



# User Manual

#### **WARNINGS AND CAUTIONS**

#### WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT INSERT ANY METALLIC OBJECTS THROUGH VENTILATION GRILLS OR OPENINGS ON THE EQUIPMENT.

#### **CAUTION**







#### **EXPLANATION OF GRAPHICAL SYMBOLS**

The lighting flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user the presence of non-insulated "dangerous voltage" within the product's enclosure that maybe of sufficient magnitude to constitute a risk of electric shock to different persons.

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

#### PRECAUTIONS:

- Persons without technical qualifications should not attempt to operate this dome device before reading this manual thoroughly.
- Remove any power to the dome before attempting any operations or adjustments inside the dome cover to avoid potential damage to the mechanism.
- Inside the dome cover there are precision optical and electrical devices. Heavy
  pressure, shock and other sudden adjustments or operations should be avoided.
  Otherwise, you may cause irreparable damage to the product.
- Please DO NOT remove or disassemble any internal parts of the video camera to Avoid normal operation and possibly void the warranty. There are no serviceable parts inside the camera.
- All electrical connections to the dome should be made in strict accordance with the
  attached labels and wiring instructions in this manual and in accordance with all
  local and national electrical codes. Failure to do so may damage the dome beyond
  repair and void the warranty.
- For outdoor installation especially in high places or poles, it is highly recommended
  that the proper lightning arrestors and surge suppressors are installed before the
  dome is entered into service.
- Please do not use the product under circumstances where the environment exceeds the maximum specified temperature, humidity or power supply specifications.

#### TROUBLE SHOOTING

- No picture after applying power (i) check all plugs and cables are connected
  to the proper connectors: (ii) ensure your power supply is providing the correct
  voltage and enough current.
- The picture has ripples (i) Check to see if the power supply is experiencing
   AC ripple. If so, a filter may be required. (ii) Determine if the monitor is faulty.
   (iii) Determine if other peripheral equipment is causing the ripple and if so make the necessary adjustments.
- 3. The picture background continuously changes color A fluorescent lamp's magnetic field may cause color roll. If possible, increase the distance between the camera and any fluorescent lamps in the vicinity.
- 4. The picture appears smeared (i) The power supply voltage level may be unstable. Try another power supply. (ii) Ensure the cables are correctly connected and of the right impedance.
- 5. Power is on but the controller does not work (i) Check to make sure the DIP switches are all set correctly for address, baud rate and protocol. (ii) Check that the RS485 wires at the camera and controller have correct polarities. The camera colors are: Yellow = A (+), Orange = B (-). (iii) Check the integrity and continuity of the Unshielded Twisted Pair (UTP) cable.

The following is a dome address code mapping table to set PELCO P:

Address	Switch Settings							
	SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7	SW1-8
1	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2	ON	OFF						
3	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
4	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
5	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
6	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
7	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
8	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
9	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
10	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
11	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
12	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
13	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
14	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
15	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
16	ON	ON	ON	ON	OFF	OFF	OFF	OFF
17	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
18	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
19	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
20	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
21	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
22	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
23	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
24	ON	ON	ON	OFF	ON	OFF	OFF	OFF
25	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
26	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
	1							
251	ON	OFF	ON	OFF	ON	ON	ON	ON
252	ON	ON	OFF	ON	ON	ON	ON	ON
253	OFF	OFF	ON	ON	ON	ON	ON	ON
254	ON	OFF	ON	ON	ON	ON	ON	ON
255	OFF	ON						
256	ON	ON	ON	ON	ON	1 N	ON	ON

#### **IMPORTANT SAFEGUARDS**

- 1. Read these instructions before attempting installation or operation of this dome.
- 2. Keep these instructions for future reference.
- 3. Heed all warnings and adhere to electrical specifications. Follow all instructions.
- 4. Clean only with non abrasive dry cotton cloth, lint free and approved acrylic cleaners.
- 5. Should the clear dome of the camera become dirty, use a special lens cleaning cloth and solution to properly clean it.
- 6. Do not block any ventilation openings. Install in accordance with manufacturer's instructions.
- 7. Use only attachments or accessories specified by the manufacturer.
- 8. Verify that the surface you are planning to use for attaching the dome can adequately support the weight of the device and mounting hardware.
- 9. Protect this device against lighting storms with proper power supplies, surge arrestors and other protective precautions.
- 10. Refer all servicing to qualified service personnel. Servicing is required when the device has been damaged in any way, when liquid traces are present, or the presence of loose objects is evident or if the device does not function properly, or has received sever impact or has been dropped accidentally.
- 11. Do not use this product under circumstances exceeding specified temperature and humidity ratings.
- 12. Avoid pointing the camera directly to the sun or other extremely bright objects for prolonged period of time avoiding the risk of permanent damages to the imaging sensor.
- 13. The attached instructions are for use by qualified personnel only. To reduce the risks of electric shock, do not perform any servicing other than contained in the operating instructions unless you are qualified to do so.
- 14. During usage, the user should abide by all electrical safety standards and adhere to electrical specifications for the operation of the dome. The control cable for RS485 communications as well as the video signal cables should be isolated from high voltage equipment and high voltage cables.
- 15. Use supplied power supply transformer only.

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## Address Code Mapping Table

SW1 DIP Switch sets the dome address..

