HD IR AHD Intelligent High Speed Dome

User Manual



Thank you for purchasing our products . Please do not hesitate to contact us if there is any question. Please read this manual careful before installation or application (Note: This manual is subject to change without notice)



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Note 1: The key "IRIS+" mentioned in this manual is equal to "OPEN", and "IRIS-" is equal to "CLOSE"; "PRESET" is equal to "SET" (i.e., to edit preshot, while" PREVIEW" is equal to "ACK" (i.e., call preshot); "FOCUS-" is equal to "FAR".



Safeguards:

This is to assure the right application of this product and to avoid danger or property loss. The precaution measures are divided into "Warnings" and "Cautions", as shown in the following picture;

Warnings: Ignorance of Warnings may cause serious injury or death

Cautions: Ignorance of Cautions may cause injury or property loss.



Warning Follow this safe guard to avoid serious injury or death

Caution Following this precaution to avoid potential injury or property loss



- 1. All the national and regional electrical safety regulations must be strictly followed during the installation and application of this product.
- 2 Please use standard power adapter AC24V/3A.
- 3. Do not connect several devices to one power adapter, as adapter overload may cause over-heat or fire hazard.
- 4. Please disconnect power during wiring and disassembling. Operation is not allowed when connected to power.
- 5. When the product is installed on wall or ceiling, the devices should be firmly fixed.
- 6. If there is smoke, severe smell or noise in the dome, turn off the power and disconnect the cable immediately, then contact our after-sales staff.
- 7. If the product does not work properly, please contact your dealer of our after-sale service center. Never attempt to disassemble the camera yourself.

(We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)



- Do not drop the dome or subject it to physical shock, and do not expose it to high electromagnetism radiation.
 Avoid the equipment installation on vibrating surface or shocking places(ignorance can damage the equipment).
- 2. Do not install the dome in extremely hot(over 60° C) or cold(below- 40° C) or damp locations.
- 3. Indoor domes should be kept away from rain and moisture.
- 4. Avoid direct contact with the dome cover when opening it, as the acidic sweat of the fingers may erode the



surface coating of the dome cover. Scratch on dome cover by hard objects may cause unclear image.

5. Please use a soft and dry to clean inside and outside surfaces of the dome cover, do not use alkaline detergents.



Chapter 1 Introduction

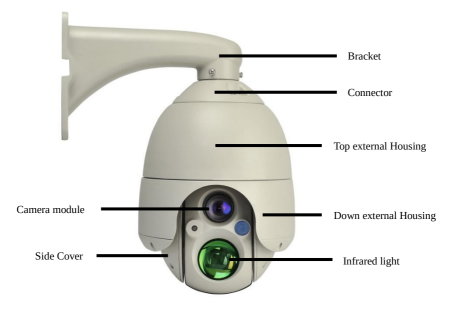
- **1.1 Product Introduction**
- 1.2 Appearance
- 1.3 Functions
- 1.4 Technical Data
- 1.5 Short-cut Commands
- 1.6 Glossary



1.1 Product Introduction

For this series of dome cameras, the 32-bit ARM processor, built-in zoom lens and the decoder controller are used together. It's driven by precise stepper motor, and thus responsive, stable, and trembling-free at any speed. The excellent performance and complete functions has made it a high-tech security product.

1.2 Appearance



1.3 Functions

- Aluminum-alloy housing, 6-inch dome cover, black rotating dome, integrated design
- Ceiling-mount, wall mount, pending (indoor/outdoor) bracket available
- Precise stepper motor driven, smooth and tremble-free rotation, noise-free
- 32-bit ARM processor, large storage capacity, higher speed, better performance, higher integration, lower consumption
- Can restore factory default settings
- Simultaneous zoom and speed limit
- Color/ B/W can be set to be Color, B/W, or Auto
- 6 PTZ Pattern: can record all P/T/Z tour



- Automatic changing of P/T speed: the P/T speed reduces proportionally according to zoom times.
- 128 presets, accuracy less than 0.1° (the dome targets a specific location, can be set and changed
- 16 presets in each tour: dwell time 1-99 seconds at each preset position settable in OSD menu
- Pan 360° endless, Tilt 0---90°
- Pan manual speed: 0.1°~1 8 0°/S, Tilt manual speed: 0.1°~1 2 0°/S
- Video Transmitting Distance 400 m
- Support coaxitron function
- 3 degrees of lightning and surge protection
- With IP66, CE, FCC and ROHS

1.4 Technical Data

| T. | Model Name | | | |
|-------------------|--|---|--|--|
| Items | RPTZ1080-18X+CTP18AH108 | RPTZ1080-18X+CTPU18AH108 | | |
| Sensor | IMX222-1/2.9" CMOS | IMX322 1/2. 9" CMOS | | |
| Effective Pixels | 200 | k Pixels | | |
| Min. Illumination | Color: 0.2 lux/F1.2 B/V | W:0.1 lux/F1.2 | | |
| Optical Zoom | 18X, f=4. | 7mm~84.6mm | | |
| Digital Zoom | 12X | NO | | |
| White Balance | AUTO/Outdoor/Indoor/ATW/Manual | AUTO | | |
| Resolution | 1080P/30 frame; 1080P/25 frame | 1080P/30 frame; 1080P/25 frame;720P/30 frame;720P/25 frame | | |
| D/N | ICR | | | |
| Processor | 32-bit ARM | | | |
| Synchronous zoom | IR lamp zoom in and out synchronously with zoom lens | | | |
| IR light Source | Varical focal IR-III generation | | | |
| IR Wave Length | 850nm | | | |
| IR Control | Auto/Manual | | | |
| IR life | more than 20,000 hours | | | |
| IR angle | $7^{\circ} \sim 40^{\circ}$ and 60° | | | |
| IR distance | 150M | | | |
| Address | 0255 | | | |



| r | | |
|-------------------------|---|--|
| Pan Range | 360°Endless | |
| Pan Speed | $0.1^{\circ}/S = 180^{\circ}/S$ (1-64 degree optional) | |
| Tilt Range | 090° | |
| Tilt Speed | 0.1°/S-120°/S | |
| OSD Menu | English | |
| PATTERN | 6 Groups | |
| Preset tour | 7 Groups | |
| 2-Point Auto Scan | Yes | |
| Horizontal 360 °Scan | Yes | |
| Preshot | 128 | |
| Preshot Speed | 240°/S | |
| Temperature | -30°C -+60°C | |
| Humidity | ≤95% No condensation | |
| Communication | RS485 BUS ; Coaxitron control | |
| Baud Rate | 2400 / 4800 / 9600 /19200bps Optional | |
| Input Power | AC24V/3A | |
| Consumption | 36W | |
| Video Out | HD-AHD | |
| Video Transmitting | 400 | |
| Distance | 400 m | |
| Weight | 6.5Kg | |
| Installation | Ceiling Mount, Pendant Mount, Bent Pipe etc. (Optional) | |
| Certificates | IP66, ROHS, CE, FCC | |

