

MATRIX1608A

Video Matrix Switcher

User's Guide



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1 Safety Attention Notes

- ◎ Please read the instructions thoroughly before installing or operating the unit.
- © Please do not put the machine on an unstable table or mounting bracket.
- O Please prevent all liquids or other contaminating material from entering into the matrix housing.
- When connecting to the power source, please follow all electric safety standards and only use the power supply designated for this device. The matrix's RS-485 and video signal uses TVS technology to protect it from strong electric surges. This technology prevents damage to the device resulting from impulse signals such as lightning strikes or surges under 500W power. Allow for enough distance between the RS-485 and video signals and high-voltage equipment or cables during the transmission process. Please do not power the unit until all connections are secure and installation is complete.
- When the machine is not operating properly, do not casually repair it. Refer to the instructions for information about how to service or repair your matrix.
- Please protect the unit against extremes of vibration, pressure or dampness while transporting unit. Damage can occur from improperly packaging the unit while shipping.
- Please only install the indoor environments.

4

2 Features

- Camera title input through PC, Built-in IP Port
- Adopt built-in IP Control Mode and Video server, the operation of mainframe and video switch are controled via IP; Support IE
- Plug-in scalable high density architecture for easy expansion, 2U Standard aluminium alloy case
- Passord protection to prevent unauthorized operating; System partitioning with different keyboard priorities
- Video/audio port and communications port with surge protection and lightning protection
- Video/audio switch card, alarm input card, follow control card integrated as surveillance mainframe.
- One dominant control keyboard and connect 16 branch keyboards
- All functions of matrix can be set through Menu, Input and output with loop design
- Auto turn on pick-up sensor and light, auto switch image and start recording after alarming.
- Alarm mode: Timed, manual, normally alarm arming/ alarm disarming and alarm recording
- Various protocols controlling P/T and high speed camera, such as PELCO-D, PELCO-P, KALATEL, Vinet protocol, baud rate optional.
- Computer backup for system set, hot backup mainframe option design

3 Connection

connecting wire are diagramed below for reference



3.1 Video/Audio Output connect

connecting wire are diagramed below for reference

3. 2 Video/Audio Input connect

connecting wire are diagramed below for reference

3.3 Communication connect

RS485 Communication: two RS485 Communication port RS232 Communication port(Connect PC).

2.3.1 RS485 Communication(keyboard)

connecting wire are diagramed below for reference



Keyboard connecting wire are diagramed below for reference.



3.3.1 RS485 Communication(Dome)

connecting wire are diagramed below for reference



3.3.2 RS232 Communication

RS232 connect PC, Alarm equipment etc. Note: When keyboard controler control matrix system, RS232 Port must be taken out .

3.4 Alarm out connect

connecting wire are diagramed below for reference



3.5 Video matrix connect audio matrix

connecting wire are diagramed below for reference



4 System setting

4.1 Setting protocol

Set protocol and baud rate, matrix switcher control dome (Default setting is PELCO_D protocol, Baud rate 2400Bit/s) the communication protocol, baud rate, should be confirmed. Set the code switch, keeping the setting consistent with the dome system. The relative code switch site and connecting wire are diagramed below for reference.



Protocol setting are tabled below for reference.

Switch bit1 and bit2		
BIT 1	BIT 2	Protocol
OFF	OFF	PELCO_D
ON	OFF	PELCO_P
OFF	ON	KALATE
ON	ON	Vinet

Baud rate setting are tabled below for reference.

Switch bit3 and bit4			
BIT 3	BIT 4	Baud Rate	
OFF	OFF	9600Bit/s	
ON	OFF	4800Bit/s	
OFF	ON	2400Bit/s	
ON	ON	1200Bit/s	

4.2 Keyboard Parameters Set

Press "SHIFT+EXIT" key enter Keyboard main Menu Then Press "MPX" or "Auto" key until LCD displays:

2)Keyboard setup

Press "Enter" key into keyboard set up Menu. Press "MPX" or "Auto" key, to enter the subMenu.

Press "EXIT" key to exit to the main Menu.