The following is a dome address code mapping table to set PELCO\_D:

	Switch Settings							
Address	Gwitch Gettings							
	SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7	SW1-8
0	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1	ON	OFF						
2	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
4	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
5	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
6	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
7	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
8	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
9	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
10	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
11	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
12	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
13	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
14	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
15	ON	ON	ON	ON	OFF	OFF	OFF	OFF
16	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
17	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
18	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
19	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
20	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
21	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
22	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
23	ON	ON	ON	OFF	ON	OFF	OFF	OFF
24	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
25	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
250	ON	OFF	ON	OFF	ON	ON	ON	ON
251	ON	ON	OFF	ON	ON	ON	ON	ON
252	OFF	OFF	ON	ON	ON	ON	ON	ON
253	ON	OFF	ON	ON	ON	ON	ON	ON
254	OFF	ON						
255	ON	ON	ON	ON	ON	ON	ON	ON

## **Clean Transparent Cover**

In order to assure a clear image of dome, the clear dome should be cleaned regularly.

- Be careful when cleaning and hold the outer ring to avoid directly touching the dome.
- Please use a soft dry cloth or other alternatives to wipe internal and external surfaces.
- If dirt is heavy, a mild detergent may be used.

## Using an RS-485 Bus

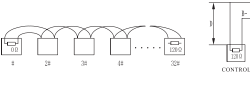
#### 1. Basic Feature of RS-485bus

According to the industry bus standard, The RS-485 bus is half-duplex communication bus with a typical impedance of  $120\Omega$ , whose maximum load capacity is 32 payloads (including the master device and the controlled device).

#### 2. Mode of Connection and Terminal Resistance

2.1 The RS485 bus requires that parallel connections should be used between the devices with  $120\Omega$  terminal resistances connected at the both ends.

As shown in fig. 26 and fig. 27 is simplified connection, but the distance of part "D" shall not beyond 7 meters.



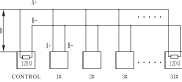


Fig 26

Fig 27

2.2  $120\Omega$  terminal resistance is connected as shown in fig 27.

 $120\Omega$  terminal resistance is available in the circuit board and the connection is shown as following:

When needing to connect  $120\Omega$  resistance, toggle the  $8^{th}$  bit of DIP switch SW2 to "ON". This will connect the  $120\Omega$  resistance to the circuit.

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#### 1 Product Contents

IR Speed dome 1pc
Wall mount bracket 1pc
Power supply 1pc
Screws kit 1pc
User manual 1pc

All the information in memory will be deleted, such as presets, patterns, etc. Please use this carefully. This operation will take a minute or more to finish. Please wait patiently.

CALIBRATION: Execute this function to make the motor of the dome to reset in a fixed time to prevent locate inaccurately caused by external operation. Default set is OFF, the function has 1-59 days and OFF selectable.

## Anti-lightning, Anti-surge

- This product is air discharge and lightning protected with TVS tube technology, which can effectively prevent transient lightning below 3000 volts, surge and damages caused by other types of pulse signals.
- However, necessary protective measures should be made on the premise of ensuring electrical safety for outdoor installation according to the situation:
- Signal transmission line must be at least 50 meters away from any high-voltage equipment or high voltage cables.
- Overhead wiring is absolutely prohibited.
- In strong thunderstorm areas or areas with high induced voltage (such as high voltage substations), installation of additional high power lightning protection equipment and lightning rod is essential.
- Lightning protection and grounding of outdoor devices and lines must take the lightning-protection requirements of buildings into consideration, and comply with the related national standards and industry standards.
- Grounding device must meet dual requirements of anti-interference and electrical safety, and should not be shorted or mixed with the adjacent lines in a power grid. When system is independently grounded, grounding impedance should be less than  $4\Omega$ , and cross-sectional area of grounding conductors must be not less than  $25 \text{mm}^2$ .

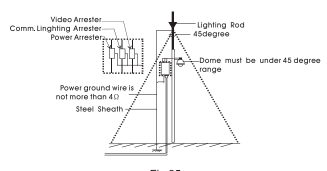


Fig 25

#### 4.6 Time Set

<time set=""></time>					
-DATE TIME <schedule> SAVE EXIT</schedule>	2000-01-01 00:00:00				

 SCHEDULE>

 START
 END
 ACT

 00:00:00
 00:00:00
 NONE

 -SAVE
 NONE
 NONE

- ♦ DATE: Set the system date.
- ♦ TIME: Set the system time.
- ♦ SCHEDULE:
- Action: Choose preset 1-8, A-B scan, 360 ° scan, guard tour preset, pattern, no action selectable.

#### Example of Schedule:

- 1: 8 scheduled events can be set. First, select the schedule to set and press the 'right' key to enter the edit screen.
- 2: Use the up and down keys to adjust the present value, and press the right key to enter and move to the next adjustment. The item being changed will blink. When it blinks, operate the right key again to exit the editing the schedule.
- 3: Select the next schedule and repeat the operations above.
- 4: When setting the status, press the left key to exit setting. When selecting the status, press left key to return to the previous page.

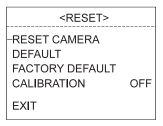
**Remark:** When the schedule is set, there cannot be any overlap in the time periods. The system will respond with priority to the first triggered schedule, only after which is completed, it will respond other schedules. Please make sure there is only one schedule at each specific period. System will return to preset 1 after completing the schedule.

#### 4.7 Language

<language></language>				
-LANGUAGE	ENGLISH			
EXIT				

LANGUAGE: Language has English, Spanish, French, Germany, Italian, Polish and Portuguese, Russian etc. selectable.

#### 4.8 Reset



- RESET CAMERA: This is used to initialize the camera back to the factory default settings This applies to the camera module only, not to presets, tours etc..
- DEFAULT: This is used to initialize the system settings, including the camera settings, but it will not delete all the information in memory.
- FACTORY DEFAULT: This is used to initialize all of the settings of the system and camera.

