6 Inch Network Medium Speed Dome User Manual V2.0.0

Thank you for purchasing our product. If there is any question or request, please do not hesitate to contact dealer.

This manual is applicable to 6 Inch Network Medium Speed Dome.

This manual may contain several technically incorrect places or printing errors, and the content is subject to change without notice.

The updates will be added into the new version of this manual. We will readily improve or update the products or procedures described in the manual.

Safety Instruction

These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss. The precaution measure is divided into "Warnings" and "Cautions":

Warnings: Neglecting any of the warnings may cause serious injury or death.

Cautions: Neglecting any of the cautions may cause injury or equipment damage.

A	
Warnings Follow these safeguards to prevent serious	Cautions Follow these precautions to
injury or death.	prevent potential injury or material
	damage.



Warnings

- 1. In the use of the product, you must be strict compliance with the electrical safety regulations of the nation and region.
- 2. Please use the power adapter, which is provided by normal company. The standard of the power adapter is AC24V/3A.
- 3. Do not connect several devices to one power adapter as adapter overload may cause over-heat or fire hazard.
- 4. Please make sure that the plug is firmly connected on the power socket.
- 5. When the product is installed on wall or ceiling, the device shall be firmly fixed.
- 6. If smoke, odors or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.
- 7. If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the camera yourself. (We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)



Warnings

- 1. 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 vibrations surface or places subject to shock (ignorance can cause equipment damage).
- 2. Do not place the dome in extremely hot, cold (the operating temperature shall be -30° C $\sim +65^{\circ}$ C), dusty or damp locations, or fire or electrical shock will occur otherwise.
- 3. The dome cover for indoor use shall be kept from rain and moisture.
- 4. Exposing the equipment to direct sun light, low ventilation or heat source such as heater or radiator is forbidden (ignorance can cause fire danger).
- 5. Do not aim the camera at the sun or extra bright places. A blooming or smear may occur otherwise (which is not a malfunction however), and affecting the endurance of CCD at the same time.
- 6. Please use the provided glove when open up the dome cover, avoid direct contact with the dome cover, because the acidic sweat of the fingers may erode the surface coating of the dome cover.
- 7. Please use a soft and dry cloth when clean inside and outside surfaces of the dome cover, not to use alkaline detergents.

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Chapter 1 Brief Introduction

1.1 Description

Integrating the network remote monitoring capability with the functions of the high speed dome, the Network High Speed Dome is a new product model which features easy installation and operation and facilitated wiring design. With built-in video server, the Network Speed Dome is capable of providing the following new features: real-time video stream compressed and then transmitted via network to different clients simultaneously; based on Ethernet, and analog video output supported; TI DAVINCI processing chip and platform adopted to ensure high reliability and stability of performance; H.264 compression adopted to effectively save network transmission bandwidth and HD storage space; dynamic configuration of encoding parameters; PPPoE, DHCP, UDP, MCAST and TCP/IP protocols supported; bidirectional voice talk, OSD overlay and RS-485 serial port control; built-in Web Server allows control of speed dome via IE browser; main stream and sub stream selectable for transmission; local and remote alarm response actions; multi-zone motion detection with different sensitivity levels configurable; remote integrated storage based on IPSAN and NAS; and watermark technology adopted for stream data to prevent unauthorized operation of the record files, etc.

The Network Medium Speed Dome can be widely applied to various monitoring scenes such as the river, forest, road, railway, airport, harbor, oil field, sentry, plaza, park, scenic spot, street, station, stadium, etc.

1.2 Outline



6 Inch Network Medium Speed Dome

1.3 Functions

Multi-lingual OSD Menu

The dome provides multi-lingual OSD menu for display of system information and setting of dome parameters.

Self-adaptive to Multiple Protocols

The dome is compatible with PELCO-D, PELCO-P, HIK-Code protocol, etc., and is capable of being self-adaptive to these protocols without need of selecting protocol by DIP switch settings.

Keyboard Control

The pan/tilt movement and zoom actions of dome can be controlled by the control keyboard, DVR, matrix, etc.

Limit Stops

The dome can be programmed to move within the limit stops (left/right, up/down) which are configurable by the control keyboard, DVR or client application software.

Auto Scan

The dome provides 4 scanning modes: auto scanning, frame scanning, random scanning and panorama scanning. The scanning speed can be set by OSD menu from level 1 to 40, with the corresponding speed ranging from 1°/second to 40°/second.