4.2.1 Keyboard ID No Set

Press" Enter" key on keyboard screen "Keyboard setup" until LCD displays:



Input the number O(must be zero), press "Enter" key for confirmation. New ID will be in effect immediately. Note: ID:00 Main Control Keyboard⁶,

4.2.2 Keyboard Baud Rate Set

```
Press "MPX" or "Auto" key until LCD displays:
```

Optional baud rate: 9600(must be 9600) Default baud rate: 9600bps.

Input your required baud rate in DATA area, and press "Enter" key for confirmation. New baud rate is in effect immediately.

4.2.3 Key-press Sound Set

Press "MPX" or "Auto" key until LCD displays:



Press < SHIFT+MON > key showing "ON"; turns on the sound function. Press "Enter" key for confirmation. Press< SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open.

4.2.4 Matching Resistance (150Ω) Set

Press "MPX" or "Auto" key three times until LCD displays:



 $\label{eq:Press} $$ SHIFT+MON > key showing "ON", this will place suited resistance between RS485 D+ and D-, Press $$ SHIFT+CAM > key showing "OFF", this will separate suited resistance from RS485 D+ and D-, Press "Enter" key for confirmation. The normal status is open.$

4.2.5 Keyboard Protocol Set

Press "MPX" or "Auto" key four times until LCD displays:



Press "1" key showing "Vinet" protocol, press "Enter" key for confirmation. Note:must be "Vinet"

4.2.6 Keyboard Test

Press "MPX" or "Auto" key until LCD displays:

6.Keyboard test

Press "Enter" key for confirmation, a blank screen will appear. Press any key except the <EXIT> key, the relative name will display on the screen.

 $\ensuremath{\mathsf{Press}}\xspace$ to leave the testing status and return to the main Menu.

4.2.7 Max Slave Control Number Set 10

Press "MPX" or "Auto" key until LCD displays:

7. MAX(16) SLAVE ID:XX Input new ID:XX Default Setting

Input number(00-16), Press " Enter" key for confirmation.

▲ If the keyboard is set as:01,02...16, it will be considered as the total slave control keyboard quantity separately.

4.2.8 Max Alarm Set¹¹

Press "MPX" or "Auto" key until LCD displays:

8. MAX(239) ALARM ID:XX Input new ID:XX

Input number, the biggest alarm input terminal number is 239. Press "Enter" key for confirmation.

5 System keyboard

5.1 Keyboard Overview

The keyboard is used for controlling the intelligent dome. The keyboard is the main device between operator and device in the monitoring system. It can be regarded as the main control keyboard and as the vice control keyboard.

- 1. Liquid Crystal Display The LCD display board is regarded as interface between operator and device. It is direct, convenient, easy to follow and conveys large amounts of information.
- Proportion Joystick¹ (Options: PTZ control joystick and PT control joystick, Use this joystick to operate high-speed dome. It is easy to use with good handling and flexible maneuvering
- 3. The lock function of the keyboard can prevent unauthorized users to operate the keyboard.
- 4. Provide RS485 control output signal and also offer the standard RS232 control signal.

5.2 Intelligent Keyboard Technical Parameters

- 1. Communication baud rate:1200bps;2400bps;4800bps;9600bps
- 2. Protocol: Vinet, PELCO_D, PELCO_P, VntPD
- **3.** Data Format: N, 8, 1
- 4. Power input: AC/DC 9V-12V
- 5. Max controlled dome camera:1024²
- 6. Power: 5W

6 Intelligent Keyboard Drawing

6.1 Intelligent Keyboard Connection

Insert one end of keyboard data line into keyboard A2, B2 on the right of its back panel.. ¹ Proportion Joystick: The speed of the joystick is a direct ratio to the running speed of the dome camera.

². The keyboard can set up to 1024 sole addresses. However, it does not control 1024 dome cameras directly. The strength and weakness of the RS485 control signal determines the speed dome quantity. It can control up to 1024 VPTZ dome cameras through signal compensation devices. The RS485 can control 32 dome cameras at most if it has no signal compensation.