#### 1.2 Specification

Horizontal Rotation Speed	0.02°-280°/s(1-64Level adjustable)	
Tilt Rotation Speed	0.02°-160°/s(1-64 Level adjustable)	
Horizontal Rotation Range	360°	
Tilt Rotation Range	93°	
Auto Flip	Horizontal 180°, Vertical 90°	
Auto control IR LED	PWM	
A-B Scan	User programmable	
A-B Scan Speed	1-9 levels setting available	
360° Scan Speed	1-9 levels setting available	
Dwell Preset	5-60s interval	
Preset Points	220	
Go to Preset Speed	200°/s	
Guard Tours	4 groups	
Guard Points per tour	Max.16 points, dwell time user selectable	
Pattern Scan	4 pcs	
Pattern Scan Record	max.15 minutes or 512 commands	
Home Pos Time	1-60mins available	
PWR on Action	Memory as power off / Pattern / 360° scan / A-B scan / Preset cruise / Preset 1-8 / No action	
Communication Protocol	Pelco-D,Pelco-P	
Communication	RS485 Bus	
Baud Rate	1200/2400/4800/9600bps	
Privacy Mask	Support(SONY,HITACHI,SAMSUNG)	
3D Location	Support(DH-SD1,need the support of camera module)	
Time Scheduling function	Support	
Alarm	4 alarm inputs and 2 alarm outputs	
Auto-tracking	Support (Depend on the model)	
Operating Temperature	Indoor: 0°~ +40° , Outdoor: -40°~ +60°	
Operating humidity	≤95% Non Condensing	
Heater & Blower	Auto temperature control	
Power	DC12V/AC24V(Depend on the model!)	
Lightning protection	Transient voltage 6000V	
IR Illumination Distance	100-180m(Depend on the model!)	
Power Consumption	≤ 25W	
Compatible Camera	SONY,HITACHI, SAMSUNG,LG,CNB etc.	
LED Angle of Illumination	Depend on the model!	
	1	

#### 1.3 Performance Features

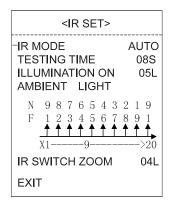
- ♦ PWM function. Intelligent IR illumination & power consumption is variable, dependent upon the zoom factor.
- ♦ 3D allocation. The pan and zoom functions are performed simultaneously for faster target acquisition.
- ♦ Supported Protocols. Pelco-D/P; Others on special request.
- 4 path patterns. Each path can record 512 different instructions or 900s of PTZ instructions.
- Manual speed control. At the lowest 0.02°/s speed, the dome provides very smooth operation.
- 4 guard groups. Up to 16 preset points can be assigned in each tour. Each of the 16 points can be adjusted independently for dwell time and travel speed.
- ♦ Optional IP module (built in provision).
- ♦ Built-in high density RTC clock supports time management function.
- Strong video processing ability supports auto-tracking and motion detecting alarm function.
- Park action. If the user does not operate the dome in a predetermined time, it will automatically run a preset guard group, trace memory group, pan scan etc.
- ♦ The dome can remember its current operation before being powered off and return to its previous operation after power is restored.
- ♦ Built-in fan and heater can control the temperature automatically. Heater operates below 32°F and fan operates above 104°F.
- ♦ Multiple languages for OSD menu, English, Spanish, Chinese etc.
- ♦ The response of IR illumination to ambient light can be adjustable.
- Accurate step motor control provides for stable running, precise location and sensitive response.
- ♦ Metal body construction with an environmental rating of IP 66.
- ♦ Built-in 6000V anti-surge protection equipment.

- ♦ IRIS TIME: This is used to set the speed of iris, the range is 0-9 selectable.
- ♦ SHUTTER: To set the shutter.
- ♦ GAIN: The set range between 3-28.
- ♦ ICR: The mode has auto, day and night selectable.

#### Remark:

- 1. The iris, shutter and gain is available only the AE mode is under manual.
- 2. ICR function is available only the AE mode is under auto.
- 3. The functions above need the support of the camera.

#### **4.4 IR SET**



- IR MODE: Mode has auto, small light on, big light on, manual, and off selectable
- ♦ TESTING TIME: 2-15s selectable
- ❖ ILLUMINATION ON: Its range is 0-25 level. In the IR mode of auto, when the "ILLUMINATION ON" is lower than ambient light, the picture turns to color and IR lamps turn off. When "ILLUMINATION ON" is higher than ambient light, the picture turns to night and IR lamps open.
- IR SWITCH ZOOM: When zoom value reaches to the demanded setting, the IR LEDs with auto switch from near illumination to far illumination, zoom value option from 01-23.

#### 4.5 Display Set

<display< th=""><th>/ SET&gt;</th></display<>	/ SET>
-ID	ON
ZOOM	ON
P/T	ON
ACT	ON
TIME	OFF
IR	ON
TEMP	ON
EXIT	

- ♦ ID : Displays the camera's address.
- ♦ ZOOM: Displays the zoom level.
- ♦ P/T: Displays the Pan and Tilt degrees.
- ♦ ACT: Displays the current action, such as set preset, call preset, 360°scan. ON or OFF etc.
- ♦ TIME: Displays the current time on screen.
- ♦ IR: "★" indicates that the IR LEDs are lit. The status can be seen at the top left corner of the screen. The IR display progress bar "\_\_\_\_" will be filled gradually along with the illumination level.
- → TEMP: Display the inside temperature of the dome.

<track set=""/>	
<set zone=""></set>	
DEL ZONE	
TRACK	OFF
TRACK SIZE	SMALL
TRACK SENS	LOW
RETURN TIME	20S
ZOOM TO FOLLOW	OFF
XCALL PRESET ONE TO	SAVE
CALL PRESET TWO TO	BACK

- RETUNR TIME: Return time from 5S to 30S selectable. This set means once the camera lost the target then how long the camera will back to the original set zone.
- → ZOOM TO FLLOW: When "TRACK" on, also, "ZOOM TO FOLLOW" on, the camera zoom in and out along with the moving target automatically to make sure the camera can capture the clear images. It has ON and OFF available.