1.5 Short-cut Commands

| PREVIEW/ PRESET | No | Functions | Remark |
|--------------------|----|------------------|--------|
| PREVIEW | 65 | Camera Power ON | NO |
| PRESET | 05 | Camera Power OFF | NO |



| PREVIEW | | BLC ON | NO |
|---------|-----|-------------------------------|----|
| PRESET | 66 | BLC OFF | NO |
| PREVIEW | 67 | | |
| PRESET | | ICR Color | |
| PREVIEW | - 0 | ICR B/W | |
| PRESET | 68 | Camera Reset | NO |
| PREVIEW | | Camera menu | |
| PRESET | 69 | Screen ON /OFF | |
| PREVIEW | 70 | Digital Zoom ON | |
| PRESET | 70 | Digital Zoom OFF | |
| PREVIEW | 71 | Auto Focus | |
| PRESET | 71 | Manual Focus | |
| PREVIEW | 70 | Auto Iris | NO |
| PRESET | 72 | Manual Iris | NO |
| PREVIEW | 73 | White Balance Auto | |
| PRESET | 15 | White Balance Manual | NO |
| PREVIEW | 74 | Indoor Mode | NO |
| PRESET | /4 | Outdoor Mode | NO |
| PREVIEW | 75 | ATW | |
| PRESET | 15 | one push WB | NO |
| PREVIEW | 76 | Image Freeze ON | NO |
| PRESET | /0 | Image Freeze OFF | NO |
| PREVIEW | 77 | 1080I/60 | NO |
| PRESET | // | 720P/60 | NO |
| PREVIEW | 70 | 1080I/50 | NO |
| PRESET | 78 | 720P/50 | NO |
| PREVIEW | 70 | 1080P/30 | |
| PRESET | 79 | 720P/30 | |
| PREVIEW | | 1080P/25 | |
| PRESET | 80 | 720P/25 | |
| PREVIEW | 81 | Home Position in 10 second | |



| PRESET | | Home Position in 30 second | |
|---------|------|--|---|
| PREVIEW | | Home Position in 60 second | |
| PRESET | 82 | Home Position in 120 second | |
| PREVIEW | 83 | Home Position in 180 second | |
| PRESET | 83 | Home Position OFF | |
| PREVIEW | 84 | Run 2-Point Scan | |
| PRESET | - 04 | | |
| PREVIEW | 05 | 1080P/60 frame | Reserved |
| PRESET | 85 | 1080P/50 frame | Reserved |
| PREVIEW | 0.6 | | Reserved |
| PRESET | 86 | | Reserved |
| PREVIEW | | | |
| PRESET | 87 | Set start position of 2-point scan | |
| PREVIEW | 00 | | Reserved |
| PRESET | 88 | | Reserved |
| PREVIEW | 00 | | Reserved |
| PRESET | 89 | | Reserved |
| PREVIEW | 90 | 2-point scan big circle mode(> 180° | |
| PRESET | | 2-point scan big circle mode(< 180°) | |
| PREVIEW | | | Reserved |
| PRESET | 91 | | Reserved |
| PREVIEW | | Run Auto Scan | |
| PRESET | 92 | Dome information display | |
| PREVIEW | 02 | Run 16 preshots | |
| | 93 | Restart | Press PRESET 93 three times continually |
| PRESET | | Restart | Tress TRESET 75 unce unles continuary |

| PRESET | | | | | |
|---------|---------------------|-----------------------------|--|-----------------|--|
| PREVIEW | | | | | |
| PRESET | 96 | | | | |
| PREVIEW | | Run 1 nd Pattern | | | |
| PRESET | 97 | | | | |
| PREVIEW | 00 | Run 2 rd Pattern | | | |
| PRESET | 98 | | | | |
| PREVIEW | 00 | | | | |
| PRESET | 99 | | | | |
| PREVIEW | 100 | Run 1 st Tour | | | |
| PRESET | 100 | Run 2 nd Tour | | | |
| PREVIEW | 101 | Run 3 rd Tour | | | |
| PRESET | 101 | Run 4 th Tour | | | |
| PREVIEW | 102 | Run 5 th Tour | | | |
| PRESET | 102 | Run 6 th Tour | | | |
| PREVIEW | 103 | IR light Auto | | | |
| PRESET | 105 | IR light ON | | | |
| PREVIEW | 104 | IR light OFF | | | |
| PRESET | 104 | | Reserved | | |
| PREVIEW | | | first call+(110) preset,and call+108(save standing | | |
| | 108 | cruise time set | time), such as :call+2 one time, and call+108 one | | |
| PRESET | 108 cruise time set | | 108 | cruise time set | time, so cruise standing time is 2S; call+10 one time, and |
| | | | call+108 one time, so crusie standing time is 10S | | |
| PREVIEW | 109 | Clear Memory | Press PREVIEW 109 once, then press PRESET 109 | | |
| PRESET | 102 | Clear Memory | twice, and press PREVIEW 109 once | | |
| PREVIEW | 110 | Return to factory | Press PREVIEW 110 once, then press PRESET 110 | | |
| PRESET | 110 | setting | twice, and press PREVIEW 110 once | | |



1.6 Glossary

General Address

Address 0 is the general address, which means the controlling devices can control any dome in a system by this address, no matter what the current dome address is.

Proportional Pan/Tilt Speed

Proportional pan/tilt automatically reduces or increases the pan and tilt speeds in proportion to the amount of zoom. The dome slows down at a larger amount of zoom, and it speeds up at a small amount of zoom.

AUTO Pan SCAN

The dome rotates horizontally 360° continually at a set speed in the set direction. User can also set the starting and ending position, between which the camera can move back and forth.

Two-point PAN SCAN

The domes moves horizontally from the starting point to the ending point at a set speed in the set direction.

PRESET (PRESHOT)

Each of the user-definable presets can be programmed to use pan, tilt, camera settings and other settings. When preset is called, the dome will automatically move to the defined position. User is allowed to add, modify, delete and call each preset.

PRESET TOUR (Vector Scan)

The dome will moves the continually from the 1st preset to the 16th. If one preset is not set, it skips and moves directly to the next preset.

IR Cut Filter

The IR cut filter can be set to Auto, Day and Night. In auto mode, the camera is capable of automatically switching Black & White mode (Night) and Color mode (Day) with regard to environment lightening conditions. In manual switch mode, user can increase sensitivity in low light conditions by switching to Black & White mode, while the Color mode is preferred in normal lighting conditions (depends on the camera).

Auto Focus

The auto focus enables the camera to focus automatically to maintain clear video images User can also press FAR and NEAR to focus. It will resume auto focus when user does P/T/Z controlling.



Auto Iris

The auto iris enables the camera to iris automatically to maintain clear video images

User can also press OPEN and CLOSE to focus. It will resume auto iris when user do P/T/Z controlling.

Backlight Compensation

When there is bright light source in the background, the subject will be dark, like a black shadow. Backlight compensation video gain done either manually or automatically to correct the exposure of subjects that are in front of a bright light source, avoid unclearness of the target in bright background.