6.2 Keyboard Connection with Dome Camera



🛦 When dome camera is furthest away from the control keyboard, Please set switch of matching

resistance as ON status.

^{3.} R is on behalf of matching resistance. The farthest dome from the control center should be set as its matching resistance in order to minimize RS485 bus reflection and disturbance. The 8thbit of SW3 shows ON status which means the BUS matching resistance has been connected.

Function Key

Joystick: Control Dome Camera running: Up, down, Left, Right, Left-up, Left-down, Right-up, right-down, camera lens zoom in and zoom out

Keyboard joystick can't control Dome Camera lens zoom in and zoom out.

- > Dome Camera Selection and Auto scanning Control
- ▶ Data Input, Clear and Confirmation
- > Menu Turning, Exit and Preset Position Set
- \succ $\,$ Dome Camera Lens Control and Keyboard Lock and Unlock
- ▶ LCD Data Display

Function Key Explanation is As Below:

KEY	Function
0-9	Data key
Clear	Clear the inputted number on the DATA display area.
MON	matrix monitor selection
САМ	Dome Camera address selection
Enable	Alarm open set ⁴
Shift+ Enable	Alarm close set ⁴
Shift+Clear	Clear Alarm
Pan_A	Set the start point of dome camera auto scanning.
Pan_B	Set the end point of dome camera auto scanning.
Auto	Finish Dome Camera auto action/ select Menu items down
Shift+ Auto	Adjust Dome Camera pattern tour function
Scan	Startup scanning group(model NO.1)
Shift+ Scan	Startup scanning group(model NO.2)
Call	Call Dome Camera preset position function
Shift+Call	Set Dome Camera preset position function
MPX	Clear Dome Camera preset position function/ select Menu
	items up
SHIFT+EXIT	Enter keyboard Menu

Other key such as GRP, SEQ, NEXT, AREA, DVR, is designed for other VINET terminal device.

6.2.1 Camera Lens control

Zoom in: Press <ZOOM in> key/ joystick make a veer rotation Zoom out: Press <ZOOM out> key/ joystick make a retrorse rotation Focusing Far: Press <FOCUS far> key Focusing Near Press <FOCUS near> key IRIS open: Press <IRIS open> key IRIS close: press<iris close> key

7 Keyboard Parameters Setting

☆ The keyboard intelligent keyboard baud rate and communication protocol should Be consistent with that of the dome camera.

7.1 Keyboard Parameters Set

Press "SHIFT+EXIT" key enter Keyboard main Menu Then Press "MPX" or "Auto" key until LCD displays:

2)Keyboard setup

Press "Enter" key into keyboard set up Menu. Press "MPX" or "Auto" key to enter the subMenu. Press "EXIT" key to exit to the main Menu.

7.1.1 Keyboard ID No Set

Press" Enter" key on keyboard screen "Keyboard setup" until LCD displays:

Input the number (0-16), press "Enter" key for confirmation. New ID will be in effect immediately. ID:00 Main Control Keyboard⁶, ID: 1-16 Vice Control Keyboard⁷.

▲ The default keyboard ID number is No. 00. This is also the ID number for the Dome camera. Verify the keyboard ID, if the ID No, is not set correctly you will Not be able to control the dome camera.

7. Vice control keyboard: ID is to be 01-16 keyboard

7.1.2 Keyboard Baud Rate Set

Press "MPX" or "Auto" key until LCD displays:



Optional baud rate: 9600, 4800, 2400, and 1200

Default baud rate: 9600bps.

Input your required baud rate in DATA area, and press "Enter" key for confirmation. New baud rate is in effect immediately.

^{5.} Keyboard ID is used to set multi controlling keyboards when a series of Cameras are required to be controlled. A group of speed domes can be supported by one main control keyboard and 16 vice control keyboards.

^{6.} Main control keyboard: Its ID is 00. It enjoys priority when several keyboards are in control. Only one of several keyboards can be set as main control keyboard. ID must be sole, not repeated.