**Remark:** 1. The performance of "TRACK" is depended on the real environment related!

2. "PRIVACY ZONE" function will off once "AUTO TRACK" function is on!

#### 4,3 Camera Set

<camera set=""></camera>	
-ZOOM LIMIT FOCUS DIGITAL ZOOM ZOOM SPEED <adv> <ae> EXIT</ae></adv>	AUTO OFF 08S

- ZOOM LIMIT: Display the biggest optical zoom,
- ♦ FOCUS: AUTO and Manual selectable.
- ♦ DIGITAL ZOOM: ON and OFF selectable.
- ZOOM SPEED: High speed and low speed selectable.

#### 4.3.1 Cam ADV

<cam< td=""><td>ADV&gt;</td></cam<>	ADV>
-WB MODE	AUTO
RED GAIN	AUTO
BLUE GAIN	AUTO
SHARPNESS	05
BLC	OFF
WDR	OFF
FREEZE	OFF
EXIT	

- WB MODE: There are indoor, outdoor, auto and manual for selection.
- ♦ RED GAIN: Only adjustable when WB mode is manual, the range is between 000-255.
- ♦ BLUE GAIN: Only adjustable when WB mode is manual, the range is between 000-255.
- ♦ SHARPNESS: The range is between 0-15L.
- ♦ BLC: ON and OFF available.
- ♦ WDR: ON and OFF available.
- ♦ FREEZE: ON and OFF available.

#### 4.3,2 Cam AE

<cam< td=""><td>AE&gt;</td><td></td></cam<>	AE>	
-AE MODE		AUTO
IRIS MODE		AUTO
IRIS TIME		AUTO
SHUTTER		AUTO
GAIN		AUTO
ICR		AUTO
EXIT		

#### 1.4 Function Description

#### Auto-adaptive to Protocol and Module

The dome can auto-adapt to multiple protocols and many camera modules without changing the DIP switches.

#### 3D Allocation

Allow the camera to operate both the pan and tilt simultaneously while recalling presets, for faster operation.

#### **Privacy Masking**

This feature allows the user to set certain areas of the image as un-viewable, such as manager's computers, restrooms, etc.

#### Pattern

Records the user's operation of the PTZ controls and plays them back exactly as they were originally performed. Rather than a tour, where the camera moves single point to single point, the movement of a pattern follows all the nuance of the operator's input.

This dome camera has 4 path patterns. Each path can record 512 different instructions or the longest 15mins of path operation, whichever is less.

#### **Zero Alignment**

The user can specify a pan-position point to be the camera's "zero point". When the dome is in use, preset drift can occur over time. If this happens, the zero-point can be used as a reference for the dome to reset its alignment.

#### Auto Flip

In the manual tracking mode, when a target goes directly beneath the dome, the dome will automatically rotate 180 degree in horizontal direction to maintain continuity of tracking. When the dome flips, the camera starts moving upward as long as you hold the joystick in the down position.

#### Focus

The auto focus feature enables the camera to focus automatically to maintain clear image. The user can also use manual focus when conditions require it, such as when there are near and far objects in the frame at the same time.

Under the following conditions, the camera may not auto focus on the target:

(1) The target is not in the center of the screen;

- (2) Attempting to view 2 subjects which are far and near at the same time;
- (3) The target is a brightly lit object, such as a neon lamp, etc.;.
- (4) The camera's dome is covered with water droplets or dust;
- (5) Targets are moving quickly;
- (6) Large area targets without much detail, such as wall;
- (7) Targets which are too dark or faint.

#### **BLC(Back Light Compensation)**

If a bright backlight is present, the target in the picture may appear dark or as a silhouette. The BLC function can enhance the target in the center of the picture; the dome uses the center of the picture to adjust the iris. If there is a bright light source outside this area which tends to wash out to white, the camera will adjust the iris so that the target in the sensitive area will be properly exposed.

#### Iris Control

The camera features automatic camera aperture (iris). The camera senses changes in ambient light and automatically adjusts the lens aperture to make the brightness of the output image stable.

#### **Ratio Speed**

Intelligent pan and tilt speed is variable dependent on the zoom factor. When zooming in, the speed will become slower and when zooming out, the speed will become faster.

#### Pan Scan

The dome continuously scans 360° clockwise at set speed in horizontal direction, under the condition that the pitch angle remains the same. While scanning, the operator can move the joystick to exit from the scanning mode.

#### Preset

Once the camera has been programmed with specific location presets, it can automatically move to the predefined positions when presets are called from a PTZ controller or DVR.

#### **Guard Tour Scan**

The dome runs a patrol according to the specific presets which the user has programmed, in the order they are set to run.

#### A-B Scan

The dome scans back and forth between 2 preset points (A-B points) in both horizontal and

#### 4.2.7 Alarm

<dome set=""></dome>
<pre><preset> <scan> <guard tour=""> <pattern> <privacy zone=""> <other> -<alarm> <wiper> <track/> EXIT</wiper></alarm></other></privacy></pattern></guard></scan></preset></pre>

<alarm set=""></alarm>	
-ALARM NO	1
ALARM MODE	ON
PRIOR	NONE
ALARM IN LOW	LEVEL
ALARM ACT	NONE
ALARM OUT	NC
DWELL TIME	OFF
PATROL TIME	6
EXIT	

- → ALARM NO: 1-4 selectable.
- ♦ ALARM MODE: Mode has on an off selectable.
- ♦ PRIOR: Prior has none and 1-4 level selectable.
- ALARM IN: Alarm in has low level and high level selectable.
- → ALARM ACT: When prior is none, alarm action preset point 1-8 selectable, when prior is 1-4 level, alarm action has pattern, guard tour, 360 scan, preset scan and preset point 1-8 selectable.
- ALARM OUT: Alarm out has NC(normal close) and NO(normal open) selectable.
- DWELL TIME: Time has 0-59 second, 0-59minute and off selectable
- ♦ PATROL TIME: Patrol time 0-9s selectable.