Chapter 2 Precautions to Installation

- 2.1 Preparation
- 2.2 Precautions to Installation



2.1 Preparation

1. Regulations

1) All electrical safety and fire regulations should be strictly followed.

2) Please check if your camera and accessories are all included in the product package, make sure the location is suitable for installation and application of the dome, as specified in the manual.

2. Location checking

Make sure there is enough space for the dome and accessories in the chose location.

3. Check the supporting strength of the chose location

Make sure the ceiling or wall where the dome will be installed is strong enough to support 4 times of the weight of domes and its accessories.

4. Preparing of cables

Select video cable according to required transmitting distance. Basic requirements of coaxial cable:

- 75Ω;
- 2) Brass cable;
- 3) 95% copper braid, tinned

2.2 Precautions to Installation

- 1. Read this manual carefully before installation.
- 2. The power supply and the voltage should be the same as indicated on the cable. Standard voltage is AC24V, the voltage should be within AC24V±10%.Long-time working of dome under too low or too high voltage will cause abnormal working. Keep the power consumption above 40W, otherwise, the restart or controlling of dome will be abnormal.
- 3. Continuing exposure of camera to strong light will damage CMOS and result in bad image or no display.
- 4. The outdoor dome is water-proof as well as moisture resistant (IP66). If the dome is wired improperly, the rain will enter the dome along the cable, thus damaging the circuit board and even the camera. The right and wrong wiring are shown in the following pictures:







Right Wiring





Wrong Wiring



Chapter 3 Installation

- 3.1 Package Checking
- **3.2 Installation**
- 3.3 Dip Switches (Dome Address, Protocol and Baud Rate)



3.1 Packing checking

Please check if your camera and accessories are all included in the product package:

Packing list of wall mount speed dome (indoor/outdoor):





1. Integrated Camera

Power Supply

Screw Pack

User Manual

Quality Certificate

Warranty Card

2. Bracket

3.

4.

5.

6.

7.

Integrated Camera

Bracket (Optional)





Screw Pack



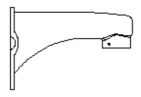
Power Supply (Optional)

User Manual

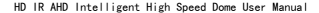
Note: Non-original packing material may cause damage in transportation and cost extra charge.

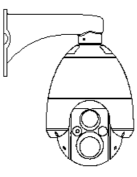
3.2 Installation

3.2.1 Install the bracket, run the BNC cable through the bracket (see following picture). Please refer to Chapter 4 for installation of different brackets.



3.2.2 For wall mount bracket, get out the upper housing from the carton and install it with the bracket. Please wrap the connecting part between the upper housing and the bracket with teflon tapes (see following picture) to make it water proof if it's an outdoor camera.



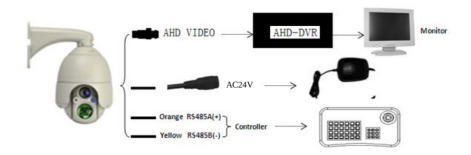


3.2.3 Wire of camera is shown as follows:

3.2.3.1 one-dome device connection

The one-dome device connection allows the user learn the wiring quickly, and also makes the installation, adjusting, testing and exhibition easier. Read the below chart carefully for connection when you use the apparatus for the first time. Any wrong wiring may cause permanent damage or damage to other equipments.

Following are 3 connection methods, for users'reference:



Caution: No operation is allowed when dome is powered-up.

3.2.3.2 Multi-dome device connection.

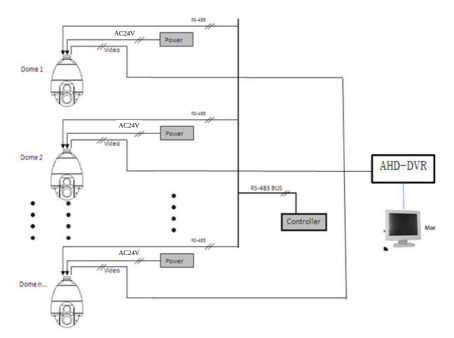
When connecting many dome devices together, the user can embed multi-device system with auxiliaries such as arrester device, video matrix, DVR and alarm box for system integration.

AC24V: Power supply of dome device, which will convert AC 220V (50HZ) input to AC24V output and supply to the dome device.

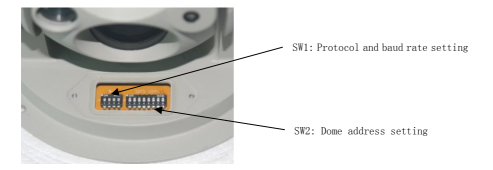


RS-485 Bus: It is for the control signal (RS-485 signal) output of controller, connecting to the communication input terminals of control cable of each dome device.

Video: It is for image signal output of dome device, (can directly output to video equipment such as monitor or video matrix. Take care of the match up of impedance.)



3.2.4 Remove the stainless steel slice of dome, and set dome address, protocol and baud rate on the main control board. There are 2 dip switches SW1 and SW2 on the main board. Please refer to 3.3 " Dip Switches" for how to set dome address, protocol and baud rate.





3.3 Dip Switches (Dome Address, Protocol and Baud Rate)

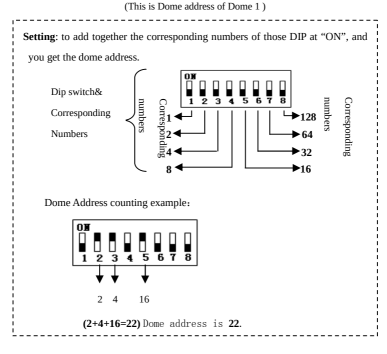
3.3.1 Protocol and baud rate (as shown in SW1)



- Note: If you choose "Auto" in protocol, the dome can automatically recognize PELCO-D, PELCO-P, ULTRACK, VICON, etc. Make sure the dome and controller have the same protocol and baud rate, otherwise the dome can't be controlled. The dome camera should be restarted if there is any change in the dip switches.
 - 3.3.2.Dome address (as shown in SW2)

| Dip Switch Protocol | 1 st Dip | 2 nd Dip |
|------------------------|---------------------|---------------------|
| Auto | OFF | OFF |
| DYNACOLOR | ON | OFF |

| Dip Switch Baud rate | 3 rd Dip | 4 th Dip |
|-------------------------|---------------------|---------------------|
| 2400 | OFF | OFF |
| 4800 | ON | OFF |
| 9600 | OFF | ON |
| 19200 | ON | ON |



Dome address: $0{\sim}255$

Note: The default factory setting is Auto (protocol), 2400bps (baud rate) and 1(dome address).