• Preset Freeze Frame

This feature freezes the scene on the monitor when going to a preset. This allows for smooth transition from one preset scene to another and also guarantees that masked area will not be revealed when going to a preset.

Presets

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.

• Label Display

The on-screen label of the preset title, azimuth/elevation, zoom and other operations can be programmed by menu and displayed on the monitor.

Privacy Mask

The privacy mask allows a user to program user-defined areas that cannot be viewed by the operator of the dome system. A masked area will move with pan and tilt functions and automatically adjust in size as the lens zooms telephoto and wide.

3D Intelligent Positioning

The speed dome can be controlled with the 2 buttons and scroll of mouse can be used under HIK-Code protocols with devices and client software. Click on a certain area and the device will move to the scene with corresponding point as the center. When a rectangular area is selected by left-clicking the mouse, device will move to its center and enlarge it. With right-clicking, the lens will zoom in, and the scroll can easily make the lens zooming, and mouse operation automatically incorporates zooming effect.

Note: Please refer to Section 4.2.2 3D Intelligent Positioning for the specific instructions.

Proportional Pan/Tilt

Proportional pan/tilt automatically reduces or increases the pan and tilt speeds in proportion to the amount of zoom. At telephoto zoom settings, the pan and tilt speeds will be slower for a given amount of joystick deflection than at wide zoom settings. This keeps the image from moving too fast on the monitor when there is a large amount of zoom.

Auto Focus

The auto focus enables the camera to focus automatically to maintain clear video images.

• 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

• Low Light Electronic Shutter

The shutter speed will automatically slow down in low illumination conditions to maintain clear video images by extending the exposure time. The feature can be enabled/disabled by the menu.

• Backlight Compensation (BLC)

If a bright backlight is present, the subjects in the picture may appear dark or as a silhouette. Backlight compensation (BLC) enhances objects 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 of this area, it will wash out to white. The camera will adjust the iris so that the object in the sensitive area is properly exposed.

• Wide Dynamic Range (WDR)

When the Wide Dynamic Range (WDR) function is on, the dome is able to balance the brightest and darkest sections of a scene to

produce a picture that is better balanced in lighting and provides more details.

White Balance (WB)

This feature automatically processes the viewed image to retain color balance over a color temperature range. The default setting for white balance is AUTO.

Patrol

The high speed dome provides up to 8 patrols. In each patrol, user is allowed to specify the scanning track by a group of user-defined presets, with the scanning speed between two presets and the dwell time at the preset separately programmable.

Pattern

A pattern is a memorized, repeating series of pan, tilt, zoom, and preset functions that can be recalled with a command from a controller or automatically by a configured function (alarm, park, time task, or power-up). By default the focus and iris are in auto status during the pattern is being memorized.

Power Loss Position

The dome supports the power loss position capability with the predefined dwell time. It allows the dome to resume its previous position after power is restored.

Alarm Response Action

The speed dome supports 1 alarm inputs which can be set to NO (normally open), NC (normally closed). Upon having received the alarm input signal, the dome will automatically activate a user-defined action, which can be programmed to patrol, pattern or preset callup.

AUX Output

An auxiliary output is a configurable signal from the dome back box that can trigger another device to operate. The dome provides 1 auxiliary outputs: AUX1. The auxiliary output type can be set to NO or NC by menu. And the alarm dwell time is configurable as well.

User Management

The dome allows the users to be edited in groups with different levels of permission. In the *admin* login status, the user is allowed to configure the user groups and user parameters. Multiple users are allowed to access and control the same network speed dome via network simultaneously.

1.4 Features

Built-in WEB Server

- 1 channel of compressed video stream transmitted via network and decoded for local display;
- Up to 6 domes can be simultaneously connected via network;
- Support multiple network transmission protocols;
- WEB access for WAN applications;
- Management of dome configuration and user permission administration via Ethernet;
- IP address dynamic allocation.

Built-in Driver/Receiver

- Full-digital design, with power-off protection for all data;
- Integrated design ensures high reliability;
- 256 presets and 8 patrols programmable; each patrol with a maximum of 32 presets configurable;
- 4 patterns, with the recording time reaching up to 10 minutes;
- RS-485 bus control;
- Up to 24 privacy mask areas programmable (depending on camera models)
- Self-adaptive to PELCO-D, PELCO-P, HIK-Code, etc., with various baud rates selectable.