**Note:** If there are several alarm inputs at the same time, the system will respond to the alarm inputs by the dwell time.

#### 4.2.8 Wiper

<wiper></wiper>	
-WIPER MODE	OFF
WIPER SPEED	5
WIPER TIME	3
WIPER RESET	
EXIT	

- ♦ WIPER MODE: ON and OFF available.
- ♦ WIPER SPEED: Speed 1-5 levels adjustable.
- ♦ WIPER TIME: 1-5 Times adjustable.
- ♦ WIPER RESET: Back to default set.

#### 4.2.9 Track Set

<track set=""/>	
<set zone=""> DEL ZONE TRACK TRACK SIZE TRACK SENS RETURN TIME ZOOM TO FOLLOW EXIT</set>	OFF SMALL LOW 20S OFF

- ♦ DEL ZONE: Delete the existed zone
- ♦ TRACK: ON and OFF available.
- $\ \, \diamondsuit$  TRACK SIZE: BIG and SMALL(target) selectable. PIs set as per your real needs.
- → TRACK SENS: HIGH and LOW selectable.

<PRIVACY ZONE>

-MASK NO 01

MASK
<SET MASK>

EXIT

<PRIVACY ZONE>

MASK NO 01

MASK ON

<SET MASK>

¤PRESET 1: SAVE PRESET 2: BACK 3: Move the cursor to <SET MASK> and press right key to set the position of privacy zone. See the figure on the left below.

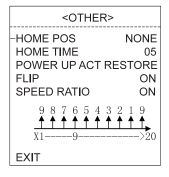
4: Move the joystick to aim at the object. Use the ZONE WIDE and ZONE TELE keys in the keyboard to adjust the size of picture. And use iris OPEN and CLOSE keys to adjust the size of mask. Call preset 1 to save and exit and call preset 2 to exit directly.

**Remark:** The mask size is better more than double the target size. Setting the mask is associated with the pitch angle which is advised to be equal to or less than 45°.

#### 4.2.6 Other

<DOME SET>

<PRESET>
<SCAN>
<GUARD TOUR>
<PATTERN>
<PRIVACY ZONE>
-COTHER>
<ALARM >
<WIPER>
<TRACK>
EXIT



- HOME POS: Possible actions as below: preset 1-8, A-B scan, 360° scan, guard tour preset, pattern, no action.
- ♦ HOME TIME: The dome camera runs home position after a period of idle time. The range is 1-60 minutes.
- POWER UP ACT: Possible actions as below: preset 1-8, A-B scan, 360° scan, guard tour preset, pattern, power up restore, no action selectable.
- → FLIP: When panning straight down such as to follow a subject under the camera – the camera will spin 180 degrees and continue to tilt up after the spin..
- SPEED RATIO: Ratio speed can be set ON or OFF. When SPEED RATIO is ON, the camera will pan slower when zoomed in. When this is OFF, the camera will always pan at the same maximum speed.

vertical directions, according to the speed the user sets in the menu.

#### **Power Off Memory**

This feature allows the dome to resume its previous preset or status after power is restored. By the default setting, the dome supports power up memory, which improves reliability and avoids repeated settings of the previous parameters.

#### **Park Action**

If the dome is not operated within the user-set time, it will automatically run a specific mode (pan scan, A-B scan, park action, cruise, preserve action etc.).

#### Multilanguage OSD Menu

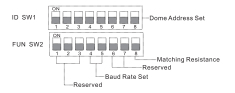
The language used for the on screen menu can be set to one of several available languages - English, Spanish etc.

#### 2 Installation

#### 2.1 DIP Switch Settings

#### 2.1.1 Preparation

Before installation, make sure that the protocol, baud rate and address code used by the product is fully consistent with the control system. Corresponding DIP switch settings can be seen below. The access plate for the DIP switches is located just above the camera lens opening on the outside of the camera:



#### NOTE:

It is much easier to set the communication parameters using the on-screen menu rather than the DIP switches.

#### 2.1.2 Address Settings

DIP switch SW1 is used to set the address of the camera. It is an 8-bit switch. The number value of switch 1 = 1, switch 2 = 2, switch 3 = 4, switch 4 = 8, switch 5 = 16, switch 6 = 32, switch 7 = 64 and switch 8 = 128. The values of all switches which are in the ON position are added to determine the address. (See illustration below) As an example, if the 1st and 3rd switches are allocated to the ON position, the binary code is 00000101, so the corresponding

address is 5 (sw1 = 1 + sw3 = 4).

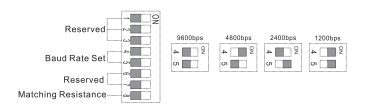
For complete, detailed settings please refer to the "Address Code Mapping Tables" on pages 25 and 26.



#### 2.1.3 Baud Rate Settings

The 4th and 5th "Function" (FUN) DIP Switches set the Baud rate. Factory-default setting is 2400bps.

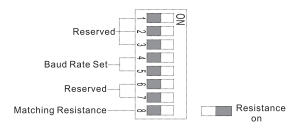
Baud rates: 1200bps, 2400bps, 4800bps, 9600bps selectable.