7.1.3 Key-press Sound Set

Press "MPX" or "Auto" key until LCD displays:



 $\label{eq:Press} $$ Press < SHIFT+MON > key showing "ON"; turns on the sound function. Press "Enter" key for confirmation. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press "Enter" key for confirmation. The normal sound status is open. $$ Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "OFF"; turns off the sound function. Press < SHIFT+CAM > key showing "O$

7.1.4 Matching Resistance $(150\,\Omega)$ Set

Press "MPX" or "Auto" key three times until LCD displays:



 $\label{eq:Press} $$ Press SHIFT+MON > key showing "ON", this will place suited resistance between RS485 D+ and D-, Press SHIFT+CAM > key showing "OFF", this will separate suited resistance from RS485 D+ and D-, Press "Enter" key for confirmation. The normal status is open.$

7.1.5 Keyboard Protocol Set

Press "MPX" or "Auto" key four times until LCD displays:

5.Protocol:Vinet	Displays the surront set
New Protocol:	

Press "1" key showing "Vinet" protocol, press "Enter" key for confirmation.

Press "2" key showing "PEL-D", PELCO-D⁹protocol, press "ENTER" for confirmation.

Press "3" key showing "PEL-P", "PELCO-P" protocol, press "Enter" key for confirmation default protocol is the our "Vinet" Protocol.

^{9.} PELCO-P, PELCO-D protocol: The keyboard can be used together with other high speed domes. When using a Camera, please adopt the "Vinte" protocol.

7.1.6 Keyboard Test
Press "MPX" or "Auto" key until LCD displays:

6.Keyboard test

Press "Enter" key for confirmation, a blank screen will appear. Press any key except the <EXIT> key, the relative name will display on the screen.

 $\ensuremath{\mathsf{Press}}\xspace$ to leave the testing status and return to the main Menu.



If the keyboard test does not display the correct Keyboard protocol, the keyboard may be damaged.

⁸ Sometimes, matching resistance should be set at the control center in order to avoid reflection and disturbance from RS-485 communication signal and other signals.

7.1.7 Max Vice Control Number Set ¹⁰ Press "MPX" or "Auto" key until LCD displays:



Input number(00-16), Press " \mbox{Enter} " key for confirmation.

▲ If the keyboard is set as:01,02...16, it will be considered as the totalVice control keyboard quantity separately.

7.1.8 Max Alarm Set ¹¹
Press "MPX" or "Auto" key until LCD displays:

 8. MAX(239)
 ALARM ID:XX

 Input new ID:XX
 Default setting

Input number, the biggest alarm input terminal number is 239. Press "Enter" key for confirmation

▲ If the keyboard is set as:000,001,002…239, the total relative quantity for Alarm input terminal will be in operation.

- ¹⁰ When there are two or more than two keyboards in one system, please use the main control keyboard to set the total desired vice keyboard quantity should be set(16 vice control keyboard at most). If the vice keyboard quantity are not set, the vice keyboards will not control camera dome. The number desired to input should be more than or equal to the total actual vice control keyboard quantity.
- ¹¹ You should set the total alarm input terminal quantity for alarm dome camera if such dome camera is adopted. The number desired to input should be more than or equal to the total actual alarm input terminal quantity. One dome camera has 4 alarm input, i.e. 59 alarm dome camera can be connected with the keyboard at most.

8 Intelligent Keyboard Operation

The startup interface is general operation Menu after the keyboard is connected to the power supply. LCD displays as follows:

()
MON	CAM	DATA	
01	0001	0000	,

8.1 Keyboard Communication Address Set

Input any number within " $1\sim1024$ " (Dome Camera address) in DATA area, Press<CAM>key. The relative number will display on CAM area.

8.2 Keyboard Control for Dome Camera

When Operating keyboard joystick in different directions, Dome Camera will do relative movement. <u>The joystick</u> excursion scope from center is direct ratio to running speed of Dome Camera. (0.4° /S-280° /S)

☆ When the "DATA" column does not show "O", the "DATA" column displays the Address of the dome camera. When the "DATA" column shows "O", the "CAM" column displays the address Of the dome camera.

