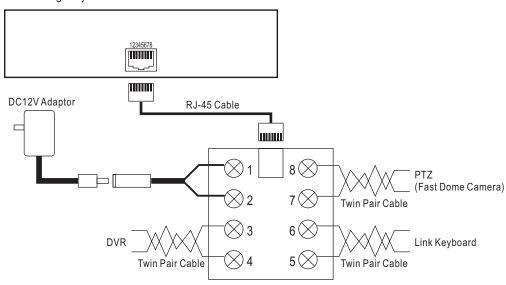
Example: Recall 16 preset of camera #21

$$2+1+\text{\tiny CAM}+1+6+\text{\tiny PRESET}$$

Note: For setting PTZ presets, other features or functions, please refer to DVR Instruction Manual.

WIRING DIAGRAM

© Connecting Keyboard Controller and Connector Box.



@RJ-45 and Connector Box Pin Assignment.



⊗1	8 🛇
⊗2	$7 \otimes$
⊗3	$6 \otimes$
⊗4	$5 \otimes$

Connector Box

Terminal	Name		
1	DC +12V input		
2	GND		
3	RS-485 +	DVR	
4	RS-485 -	DVR	
5	RS-485 + OUT	Link Keyboard	
6	RS-485 - OUT	Link Keyboard	
7	RS-485 + IN	PTZ or Matrix	
8	RS-485 - IN	PTZ or Matrix	

PRODUCT COMPONENTS

Keyboard Controller



Power Adaptor



② Connector Box



5 User's Instruction Manual

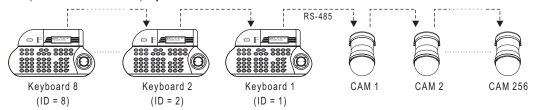


3 RJ-45 Connection Cable

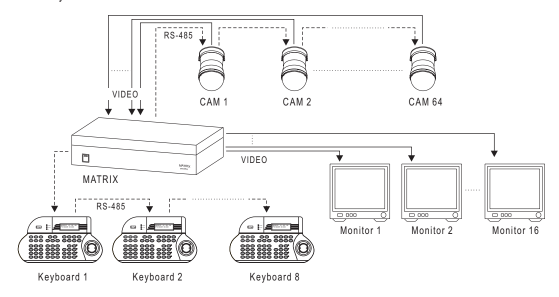


SYSTEM OVERVIEW

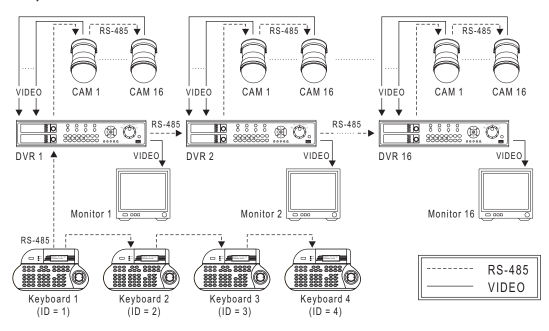
① PTZ (Fast Dome Camera) System Block



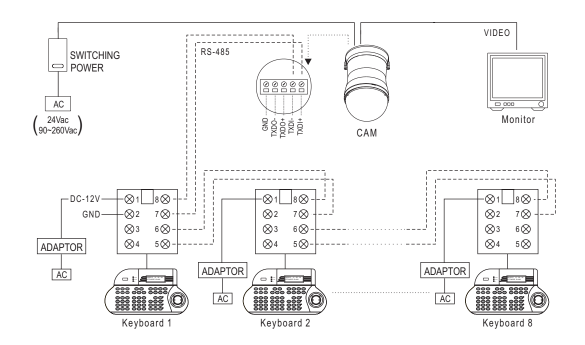
2 Matrix System Block



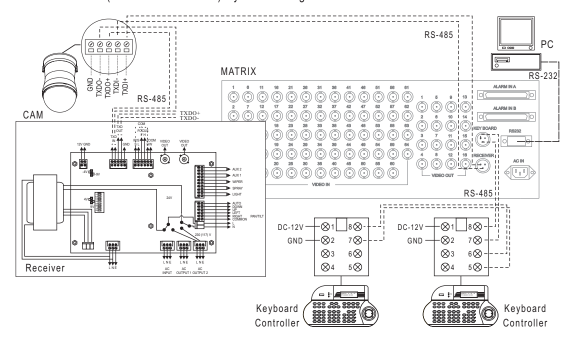
3 DVR System Block



① PTZ (Fast Dome Camera) System Wiring

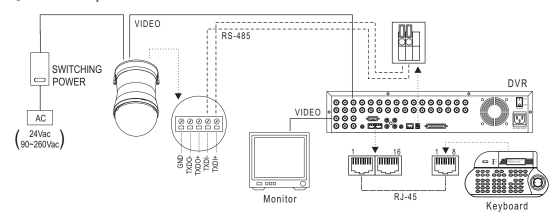


2 Matrix and PTZ (Fast Dome Camera) System Wiring



③ DVR and PTZ (Fast Dome Camera) System Wiring

With one keyboard controller



With muti-keyboard controller