#### 2.1.4 RS-485 Bus Matching Resistance

The 8<sup>th</sup> DIP switch of FUN SW2 is to select the matching resistor. In order to prevent interference of the RS-485 communication signal and other signals, the parallel matching resistor is needed in the communication interface of the dome camera at the far end of the RS485 bus run.

Use the 8<sup>th</sup> switch of the FUN switch group to connect the resistor the the RS485 bus ONLY IF THE CAMERA IS THE LAST CAMERA ON THE BUS. If there are multiple PTZ cameras on the RS485 bus, all others should not have a termination resistor applied.



<guard tour=""></guard>						
-ID POINT TIME SPEED						
09	09	05	64			
10	10	05	64			
11	11	05	64			
12	12	05	64			
13	13	05	64			
14	14	05	64			
15	15	05	64			
16	16	05	64			
SA	/E					

♦ SPEED: The speed between two points in each guard tour group can be set individually. The range is 1-64.

Note: Preset 33 and 34 can't be set as guard tour point.

#### 4.2.4 Pattern

<pattern></pattern>	
-PATTERN ID CALL PATTERN <pattern set=""> EXIT</pattern>	1

<pattern></pattern>	
PATTERN ID CALL PATTERN <pattern set=""></pattern>	1
XXX/512 XPRESET 1: SAVE	
PRESET 2: BACK	

- → PATTERN ID: Factory default is 1. Select the pattern to be edited. There are 4 patterns.
- ♦ <PATTERN SET>

The figure at left shows the screen when the camera is ready to record a pattern. "XXX" is the quantity of operator's instructions used so far. The maximum amount of instructions available to record is 512.

**Remark:** The precision of pattern is associated with the system settings and module of the camera. When using the pattern, it is recommended to turn off the privacy zone and unnecessary display function.

### 4.2.5 Privacy Zone

<dome set=""></dome>
<preset> <scan> <guard tour=""> <pattern> -<privacy zone=""> <other> <alarm> <wiper> <track/> EXIT</wiper></alarm></other></privacy></pattern></guard></scan></preset>

- MASK NO.: Select the mask number. It depends on the module supported.
- ♦ SET MASK: For detailed steps, please refer to the "Example of Setting Mask 1".
- MASK: ON and OFF are selectable. Example of Setting Mask 1
- 1: Move the cursor to MASK NO, which is be selected by pressing the "right key".
- 2: Press the "up and down" keys in the keyboard to edit the mask number, which is be entered by pressing the right key.

"-" means selecting this mode, while " \( \mathbb{Z} \)", hourglass symbol, means editing this mode.

#### 4.2 Dome Set

#### 4.2.1 Preset

<preset></preset>	
PRESET NO CALL PRESET <set preset=""> EXIT</set>	001

<preset></preset>	
PRESET NO 001 CALL PRESET <set preset=""></set>	
¤PRESET 1: SAVE PRESET 2: BACK	

- PRESET NO: Select the preset number to be SET or CALLED.
- ♦ CALL PRESET: Calls the preset number selected above.
- SET PRESET>: Writes the current camera position into
  the preset location entered above. To write the preset,
  enter the command on your PTZ controller for "Call
  preset 1". To cancel the write operation, enter the
  command on your PTZ controller for "Call preset 2".

Because some presets are used to operate special functions, they can't be set and called normally.

#### 4.2.2 Scan

<scan></scan>
-SCAN SPEED <a point="" set=""> <b point="" set=""> CALL AB SCAN CALL 360 SCAN</b></a>
EXIT

- SCAN SPEED: Scan speed includes setting the speed of A-B scan and 360°scan.
- A&B POINT SET: The effective scan range of the A&B point boundaries is 20-340°.

#### 4.2.3 Guard Tour

<guard tour=""></guard>
-GUARD TOUR ID
CALL GUARD TOUR
<set guard="" tour=""></set>
EXIT

<guard tour=""></guard>				
-ID	POINT	TIME	SPEED	
01	01	05	64	
02	02	05	64	
03	03	05	64	
04	04	05	64	
05	05	05	64	
06	06	05	64	
07	07	05	64	
08	80	05	64	
PAGING				

The camera can save 4 guard tours. Each tour has 16 points (presets) and each point can have its own dwell time and speed.

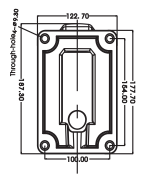
- ♦ GUARD TOUR ID: Choose tour 1 thru 4.
- ♦ CALL GUARD TOUR: Calls the guard tour.

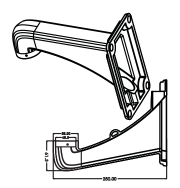
#### <SET GUARD TOUR>

- ID: These are the 16 steps available for the tour. Each step will call 1 preset.
- POINT: The preset for each step. Any preset from 1 thru 64 can be assigned to a step.
- → TIME: The default time of all points is 05s. The range is 05-60s.

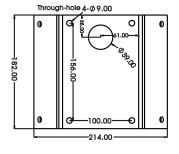
#### 2.2 Bracket Dimensions

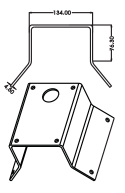
#### 2.2.1 Wall Mounted Bracket



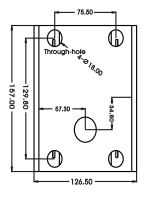


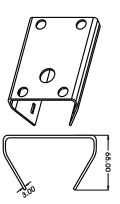
#### 2.2.2 Corner Mounted Bracket



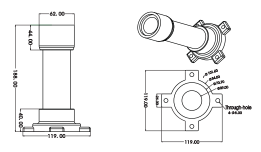


#### 2,2,3 Pole Mounted Bracket





#### 2.2.4 Ceiling Mounted



#### 2.3 Installation of Brackets.

#### 2,3,1 Wall Mounted

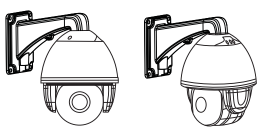


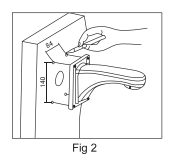
Fig 1

#### Installation conditions:

This wall mounted dome can be used on walls whose thickness and sturdiness should be enough to install expansion bolt outdoors, or be used with an electrical box or mounted to a stud indoors. The wall must be able to bear at least 4 times the weight of the dome.