Built-in Pan/Tilt

- High-precision motor drive, stable operation, sensitive reaction and precise positioning;
- Integrated design with compact construction;
- 360° continuous rotation;
- Low-speed movement ensures high image stability;
- Preset positioning tolerance less than 0.1°

Built-in Zoom Lens

- High sensibility and high resolution
- Auto focus
- Auto gain
- Auto white balance
- Auto IR cut filter

1.5 Default IP, User Name and Password

Default IP: 192.0.0.64 User Name: admin Password: 12345

Chapter 2 Operation Instructions

2.1 Power-up Action

After the power is applied, the speed dome will perform self-test action that begins with lens actions and then pan and tilt movement. After completion of power-up self-test actions, the interface as shown in Figure 2.1 will be displayed on screen for 40 seconds.

The System Information displayed on the screen includes the Dome Address, Protocol, Version and other information. The COMMUNICATION refers to the baud rate, parity,data bit and stop bit of the dome, e.g., "2400, N,8, 1" indicates the dome is configured with the baud rate of 2400, no parity,8 data bits and 1 stop bit. Please refer to Section 3.3.1 for detailed information.

MODEL DS-2DM1-617H
ADDRESS 0
COMMUNICATION 2400,N,8,1
SOFTWARE VERSION 2. 0.1
LANGUAGE ENGLISH

Figure 2.1

2.2 Presets with Special Functions

The following presets are predefined with special functions:

Call Preset	Function	Call Preset	Function
33	Auto flip	93	Set manual limit stops
34	Pan zero	94	Remote reboot
35	Patrol 1	95	Access main menu
36	Patrol 2	96	Stop a scan
37	Patrol 3	97	Start random scanning
38	Patrol 4	98	Start frame scanning
39	IR cut filter in	99	Start pan scanning
40	IR cut filter out		
41	Pattern1		
42	Pattern2		
43	Pattern3		
44	Pattern4		
92	Enable limit stops setting		

2.3 Label Display

The dome allows you to configure how labels are displayed on the monitor. The following labels are available:

Zoom: Identifies the amount of magnification.

Direction: Displays compass direction, with the format of PXXX TXXX. The XXX following P refers to the degrees in pan direction, while the XXX following T indicates the degrees in tilt position. The north direction can be set by menu.

Alarm Message: Displays activated alarm message.

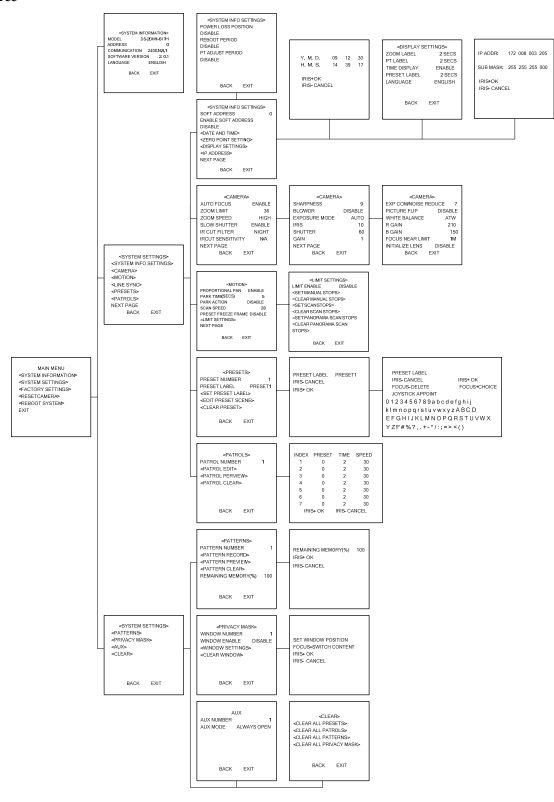
Time: Support for time display.

Preset Title: Identifies preset being called.

Chapter 3 Menu Operation

Note: The menu varies depending on camera models.

Menu Tree



3.1 MAIN MENU

After logon to IE browser or client software, call preset 95 to access the main menu of the dome. Refer to Figure 3.1.1.

Click the direction buttons on PTZ control section to move the cursor to the selected menu item. Press *IRIS*+ to confirm, i.e., operation can be done on this menu options. If current menu contains sub-menu, enter the corresponding sub-menu.