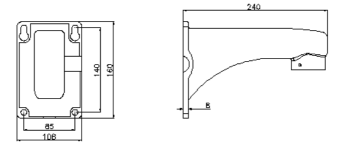
Chapter 4 Installation of Different Brackets

- 4.1 Dimensions
- 4.2 Wall Mount
- 4.3 Pending Mount
- 4.4 Corner Bracket
- 4.5 Pole Mount Adapter
- 4.6 Parapet Mount Adapter

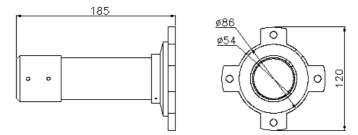


4.1 Dimensions

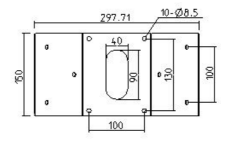
4.1.1 RPTZ606 Wall Mount Bracket

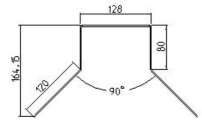


4.1.2 RPTZ604 Pendant Bracket



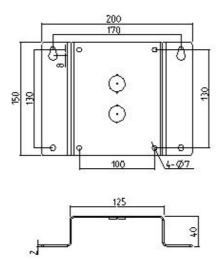
4.1.3 Corner Adapter



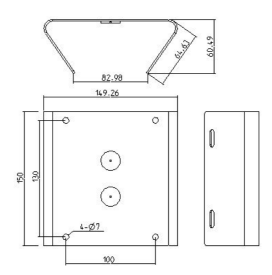




4.1.4 Wall Mount Adapter

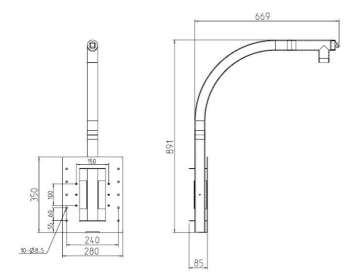


4.15 Pole Mount Adapter





4.1.6 Parapet Adapter





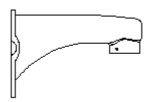
70

4.2 Wall Mount Installation

- 4.2.1 Accessories
 - (1) Wall Mount Bracket

To use with indoor and outdoor dome

Picture:



(2) Accessories

Bolts, Spring Washers and Plain Washers, Water-proof Washers (Prepared by user)

4.2.2 Installing Procedures

Wall Mount is applicable of indoor and outdoor hard walls. Installation requirements:

- (1) The wall is thick enough to support the Bolts, Washers.
- (2) The wall can endure at least 8 times of the weight of dome and all the accessories.

Procedure 1: Make a Hole and Fix the Anchor Bolts

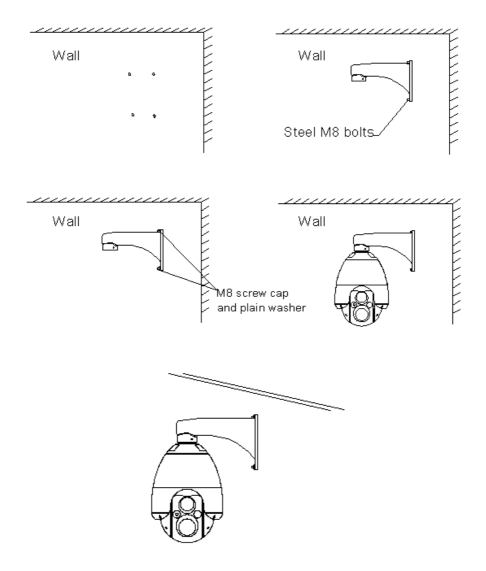
Drill 4 holes on the wall according the dimension of wall mount bracket, and insert the M8 anchor bolts(Prepared by the user) into the holes.

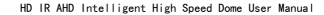
- Procedure 2: Run the BNC cable through the wall mount bracket.
- Procedure 3: Fix the Wall Mount Bracket on the Wall

Fix the 4 M8 screw caps with plain washers, and then screw them with the corresponding anchor bolts on the wall (through the wall mount bracket and rubber washer).

Procedure 4: Dome Installation

Connect the top of dome housing with pendant bracket (connector) and fix by M5 screw. Then install the dome according to Chapter 3.



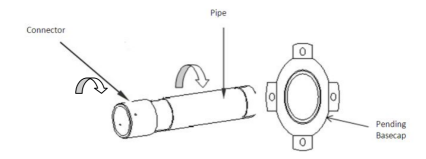


4.3 Pending Mount Installation

- 4.3.1 Accessories
 - (1) Pending Pan

Used for pending mount installation, should be used together with pipe and connector.

Picture:



(2) Pipe



4.3.2 Pendant Mount Installation

Pendant mount is applied for hard ceiling. Installation Requirements:

(1) The wall is thick enough to support the Bolts, Washers.

(2) The wall can endure at least 5 times of the weight of dome and all the accessories.

Procedure 1: Install the Ceiling Pan

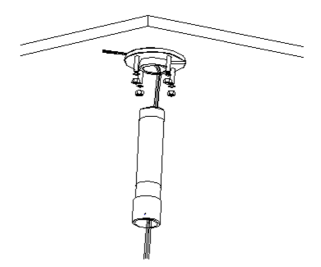
Make 4 holes on the ceiling (accordingly with the holes on the ceiling pan), insert the anchor bolts, then run the BNC cable through the ceiling pan. Then aim the 4 holes on the ceiling pan to the inserted anchor bolts, and fix with M6 screw.

Note: The length of BNC cable outside ceiling pan should be similar to length of pipe.



Procedure 2: Pipe Installation

Screw the pipe with the connector, and then run the BNC cable through the pipe and connector. Then fix the pipe with the ceiling pan with Screw.



Procedure 3: Dome Installation

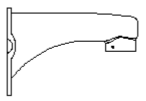
Connect the top of dome housing with pendant bracket (connector) and fix by M5 screw. Then install the dome according to Chapter 3.



4.4 Corner Adapter Installation

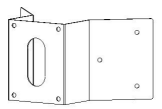
- 4.4.1 Accessories
 - (1) Wall Mount Bracket

Applicable for the indoor and outdoor dome.



(2) Corner Adapter

Should be used together with the wall mount bracket.



(3) Accessories

Screws, Hexagon Bolts M8, Spring Washers and Plain Washers (Prepared by user) 4. 4. 2 Installation Procedures

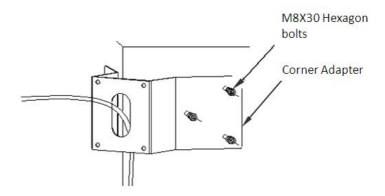


This is applicable for indoor and outdoor hard walls with 90-degree corner. Installation requirements:

- (1) The wall should be thick enough to support the anchor bolts.
- (2) The wall can endure at least 8 times the weight of the dome and all the accessories.

Procedure 1: Install Corner Adapter

Picture:



Mark and drill 6 holes on the wall accordingly with the holes of the corner adapter, and insert the M8 anchor bolts. Run the BNC cable through the center hole, and then fix the corner adapter to the anchor bolts by screw caps and washers.

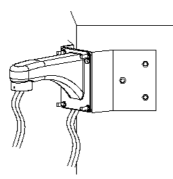
Precaution: The Anchor Bolts are prepared by the user. Assure the cable is long enough. If the dome is used outdoors, put glass glue to make it water proof.