To install the wall hanging bracket:

a. As shown in fig 2, use the installation holes of the wall hanging bracket as a pattern and mark the locations of the holes on the wall.



#### 4.1 System Information

#### <MAIN MENU>

- -<SYSTEM INFORMATION>
- <DOME SET>
- <CAMERA SET>
- <IR SET>
- <DISPLAY SET>
- <TIME SET>
- <LANGUAGE>
- <RESET>

EXIT

#### <SYSTEM INFORMATION>

PROTOCOL PELCO-D/P
BAUD RATE 2400.N.8.1
DOME ID 001
MODULE
VERSION

MAX SPEED 300

<SOFT ID SET>

<PASSWORD SET>

EXIT

#### <SOFT ID SET>

-DEVICE ID
CHECK ID
TARGET ID
BAUDE RATE
SAVE
EXIT

#### <PASSWORD>

-PASSWORD1 88888 PASSWORD2 88888 PASSWORD OFF SAVE EXIT

#### <SYSTEM INFORMATION>

- ♦ PROTOCOL: Displays the protocol of the dome.
- → Baud rate: represents the communication Information; 2400 is the baud rate, which can be changed via the DIP switches or software the available baud rates are: 1200, 2400, 4800 and 9600. "N.8.1" represents the Check bit, Data bit and Start bit.
- ♦ DOME ID: This is the address number of the dome. The range is 000-255.
- MODULE: Displays the brand and model of the installed camera module.
- ♦ VERSION: Displays the current operating system.

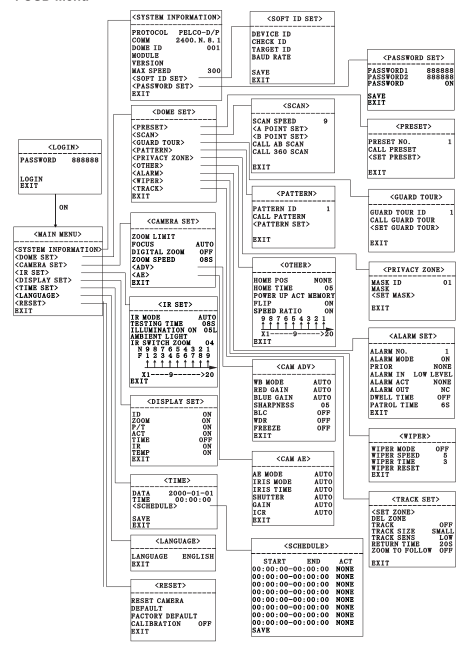
#### <SOFT ID SET>

- DEVICE ID: Used to distinguish this dome from the ID of other domes.
- CHECK ID: Enter the device ID above into this field to enable address changes for just this camera.
- TARGET ID: Enter the new address you wish to assign to this camera. It will be effective immediately after it is changed.

#### <PASSWORD SET>

- ♦ PASSWORD 1: Enter the password.
- ♦ PASSWORD 2: Re-enter the password.

#### 4 OSD Menu



b. As shown in fig 3, attach the wall hanging bracket to the wall with wire and cable passed through it.

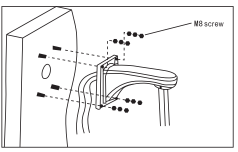
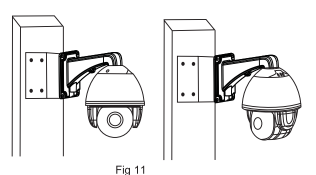


Fig 3

#### 2,3,2 Corner Mounted



#### Installation conditions:

Corner mounted dome can be used in the hard wall structure with an angle of 90° whose thickness should be enough to install expansion bolt in indoor and outdoor environment. The wall can bear at least 4 times the weight of the dome. Install corner mounted attachment and wall hanging bracket:

a. As shown in fig 12, with the installation holes in the corner mounted attachment as pattern, draw punched locations on the wall with an angle of 90° and punch to install expansion bolt.

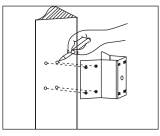


Fig 12

b. As shown in fig 13, use M8 screw nut to fix the base of corner mounted on the wall with all cables through the center holes of the corner mounted, marine glue and bracket. Enough wiring length should be left.

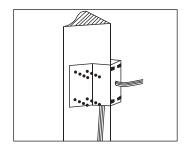


Fig 13

c. As shown in fig 14, fix the wall hanging bracket with all cables power through it on the corner mounted attachment.

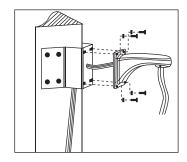


Fig 14

#### 2.3.3 Pole Mounted

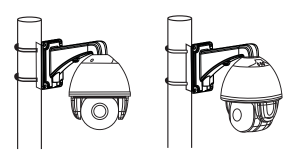


Fig 15

PREST	FUNCTION	PRESET	FUNCTION
33	Pan scan180 °	85	Force on near light
34	Reset	86	BLC on
35	Wiper on	87	BLC off
36	Wiper off	88	Freeze on
75	Call Pattern 1	89	Freeze off
76	Call Pattern 2	91	A-B scan
77	Call Pattern 3	92	Set left point of A-B scan
78	Ca <b>ll</b> Pattern 4	93	Set right point of A-B scan
79	Digital zoom on	94	OSD menu Close
80	Digital zoom off	95	OSD menu Open
81	Auto day/night	96	Call tour 3
82	Switch to night	97	Call tour 2
83	Switch to day	98	Call tour 1
84	Force on far light	99	Pan scan

## 3.4 Screen Character Operation

Call preset 95 to enter the OSD, call preset 94 to exit the OSD.