(Take "Vinet" protocol for example to operate Dome Camera)

8.3 Auto Scanning (2 Points Scanning, 360° Scanning)

A. 2 Points Scanning ¹²

The operator can also run a simple point-to-point scan (also called back-and-forth scanning). To do this, set Preset Point A first (at the same time set the dwell¹³ time at Point A), and then set Present Point B (at the same time set the dwell time at Point B). Finally execute an outer command to scan between points A and B.

¹² 2 points scanning: It means scanning between two points. The speed is:Grade1, Grade 2 • • • • Grade64 (from slow to fast)

Press "Clear" key on the keyboard DATA area to delete value on DATA column.

1. To set Point A. Move the joystick to the desired position.

2. In the Main Menu enter a dwell time for Point A. Example: If Dwell time is 2 seconds the keyboard displays:

MON	CAM	DATA
01	0001	0000

- 3. Press "PAN A" key.
- 4. To set Point B, move the joystick to the desired position.
- 5. In the Main Menu enter a Dwell time for Point B.
- 6. Input the grade Speed (1-64) and Press "AUTO" key.

This will start up 2 points Scan

B. 360° Scanning ¹⁴

The Operator can also start an auto cruise scan. This scan will rotate 360° from the desired position. Press "Clear" key on the keyboard DATA area to delete value on DATA column.

1. In the Main Menu, input desired cruise group No.

Example: Desired Group No. is 4 the keyboard displays:

MON	CAM	DATA	
01	0001	0000	

2. Press "Shift + Scan" key to place PTZ into cruise scanning.

- OR
- 1. Move the joystick to desired position.
- 2. Input the running speed (1-64) and then input Shift + AUTO key.

$\underline{\mathsf{A}}$ Shake the keyboard joystick to stop auto scanning.

8.4 Set Preset Position

1. Press "Clear" key to clear the number in the data area.

2. Enter the Preset Position Number you wish to set. You can set up to 128 Preset Positions. Ex. Set Preset Position

No. 1, the keyboard displays:

MON	CAM	DATA	Displays the Preset
01	0001	0000	Position Number (1-128)
\sim			16

3. Adjust the camera to the desired position including location, camera zoom, focus and iris.

4. Press "Shift + Call" key for final confirmation.

¹³ Dwelling time: Can set dwelling time at one preset position: 1S, 2S 60S

¹⁴ 360° scanning: 360° scanning at one preset position. Dome speed is: Grade1, Grade 2, . Grade 64 (from slow to fast)

8.5 View Preset Position

- 1. Press "Clear" key to clear the number in the data area.
- 2. Input the address of the dome in the Data area, press down<CAM> key and show it in DATA area.
- 3. Input the preset position you would like to view.

Example: View preset position No. 5



4. Press "CALL" key. The dome will move to the Preset Position No.

After pressing "CALL" key. dome camera will nun to the preset position you Would like to view at Grade 64(280°/S) speed.

8.6 Preset Position Parameter Set for the Dome (Vinet protocol has this function)¹⁵

Press "MPX" or "Auto" key until LCD displays:

1)speed dome Setup Number:0000

Press "Clear"key to delete previous data. Input required address code XXXX (1-1024) for control. Press "Enter" key for confirmation

Press "Enter" key into preset position set of dome camera.



8.6.1 Preset Position Speed and Dwell Time Set

Dome Camera has the capacity to set up to 128 preset positions through the keyboard. It can set a running speed at each preset position from 0.4/s to 280/s (1-64 grades) and dwell time from (1-60 seconds).

Note: can rotate at low speeds and at fast speeds. Its speed can be divided into 64 grades. 1 is the lowest speed and 64 is the fastest speed.Press "Exit" key until the screen displays:

CAM	DATA
0001	0000
	CAM 0001

1.



1)speed dome Setup
Number:0000



Example: Preset Position for Speed Dome 3. The Keyboard displays:

 1) speed dome Setup
 Displays the Speed Dome

 Number:0003
 Address (1-1024)

3. Now the Keyboard displays:



Press "SHIFT+MON" the keyboard to move the cursor up and down

4. Press "Clear" key to delete previous data before programming to a new preset position.

5. Enter desired Preset Position and Press "Enter" key.

- 6. Press "SHIFT+MON" key to get to Speed. Using the number keys enter the desired running speed.
- 7. Press "SHIFT+MON" key to get to Time. Using the number keys enter the desired dwell time.