Procedure 2: Install wall mount bracket to corner bracket.

Use the provided Bolts, Spring Washers and Plain Washers to mount the Wall Mount Adaptor onto the product (refer to following picture)

Picture:



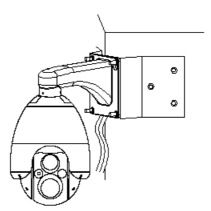


Note: when fastening the bolts, first press the washer firmly, then twist about half a circle. Thus can make it water-proof and also would not damage the bolts because of exceeded strength.

Procedure 3: Install the speed dome

Connect the top of dome housing with pendant bracket (connector) and fix by M5 screw. Then install the dome according to Chapter 3.

Picture:



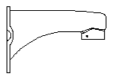


4.5. Pole Mount Adapter Installation

- 4.5.1. Consisting parts
 - (1) Wall mount bracket

To hold dome housing of indoor or outdoor dome

Picture:



(2) Pole Bracket

The pole bracket should be used together with wall mount bracket.

Picture :



(3) Straps

Picture:





To use together with pole bracket, optional almensions:

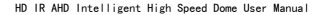
 Φ 59-82MM \times Φ 84-108MM \times Φ 103-127MM \times Φ 130-152MM \times Φ 155-178MM \times Φ 180-203MM \times Φ 194-216MM; or to choose other dimensions according to customers' requirements.

(4) Accessories for installation

Anchor bolts M6, Spring Washers (supplied by customer)

4.5.2 Procedures of pole bracket installation

The pole can be used on hard poles for both indoor and outdoor dome. The pole should apply to the following conditions:

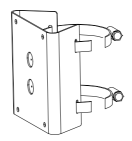


- (1) Dimension of pole should accord with that of the strap.
- (2) Pole is strong enough to hold at least 8 times of the weight of the dome and all the accessories.

Procedure1: Assembly of pole bracket

Insert the straps into the hole of the plate to assemble the pole bracket

Picture:

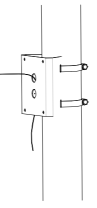


Procedure 2: Install Pole Bracket

Select a pole to install and confirm the installation height. Insert the cables through the Pole Mount Bracket.

Use the Strap to secure the Pole Mount Bracket.

Picture:

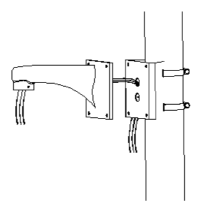


- Note: if it's used for outdoor dome, please make the connecting part of BNC cable and pole bracket waterproof. Procedure 3: Install pole bracket with wall mount bracket
 - Use the provided Bolts, Spring Washers and Plain Washers to mount the Wall Mount Bracket with the Pole

Bracket.

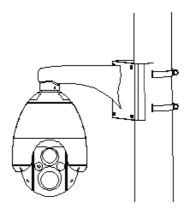
Picture:





Procedure 4: Install Speed Dome

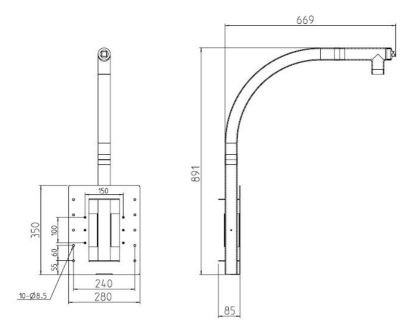
Connect the top of dome housing with pendant bracket (connector) and fix by M5 screw. Then install the dome according to Chapter 3.





4.6 Parapet Mount Adapter

4.6.1 Parts: UV-PM Parapet Mount



4.6.2 Accessories

Anchor Bolts M8, Plain Washer

4.6.3 Procedures to install Parapet Mount Bracket

This bracket is used on the hard and strong walls; the wall should apply to following conditions:

- (1) the wall is thick enough for the anchor bolts
- (2) the wall is strong enough to support 8 times of the weight of the products to be installed.
- Procedure 1: Drill holes for anchor bolts

Select a location, Mark and drill 10 holes into the Mounting Plate and insert the Anchor Bolts or Nuts (M8)

(anchor bolts are supplied by the user)

Procedure 2: Fix parapet mount bracket on the wall

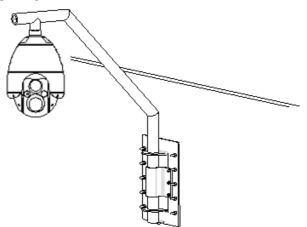
Use the "Anchor Bolts or Nuts to secure the Mounting Plate to the wall.

Procedure 3: Install the speed dome

Connect the top of dome housing with pendant bracket (connector) and fix by M5 screw. Then install the



dome according to Chapter 3.





Chapter 5 Operation Guidance

- 5.1 Wiring
- 5.2 Protocol and Baud Rate Setting
- 5.3 Dome Address Setting
- 5.4 Connect to Power
- 5.5 Controller Setting
- 5.6 Testing
- 5.7 Finish Testing



5.1 Wiring (Do not connect to power)

(Please refer to 3.2.3)

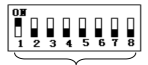
5.2 Protocol and Baud Rate Setting (Do not set when dome is connected to power; dome should be restarted if

there is any change in the setting)

(Please refer to 3.3.1)

The Dip Switch is on PCB Board inside the dome.

5.3 Dome Address Setting (Do not set when dome is connected to power; dome should be restarted if there is any change in the setting.)



Dome Address Setting The Dip Switch is on PCB Board inside the dome.

5.4 Connect to Power.

Now user can see self-checking of both dome (rotation) and board camera (you can see image on monitor).

5.5 Controller Setting

For the controller, the protocol, baud rate and address should be the same as the dome (please refer to the user manual of controller for the detailed setting)

Precaution: If the protocol of dome is "Auto", then protocol of controller can be PELCO-D, PELCO-P, ULTRACK, VICON, etc, but baud rate and address should be the same as dome, otherwise the dome can't be controlled.

5.6 Testing

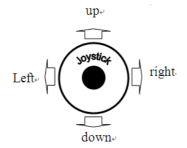
Now user can start testing the dome if all the above is done.

1. Pan/Tilt Move Testing

In left picture: Dome address is:1

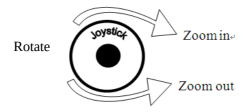
(Please refer to 3.3.2)





Can be realized by moving joystick left/right or up/down, as shown in following picture: This means the dome works well.

2. Zoom Testing



User can rotate joystick to zoom in and zoom out or to press the key TELE (Zoom In)and WIDE(Zoom Out) on the controller.

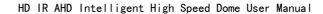
This means the communication of dome and board camera is good.

(For operations, please refer to the next Chapter for details.)

5.7 Finish Testing (Summary).

1. If everything normal in 5.6, it means the system works well. Please don't change the wiring or any setting, to avoid failure in system.