- Up or Down: Move the option of the OSD or change the value on the OSD.
- Right: Enter the option, select the item or confirm.
- Left: Return to main menu or cancel
- Zoom Display Format: x XXX, XXX shows the present zoom of camera.
- Time Display Format: XXXX(year)-XX(month)-XX(day)
   XX(hour)-XX(minute)-XX(second)
- Angle Display Format: XXX.XX(pan)/XXX.XX(tilt)
- IR Display: ★means the IR is turned on. \_\_\_\_ means the IR output power.

IR SPEED DOME		
PROTOCOL COMM DOME ID MODULE VERSION	PELCO-D/P 2400.N.8.1 001	
PAN TILT	OVER OVER	
POWER ON		

This screen shows that the initialization of the pan/tilt motors has completed.

IR SPEED DOME		
PROTOCOL COMM DOME ID MODULE VERSION PAN TILT	PELCO-D/P 2400.N.8.1 001 XXX XXX OVER OVER	
POWER ON		

Power up self-testing has completed.

#### 3.2 Basic Function

#### **Dome Operation**

Use the control joystick up, down, left or right key on the keyboard.

#### Zoom

Press ZOOM- button to zoom "out" for a wider field of view for close objects.

Press ZOOM+ button to zoom "in" for a narrower field of view for distant objects.

#### **Focus**

Press FOCUS+ button to manually focus the camera on distant objects.

Press FOCUS- button to manually focus the camera on close objects.

#### Iris

Manual IRIS control is not supported on this camera module.

#### **Preset Points**

For SETTING, CALLING and DELETING presets, please refer to the instructions provided with your PTZ controller.

Remark: Some preset points are reserved for special functions. See below.

#### 3.3 Special Function Presets

The following presets are predefined for special functions. CALL the corresponding preset using your controller to activate the function:

#### Installation conditions:

Pole mounted dome can be used in the hard pole structure in indoor and outdoor environment whose diameter should match the installation size of stainless hose clamps. Factory default is 6 inches stainless hose clamps (fit  $\phi$ 130-152mm pillar). The pole structure can bear at least 4 times the weight of the dome. Install corner mounted attachment and wall hanging bracket:

a. As shown in fig 16, use the stainless hose clamps to fix the pole mounted attachment with all cable through it on the pole structure.

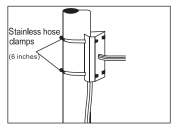


Fig 16

b. As shown in fig 17, fix the wall hanging bracket with all cables through it on the pole mounted attachment.

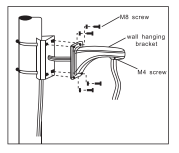
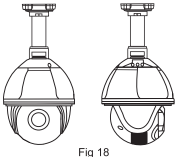


Fig 17

## 2.3.4 Ceiling Mounted



#### Installation conditions:

Ceiling mounted dome with thick pole can be used in the hard ceiling structure whose thickness should be enough to install expansion bolt in indoor and outdoor environment. The ceiling can bear at least 4 times the weight of the dome. Install the base of ceiling and boom:

a. As shown in fig 19, with the installation holes in the base of ceiling as pattern, draw punched locations in the ceiling and punch to install M6 expansion bolt.

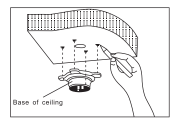


Fig 19

b. As shown in fig 20, at first unscrew the M4 screw at the side of the base of ceiling and split the base of ceiling and boom. Then make the three groups of cables of power, video/control and alarming into the side recessing seal groove of the ceiling connector bottom and through the core hole of the base of ceiling mounted. Fix the base of hang ceiling on the ceiling board.

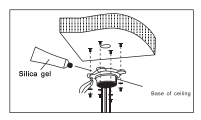


Fig 20

Note: If the dome is used in the outdoor conditions, use the silica gel on the faying surface of the base of hang ceiling and the ceiling board and around the out-holes to be sure water proof

c. As shown in the fig 21, tighten the boom with electrical wire and cable through it on the base of ceiling and screw up the M4 screw.

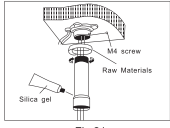


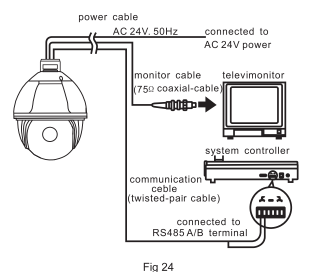
Fig 21

Note: If the dome is used in the outdoor conditions, after using enough raw materials to wrap the thread at the upper end of boom, tighten the boom on the base of ceiling. Use the silica gel around the joint sleeve and connector of the boom to be sure water proof

#### 2.4 Connection

#### **RS485 Connection**

Before connecting, please turn off the power and read the instructions of all connected devices carefully.



#### 3.Instruction

#### 3.1 Power Up Action

IR SPEED DOME		
PROTOCOL COMM DOME ID MODULE VERSION PAN TILT	PELCO-D/P 2400.N.8.1 001 INIT INIT	
POWER ON		

When initializing the system, the OSD screen shown at left will appear after 2 seconds.

When restoring the original factory settings, please wait patiently. The restore process takes roughly 1 minute to run.