For example: Set the running speed of preset position No. 6 as Grade 64 (fastest speed), dwelling time is 5 seconds.

Set the running speed of preset position No.2 as Grade 10, dwelling time is 10 seconds.

- 1. Press "MPX" or "Auto" key.
- 2. Press "Clear" key to clear the data.
- 3. Input O6 (Note: Setting the Preset Position No. 6) press "Enter" Key to Confirm.
- 4. Press "SHIFT+MON" key to move the cursor to Speed:00 \leftarrow
- 5. Input 64, press "Enter" key
- 6. Press "SHIFT+MON" key to move the cursor to Time:00 \leftarrow
- 7. Input 05, press "Enter" key
- 8. Press SHIFT+MON to move the cursor back to 1.Position:001 \leftarrow
- 9. Press "Clear" to delete 0006
- 10. Input 02, press "Enter" key
- 11. Press "SHIFT+MON" key to move the cursor to Speed:64 \leftarrow
- 12. Press "Clear" to delete 64
- 13. Input 10, press "Enter" key
- 14. Press t "SHIFT+MON" key to move the cursor to Time:05 \leftarrow
- 15. Press "Clear" to delete 05
- 16. Input 10, press "Enter" key



Do not forget to press ENTER to confirm each Preset Position. Not doing so will result in lost information and the setting will not be effective.

8.6.2 Pattern Tours Set ¹⁶

The keyboard can set pattern tour groups for the speed dome camera. Before setting the Pattern Tours please set all preset positions in advance. If the preset positions are not set the pattern tour will default to the pattern tour parameter. Note: can set 8 cruise groups.

1. Press "SHIFT+EXIT" key, the keyboard displays:



2. Enter the correct Speed Dome Unit and Press "Enter" key.

Example: Set Pattern Tour for Speed Dome Unit 02. The Keyboard displays:



3. Press "MPX" or "Auto" key, until the keyboard displays:



4. Input a Group number using the number keys, press "Enter" key, the keyboard displays:



5. Input desired Pattern Tour for the Group. You can set up to 16 Preset

Positions in one Group.

Example: Desired pattern tour of 6 Preset Positions. The sequence is Preset Position No.

```
1 - 2 - 3 - 4 - 5 - 6 -
```

The keyboard displays:

Add:
$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 2 \rightarrow$$

6. Press "Enter" key to confirm Pattern Tour.

Note: When completed, Press "SHIFT+MON" to close and exit. To Start the Scan: In the Main Menu enter the Group Number and Press SCAN.

- > This dome can set 8 cruise groups with a Max of 16 cruise points. Each group (1-128 points at any preset position).
- > Set the preset position at each of the cruise groups
- \triangleright Dwell time at each preset position can be customized at a different time (1-60 seconds).
- \succ The speed to each preset position can be different (1-64 grades)
- Default cruise group will auto scan by starting at preset position point No. 1 to preset position point No. 16.

¹⁶ Pattern tours: Layout different preset position for Dome Camera as one group, make the camera scan as set route in advance. The running speed and dwell time of each preset position can be programmed.

Two pattern tours styles can be used:

A . To-and-from Scanning

B. Cruise Scanning



If a point is not set or is deleted after being set, there will not be any scanning to these points.

Select: — Add the preset position to cruise

Press "Enter" key for confirmation after adding a preset position. Press "SHIFT+CAM" key exit when setting is finished. Please set the preset position parameter before setting its pattern tours. If not setting dome preset position, Dome Camera will operate default preset position parameter when it runs its pattern tours.

8.7 Guard Location Set

The guard location is an important position that the camera will come back to automatically when there is no operation for a defined period. The user can set a guard location and control the waiting time to the guard location, starting and stopping (1-255S) before allowing the camera to return to the guard location. Use the keyboard to set the guard location and its waiting time.