2. If there is any problem in 5.6, please check the wiring (5.1) and setting (5.2, 5.3 and 5.5) carefully.





Chapter 6 Operation in OSD Menu

- 6.1 The English OSD Menu
- 6.1.1 Main Menu
- 6.1.2 Menu Tree (Submenu)



6.1 Operations in the OSD Menu

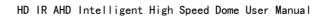
- 6.1.1 Main OSD Display
 - <1>. Press **95+PREVIEW** in the keyboard to enter the OSD Display.
 - <2>. Move joystick up and down to choose, the item aimed by the arrow is the one been chosen. Press move joystick left and right to enter the chosen item and/or to change setting.

<3>. Press **IRIS**- to exit or return to previous item menu.

| RPTZ1 1. LANGUAGE 2. DISPLAY 3. CONTROL 4. SYSTEM | 080-18X ENGLISH SETTING SETTING SETTING | < <language option<br=""><<display setting<br=""><<control setting<br=""><<system setting<="" th=""></system></control></display></language> |
|---|---|---|
| 5. CAMERA 6. FUNCTION 7. EXIT | SETTING SETTING | << Camera Setting << Function Setting |

6.1.2 Menu Tree (Submenu).

All the submenus are clearly shown in this menu tree.



| 1. LANGUAGE | ENGLISH | << Language Opti | on ONLY ENGLISH |
|--------------------------------------|---------------------------------|---|--|
| 2. DISPLAY SETTING | . | < <display settin<="" td=""><td>g Move joystick left &right to enter</td></display> | g Move joystick left &right to enter |
| 1. COORDINATES | OFF/ON | ~< | Move joystick left &right to choose |
| 2. ZOOM MAG | OFF/ON | ~< | Move joystick left &right to choose |
| 3. INIT-INFO DISP | ON/OFF | << | Move joystick left &right to choose |
| 4. DATE DISPLAY | OFF/ON | << | Move joystick left &right to choose |
| 5. TIME DISPLAY | OFF/ON | << | Move joystick left &right to choose |
| 6. SYSTEM INFORM | IATION | << | Move joystick left &right to enter |
| | CTU18AH108 AUTO 2400 1 | ~ | Move joystick left &right to Exit |
| 3. CONTROL SETTIN | ١G | < <control setting<="" td=""><td>Move joystick left &right to enter</td></control> | Move joystick left &right to enter |
| 1. ADDR AND BAU | DRATE | < <dome addr="" setup<="" td=""><td>Move joystick left &right to enter</td></dome> | Move joystick left &right to enter |
| 1. ID TYPE | HARD/B | ROADCAST/SOFT | Move joystick left &right to choose |
| 2. INPUT SOFT II |) 1/ | 0/2550 | Move joystick left &right to choose |
| 3. INPUT SN | | | |
| 4. SN : 5. DOME BAUD 6. RETUTN | | /4800/9600/19200 | Move joystick left &right to choose Move joystick left &right to Exit |
| 2. PAN AND TILT S | | < <set and="" pan="" td="" tilt<=""><td>Move joystick left &right to enter</td></set> | Move joystick left &right to enter |
| 1. PAN REVERS | | << | Move joystick left &right to choose |
| 2. TILT REVERS | | << | Move joystick left &right to choose |
| 35 Tilt Limit | OFF /ON | << | Move joystick left &right to choose |

| 4. RETURN | | << | Move joystick left &right to Exit |
|--|--|-----------------|--|
| 3. AUTO FLIP | ON/OFF | << | Move joystick left &right to choose |
| 4. SPEED LIMIT | ON/OFF | << | Move joystick left &right to choose |
| 5. VECTORSCAN AF | OFF/ON | << | Move joystick left &right to choose |
| 6. V-SCAN STILL | OFF/ON | << | Move joystick left &right to choose |
| 7. AUTO FOCUS | PTZ/Z/OFF | << | Move joystick left &right to choose |
| 8.AUTO AE | PTZ/Z/OFF | << | Move joystick left &right to choose |
| 9.RETURE | | << | Move joystick left &right to Exit |
| 4. SYSTEM SETTING | < <system< td=""><td>n Setting</td><td>Move joystick left &right to enter</td></system<> | n Setting | Move joystick left &right to enter |
| 1. RESOLUTION 1080P2 | 5 << | | Move joystick left &right to choose |
| NOTE: RESOLUTIO | ON settable 108 | 0P/30, 1080P/2 | 25,720P/30,720P/25 |
| 2. CLEAR MEMORY | << 0 | Clear Memory | Move joystick left &right to enter |
| IRIS OPEN TO BEGIN IRIS CLOSE TO EXIT INITING 3. RESTORE DEFAULT IRIS OPEN TO BEGIN IRIS CLOSE TO EXIT PLEASE WAIT 4. CAMERA RESET NA | <-< Rest | ore Def Setting | Move joystick left &right to enter |
| 5. DATE TIME SET | << Date | e Time Set | Move joystick left &right to enter |
| 1. THE DATE TIME NOW | r | << | Move joystick left &right to enter |
| NOW: 0-00-00 TUE 05-37-59 IRIS OPEN TO RETUR | Ν | | |
| 2. DATE SET | = | << Dome D | ate Set Move joystick left &right to enter |
| DATE 2000-00-00 | | | |
| Ι | | | |



| IRIS OPEN TO SAVE IRIS CLOSE TO EXIT | ! | | |
|---|------------------|--------------------------|-------------------------------------|
| NOTE: Move joystick up &d | lown to choose f | Cont, left &right to cho | pose the position |
| 3. TIME SET | < | < Dome Time Set | Move joystick left &right to enter |
| TIME 05:50:44 | | | |
| Ι | | | |
| IRIS OPEN TO SAVE IRIS CLOSE TO EXIT | | | |
| NOTE: Move joystick up &d | lown to choose f | font, left &right to ch | pose the position |
| 4. RETURN | < | < | Move joystick left &right to Exit |
| 6. RETURN | < | < | Move joystick left &right to Exit |
| 5. CAMERA SETTING | | << | Move joystick left &right to enter |
| 1. SHARPNESS 3 | < | << | Move joystick left &right to choose |
| NOTE: SHARPNESS 0 | -15 | | |
| 2. CAMERA EXPOSURE | < | << | Move joystick left &right to enter |
| 1. MODE AUTO | <- | < | Move Joystick left &right to choose |
| NOTE: MODE:AUTO, MAN | NUAL, SHUTTI | ER PRIOR, IRIS PRI | OR, BRIGHT PRIOR |
| 2. IRIS AUTO | <- | < | Move Joystick left &right to choose |
| NOTE: IRIS :AUTO ,F14,F1 | 1,F.6.9,F8,F6.8, | F5.6,F4.8,F4,F3.4,F2 | .8,F2.4,F2,F1.6,CLOSE |
| 3. GAIN | < | < | Move Joystick left &right to choose |
| NOTE: 6DB,8DB,10DB,1 | 12DB,14DB,16I | DB,18DB,20DB,22DI | B,24DB,26DB,28DB |
| 4. SHUTTER AUTO | << | | Move Joystick left &right to choose |
| NOTE: SHUTTER:1/25,1/5 | 50,1/75,1/100,1/ | 120,1/150,1/215,1/30 | 0,1/425,1/600,1/1000,1/1250, |
| | 500,,1/3500,1/6 | 000,,1/10000,1/1,1/2, | |
| 5. BRIGHT AUTO | | << | Move Joystick left &right to choose |
| | AUTO, 031 | | |
| 6. SLOW-SHUTTER | OFF/ON | << | Move Joystick left &right to choose |
| 7. EX-COMP LV | 15 | << | Move Joystick left &right to choose |
| NOTE: EX-COMP | LV 0 | 15 | |
| 8.RETURN | 075/011 | << | Move joystick left &right to exit |
| 3. PICTURE FLIP | OFF/ON | << | Move Joystick left &right to choose |
| 4. LR-REVERSE | OFF/IN | << | Move Joystick left &right to choose |
| 5. RESOLUTION MODDE | H/L | << | Move Joystick left &right to choose |
| 6. NR LEVEL | 3 | | Move Joystick left &right to choose |
| NOTE: NR LEVEL | 0 | 3 | |

| 7. WDR | OFF/ON | << | Move Joystick left &right to choose | | | | |
|----------------------------------|-----------------|--|-------------------------------------|--|--|--|--|
| 8. D/N MODE | AUTO | << | Move Joystick left &right to choose | | | | |
| NOTE: D/N MODE: AUTO, COLOR, B/W | | | | | | | |
| 9. RETURN | | << | Move joystick left &right to exit | | | | |
| 6. FUNCTION SETTING | < | <function setting<="" td=""><td>Move joystick left &right to enter</td></function> | Move joystick left &right to enter | | | | |
| 1. PRESET | < | << Preset Setup | Move joystick left &right to enter | | | | |
| 1. NUMBER 164 | | << | Move Joystick left &right to choose | | | | |
| 2. SET PRESET | < | << | Move joystick left &right to enter | | | | |
| STORED | ! | | | | | | |
| 1 | | | | | | | |
| IRIS CLOSE WHEN DO | NE | | | | | | |
| NOTE: Move joystick to po | sition you war | it to set, press CLOSE | to save and exit | | | | |
| 3. CALL PRESET | | << | Move joystick left &right to enter | | | | |
| 4. DELETE PRESET | | << | Move joystick left &right to enter | | | | |
| 5. NAME: | | << Name Setting | Move joystick left &right to enter | | | | |
| NAME: | | | | | | | |
| Ι | | | | | | | |
| | | | | | | | |
| IRIS OPEN WHEN DON | | | | | | | |
| NOTE: Move joystick up | | oose font, left &right t | o choose the position | | | | |
| 6. NAME DISPLAY OFF | /ON << P | reset Name Display | Move joystick left &right to choose | | | | |
| 7. RETURN | | << | Move joystick left &right to choose | | | | |
| 2. PATTERN << | < Pattern Setup | , | Move joystick left &right to enter | | | | |
| 1. NUMBER ($1 \sim 6$ | 5) | << Tour Number | Move joystick left& right to choose | | | | |
| 2. PROGRAM | | << EDIT | Move joystick left &right to enter | | | | |
| | ! | | | | | | |
| IRIS OPEN TO BEGIN | | | | | | | |
| IRIS CLOSE TO EXIT | | | | | | | |
| 3. RUN | | << | Move joystick left &right to enter | | | | |
| 4. DELETE | | << | Move joystick left &right to enter | | | | |
| IRIS OPEN TO BEGIN | | | | | | | |
| IRIS CLOSE TO EXIT | | | | | | | |
| | ! | | | | | | |
| PLEASE WAIT | | | | | | | |
| | ! | 47 | | | | | |

8

| 5. NAME: | << Name Setting | Move joystick left &right to enter |
|---------------------|-----------------|------------------------------------|
| NAME: | | |
| I | | |
| IRIS OPEN WHEN DONE | | |

NOTE: Move joystick up &down to choose font, left &right to choose the position

| 6. NAME DISPLAY | OFF/ON | ~< | Move joystick left &right to choose |
|---------------------|---------------|---------------------------|-------------------------------------|
| 7. RETURN | | << | Move joystick left &right to Exit |
| 3. VECTORSCAN | | << | Move joystick left &right to exit |
| 1. NUMBER 1 | -7 | << | Move joystick left &right to choose |
| 2. PROGRAM VECTOR | SCAN | << | Move joystick left &right to enter |
| 1. SEQUENCE | 116 | << | Move joystick left &right to enter |
| 2. ELEMENT | PRESET/VECTOR | SCAN/TOUR << | Move joystick left &right to choose |
| 3. ELEMENT NO. | 1 | << | Move joystick left &right to enter |
| 4. SPEED | 6 | << | Move joystick left &right to choose |
| 5. DEWELL | 6 | << | Move joystick left &right to choose |
| 6. RETURN | | << | Move joystick left &right to Exit |
| 3. RUN VECTORSCAN | | << | Move joystick left &right to choose |
| 4. DELETE VECTORSCA | N | << | Move joystick left &right to enter |
| IRIS OPEN TO BEC | BIN | | |
| IRIS CLOSE TO EX | IT | | |
| | ' | | |
| 5. RETURN | | << | Move joystick left &right to Exit |
| 4. HOME FUNCTION | • | << | Move joystick left &right to enter |
| 1. DEFAULT FUNCTION | P/ V/T << \$ | Set Home Function | Move joystick left &right to choose |
| | (P: Pres | set/ V: Vector Scan (Pres | set Tour)/ T: Tour(Pattern) |
| 2. NUMBER 1 | | << | Move joystick left &right to choose |
| 3. DELAY 1 | -255 | << | Move joystick left &right to choose |
| 4. OPERATION OFF | /ON | ~< | Move joystick left &right to choose |
| 5. RETURN | | << | Move joystick left &right to Exit |
| 5. PAN SCAN SETUP | | << | Move joystick left &right to enter |