Turning the Guard Location On/Off and Setting delay time to Guard Location

To set the guard location to start or stop (The keyboard recognizes this action as a Switch):
 ON: Start OFF: Stop
 Press "SHIFT+MON" key ON Startup the guard location
 Press "SHIFT+CAM" key OFF Stop guard location
 Example: Press "SHIFT+MON" key ON to start up guard location. Dome will rotate to set position within XX seconds.

2. In the Main Menu screen, press "MPX" or "Auto" key, until key once, LCD displays:



- 3. Press "Enter" key to Confirm.
- 4. Press "MPX" or "Auto" key, until LCD displays:



5. Input the desired waiting time using the number keys: Example: After inputting time: 05, press "Enter" key.

> 4)Watch Position Time:005 Switch

8.8 Guard Location Parameter Set

1. When the keyboard is under default (Main Menu) status, press "MPX" or "Auto" key, until the keyboard displays:

1)speed dome Setup Number:0000

- 2. Press "Enter" key to confirm.
- 3. Press "MPX" or "Auto" key, until the keyboard displays:

3. Press Enter Key To Setup Watch Position

- 4. Move the joystick/rocker to the target position you would like to set as the Guard Location.
- 5. Press "Enter" key to set the Guard Location.

The position is set as the guard location.

8.9 Intelligent Keyboard Menu Set for

Press "MPX" or "Auto" key, until keyboard will display:

```
Press "MPX" or "Auto" key
```

5)dome MENU

Press enter to Menu

5 Dome Menu

Data:0000: →

Data:0000 \rightarrow Press "Clear" key to delete previous data, input required address of (1-1024), press "Enter" key.

Operating MENU see below for reference:

Operating Key	Function
Enter	Enter
Login	Exit function
MPX	Dome MENU cursor up
Auto	Dome MENU cursor down
Call	Dome MENU cursor right
Scan	Dome MENU cursor left
Pan_A	Select
DVR	Keyboard function Menu exit to upper MENU

dome camera MENU set should consult Dome Camera manual.

9 Auxiliary Function Set

A The auxiliary function is used with other "Vinet" products. It is not used with the Dome camera.

9.1 Wash Brush Set¹⁷

```
Press "MPX" or "Auto" key until LCD display as below:
```

3) Wash

Number:0001 OFF→Set "Wash Brush" open by pressing down "SHIFT+MON" key, Set "Wash Brush" close by pressing down "SHIFT+CAM" key.

9.2 Heating Set ¹⁸

Press "MPX" or "Auto" key until LCD display as below:

4) Warm

Number:0001 OFF→Set "Heating" open by pressing down "SHIFT+MON" key, Set "Heating" close by pressing down "SHIFT+CAM" key.

9.3 Auxiliary Switch 1 Set

Press "MPX" or "Auto" key until LCD display as below:
5) Auxiliary#1

Number:0001 OFF→Set "Auxiliary Switch 1" open by pressing down "SHIFT+MON" key, Set "Auxiliary Switch 1" close by pressing down "SHIFT+CAM" key.

 $^{\scriptscriptstyle 17}$ This Function is used for the frontal terminal device with the wash brush function only.

¹⁸. The fan and heater in the speed dome camera is always under auto temperature control status. This function will auto start when the temperature reaches higher point or lower point.

9.4 Auxiliary Switch 2 Set

Press "MPX" or "Auto" key until LCD display as below:

6) Auxiliary#2

Number:0001 OFF→Set "Auxiliary Switch 2" open by pressing down "SHIFT+MON" key, Set "Auxiliary Switch 2" close by pressing down "SHIFT+CAM" key.

9.5 Proportion Joystick

A This function has been set well before the keyboard leaves the factory. The speed of the Joystick is a direct ratio the running speed of the dome. If it is not a direct ratio; reset the keyboard joystick parameter.

Press "MPX" or "Auto" key until LCD displays:

Joy Stick Set

Tilt:000 Pan:00O→ Display Joystick value(Up, Down, Left, Right)

Set Joystick middle value (dwelling time)

When stop on the middle part, set joystick middle status by pressing "AREA" key.