| 1. START POINTER | << | | Move joystick left &right to enter |
|---|-------------|----|-------------------------------------|
| STORED | | | |
| IRIS CLOSE WHEN DONE | 1 1 | | |
| · | | | |
| 2. END POINTER | << | | Move joystick left &right to enter |
| STORED | | | |
| IRIS CLOSE WHEN DONE | | | |
| · | | | |
| 3. SCAN SPEED 3 | << | | Move joystick left &right to choose |
| NOTE: SCAN SPEED 17 | | | |
| 4. DIRECTION S-CIRCLE/ L-CIRCL | .E << | | Move joystick left &right to choose |
| 5. RUN | << | | Move joystick left &right to choose |
| 6. RETURN | << | | Move joystick left &right to Exit |
| 6. AUTO SCAN SETUP | << | | Move joystick left &right to choose |
| 1. AUTO SCAN POS SET | << | | Move joystick left &right to choose |
| STORED IRIS CLOSE WHEN DONE | | | |
| 2. SCAN SPEED 3 | << | | Move joystick left &right to choose |
| NOTE: SCAN SPEED 17 | | | |
| 3. DIRECTION RIGHT/LEFT | << | | Move joystick left &right to choose |
| 4. RUN | << | | Move joystick left &right to choose |
| 5. RETIRN | << | | Move joystick left &right Exit |
| 7. IRLED CONTROL | << | | Move joystick left &right to enter |
| 1. IRLED MODE AUTO /OFF/ON | << | | Move joystick left &right to choose |
| 2. THRESHOLD 10 Time Dela NOTE: 360S | y (Seconds) | << | Move joystick left &right to enter |
| 3. SENSITVITY 4 | << | | Move joystick left &right to choose |
| NOTE: SENSITVITY 18 | | | |
| 4. RETURN | << | | Move joystick left &right to Exit |
| 8. RETURN | << | | Move joystick left &right to Exit |
| 7. EXIT | << | | Move joystick left &right to Exit |
| | | | |



- Appendix 1 Lightning and surge protection
- Appendix 2 RS485 Bus Connection
- Appendix 3 FAQs and solutions

Appendix 1 Lighting and surge protection

This product adopts TVS plate lightning protection technology to avoid damage caused by pulse signal that is below 3000W, like instantaneous lighting, surging, etc. According to the actual situation outdoors, necessary protection measures must be taken to secure the electrical safety.

1. The distance between signal transmission line and High-voltage equipment or high-voltage cable is at least 50m.

2. Outdoor wiring should better be along the eaves as much as possible.

3 In the open field, wiring should be buried underground in sealed steel pipe, and the steel-pipe should be one-point grounding. Overhead routing method is forbidden.

4. In strong thunderstorm area or high induction voltage areas (such as high-voltage transformer substation), high power lightning protection apparatus and lightning conductor are necessary to be appended.

5. The design for installation and wiring with lightning protection and grounding in mind should be combined with the lightning protection consideration of the building, and conform to the related national standards and industry standards.

6. The system should be equipotentially grounded, and the grounding equipment must satisfy double-request of system anti-jamming and electric safety, and it must not appear short circuit and open circuit with the zero conductor of strong grid. When the system is grounding individual, the resistance should be no more than 4Ω , the section al area of the grounding cable should be no less than 25 mm^2 .

Appendix 2 RS485 Bus Connection

1. General Property of RS485 Bus

According to RS485 industry bus standard, RS485 is a half-duplex communication bus which has 120Ω characteristic impendence; the maximum load ability is 32 payloads (including controller device and controlled device).

2. RS485 Bus Transmission Distance

When using 0.75mm (24AWG) twisted-pair line, according to different baud rate, the max transmission distance theory table is shown as below:

| Baud Rate | Max Distance |
|-----------|--------------|
| 2400BPS | 1800m |
| 4800BPS | 1200m |
| 9600BPS | 800m |



The transmission distance will be decreased if we use the thinner cable, or use this product under the strong electromagnetic interference situation, or there are lots of devices are added to the bus; on the contrary, the transmission distance will be increased.

3. Connection Method and Terminal Resistance

1) RS485 industry bus standard require daisy-chain connection method between any devices, both sides have to connect a 120Ω terminal resistance

2) Connection of 120Ω terminal resistor

The 120Ω terminal resistor can be connected through the DIP switch on the communications board

4. Problems in the Practical Application

Normally, users adopt star-shape connection method in construction, under this situation, the terminal resistors must be connected between two farthest devices. But this connection method is not satisfy the requirement of the RS485 industry standard so that it will lead to some problems such as signal reflection, anti-jamming ability decline when the devices are faraway. At this time, the dome will be uncontrollable, or self-running, etc.

For such case, the best way is adding a RS485 distributor. This product can effectively change the star-shape connection to which satisfies the requirement of RS485 industry standard, in order to avoid those problems and improve the communication reliability.



Appendix 3 FAQ and solutions

| No | Phenomenon | Possible causes | Solutions | Remark |
|----|---|--|--|--|
| | | Not connected do power | Check power connection AC24V | Please strictly |
| 1 | No response after power-up,motors | Problem with power board | Change power board | follow the connection |
| | not locked, no display | Slipring cable was disconnected | Change slipring | method of one-dome wiring |
| | | Problem with master control board | Change master control board | |
| | | Must connect with HD equipment | Refer to the wiring way in Page17 and Page18 | |
| 2 | Dome rotates normally when | Displaying equipment not support current video | Short cut command to switch the system of displaying equipment, please refer to Page8 | Related to video cable and switch |
| | start, without word or no image | AHD video transmission distance too far | 75-5 video cable can transmission 500M | equipment |
| | | Bad connection between board camera and dome | Change a new FPC cable(between board camera and dome) or a board camera | |
| 3 | Pan false when dome self-checking | Pan block blade and sensor not installed properly | Readjust the position of sensor | Pan block blade should be installed in the sensor slot |
| | | Pan belt too loose | Readjust the position of pan motor | 2/3 position |
| 4 | After dome works normally, dome will rotate 360 degree when controlled, | Dome is doing self-correcting | Normal | It's abnormal if it happens very often, adjust the pan baffle or check if the mechanical parts are too tight |
| 5 | Tilt is not within 0 90 degree | Mistake in tilt positioning, camera may be baffled by something and thus start position too early | Check and readjust mechanical installation | |
| 6 | Normal self-checking, can | Wrong setting | Reset protocol, baud rate, address | |



| | be controlled | RS485 not connect well | Check connection | |
|----|--|--|--|-----------------------------------|
| | | Communicate distance too long | Add driver | |
| 7 | Dome not respond | RS485 not connect well | Check wring | Usually it's the problem with the |
| | good to keyboard | Slipping damaged | Change slipping | connection |
| | | RS-485 protecting pipe damaged | RS-485 protecting pipe | |
| 8 | Dome work automatically after a certain period of time | Dome is set to call a function when there is no communication | Cancel this setting | |
| 9 | Same operation works for one dome, but not work with the other | Problem in setting or connection | re-set or check connection | |
| 10 | IR lamp not | IR lamp is set to be OFF | Turn on IR lamp by setting 103 preshot;; call preshot 103 to set IR lamp as Auto; call preshot 104 to turn off IR | |
| 10 | working | The cable of IR lamp is not well connected | Reconnect the cable | |
| | | IR Lamp is destroyed | Change IR Lamp | |
| 11 | The IR night vision is not good | Check if the IR lamp and zoom module is on the same plane | Adjust the location of the zoom module | |
| 12 | OSD menu can display after | Wrong operation | 95+ PREVIEW to display OSD menu | After self-check, OSD menu can |
| 12 | self-check | Problem with main control board | Change main control board | only display when there is image |

Note: The cables may differ by different manufacture even with same model name; the above table is for reference of common cable.

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