Set joystick up limit value

Move the joystick to top (up), set its upper limit value by pressing "SEQ" key

Set joystick down limit value

Move the joystick to bottom, set its lower limit value by pressing "MON" key

Set joystick left limit value

Move the joystick to left side, set its left limit value by pressing " $\ensuremath{\mathsf{GRP}}$ " key

Set joystick right limit value

Move the joystick to right side, set its right limit value by pressing "Next" key

Set joystick retrorse limit value (limited for PTZ keyboard

-only)Move the middle pillar of joystick to the bottom extrorsely, set its retrorse limit value by pressing "Pan_A" key

Set joystick veering limit value (limited for PTZ keyboard - only)

Move the middle pillar of joystick to the bottom veer; set its veering limit value by pressing "Pan_B" key

Operating Key	Function
Enable	Set joystick retrorse limit value
List	Set joystick veer limit value
GRP	Set joystick left limit value
Next	Set joystick right limit value
АСК	Set joystick up limit value
MON	Set joystick down limit value
SEQ	Set Joystick middle value

See below chart for setting reference.

10 Exception Handles

Exception	Possible reason	Relative solution
phenomena		
No display on the	1. Power supply is not	$1. {\rm Check} \; {\rm connection} \; {\rm of} \; {\rm power} \\$
screen when the power	connected properly	line
on	2. Watt is not enough	2.See if power supply is
		AC/DC 9V-12V
No way to control	1.Protocol is not	1.Check if the keyboard
designated dome or	correct	protocol accords with
high speed dome	2.Baud rate is not	that of dome or
	correct	high-speed ball or not.
	3.Controlled address	2. Check if the baud rate of
	is not correct	the keyboard accord with
	4. the polarity of	that of dome or
	control line is not	high-speed ball or not.
	correct	3. The number in CAM or DATA
		area can' t accord with
		the object address
No Bi sound when	Key-press sound is	Start up key-press sound in
pressing key	closed	the keyboard set
Other phenomena		Back to manufacturer for
		maintenance

 $\underline{\mbox{\sc b}}$ When using the keyboard to control other dome cameras, keep the keyboard setting (Baud rate,

protocol, address) consistent with the dome camera. Some dome camera addresses have a ± 1 difference the keyboard does not.

11 Key-press Function

VINET Protocol Operating		
Key	Function	
Call	Adjust preset position	
Shift + Call	Set preset position	
Pan - A	Limited Site A	
Shift_ Pan - A	Limited B	
Auto	Line Scan (scanning between two points)	
Shift _Auto	Panel Scanning (Mode Scanning)	
Scan	Start up the perambulate group	
Shift + Scan	Start up intercourse perambulate group	
CAM	LCD show CAM area address	

11.1 PELCO_D Protocol Operating

Key	Function
Call	Adjust preset position
Shift + Call	Set preset position
MPX	Clear preset position

12 Specifications

Video output: 8 channels Video input : 16 channels Video Input signal: $1Vp-p(75\Omega)$ Video output signal: $1Vp-p(75\Omega)$ Audio Input signal: 0.5Vp-p~5Vp-p(600Ω) Audio output signal: Input follow Video S/N: >70.5dB Audio S/N: >58dB The video input isolates: >55dB The video output isolates: >50dB The audio frequency input isolates: >58dB The audio frequency output isolates: > 55dB Audio channel bandwidth: 50Hz~30KHz Video channel bandwidth: 12MHz Switch attribute: Manual/ auto crosspoint switch and salvos Video/Audio switch: Synchronous switch Switch method: Power synchronous switch Switch speed: PAL: ≤ 20 ms, NTSC: ≤ 16.7 ms Video alarm: Video loss detection alarm Data storage: Built-in memorizer, Non-Volatile memory: For a minimum of 10 years Data backup: Computer backup Screen display: Date/Time, camera Title, alarm Info...Etc Image input mode: Computer input (Vinet Software) IP mode: Ethernet control Mode or one channel video server Dimension : 430mm(W) * 88mm(H) *300mm(D)