To perform operation on menu option, the selected number behind menu item can be changed by clicking up and down buttons. Click *IRIS*+ to confirm and return to previous menu. The same procedure is followed for the next operation for which no description is given. Select *Exit* menu option to confirm and exit from menu operation.

MAIN MENU

<SYSTEM INFORMATION>

<SYSTEM SETTINGS>

<FACTORY SETTINGS>

<RESETCAMERA>

<REBOOT SYSTEM>

EXIT

<SYSTEM INFORMATION>
MODEL DS-2DM1-617H
ADDRESS 0
COMMUNICATION 2400,N,8,1
SOFTWARE VERSION 2.0.1
LANGUAGE ENGLISH

BACK EXIT

Figure 3.1.1

Figure 3.2.1

3.2 SYSTEM INFORMATION

This menu displays current dome system information, as shown in Figure 3.2.1. Information in menu option cannot be changed and *Temperature* refers to internal temperature of dome.

Move the cursor to *Back* and click *IRIS*+ to return to the previous menu, or move the cursor to *Exit* and click *IRIS*+ to save the settings. Operation is similar to all other submenus.

3.3 SYSTEM SETTINGS

Enter the SYSTEM SETTINGS menu, as shown in Figure 3.3.1 and Figure 3.3.2.

Note: Enter the next page by moving the cursor beside NEXT PAGE and click IRIS+ button.

<SYSTEM SETTINGS>

<SYSTEM INFO SETTINGS>

<CAMERA>
<MOTION>
<LINE SYNC>
<PRESETS>
<PATROLS>
NEXT PAGE
BACK EXIT



Figure 3.3.1

Figure 3.3.2

3.3.1 SYSTEM INFO SETTINGS

The SYSTEM INFO SETTINGS menu is used for setting the soft address, date and time, display information, etc. Refer to Figure 3.3.3 and Figure 3.3.4.

SOFT ADDRESS

When the ENABLE SOFT ADDRESS option is set to ENABLE, the speed dome will use the soft address, and the addresses from 1 to 255 selectable. Please note the dome address range supported by the current control keyboard. When the ENABLE SOFT ADDRESS option is set to DISABLE, the address set by DIP switch is used. When the address is set to 0, the dome is capable of receiving the control command from the control device of any address; when the address of the control device is set to 0, then the speed dome of any address can be controlled as well. Refer to Figure 3.3.3.

<SYSTEM INFO SETTINGS>
POWER LOSS POSITION DISABLE
REBOOT PERIOD DISABLE
PT ADJUST PERIOD DISABLE

BACK EXIT

Figure 3.3.3

Figure 3.3.4

Y. M. D. 09 12 30 H. M. S. 14 39 17 IRIS+OK IRIS- CANCEL

Figure 3.3.5

• DATE AND TIME

The DATE AND TIME allows user to set the date and time of the dome. As shown in Figure 3.3.5, the message indicates the current date and time is 14:39:17 on December 30th,2009.

Use the Left and Right buttons to select the option, and click the Up and Down buttons to modify the value.

• ZERO POINT SETTING

Enter the ZERO POINT SETTING menu and then use the direction buttons to define the amount of pan from zero degrees vertical and the amount of tilt from zero degrees horizontal, and finally press the *Iris*+ button to save settings and exit the current menu.

• DISPLAY SETTINGS

The DISPLAY SETTINGS menu is displayed in one page, as shown in Figure 3.3.6.

Each item can be set with the separate display time on screen from 2sec, 5sec and 10sec selectable, or set to be ON or OFF. The preset display position can overlapped the display positions of azimuth/elevation and zoom. If both of the ZOOM SHOW and the PT SHOW are set to ON, then in the preset operation status, the preset label will be displayed all the time; while in other operation status, the

azimuth/elevation and zoom label are displayed all the time in other status. The external alarm response actions can be activated in non-menu programming mode while disabled in the menu programming mode.

IPADDRESS

Enter the IP ADDRESS menu and then use the direction buttons to define of value of IP address and sub mask. Finally click the *Iris*+button to save settings and exit the current menu.

POWER LOSS POSITION

The dome supports the power loss position capability with the predefined dwell time. It allows the dome to resume its previous position after power is restored. The function can be set to 30 sec, 60 sec, 300 sec, 600 sec or Disable.

REBOOT PERIOD

The dome reboots at 00: 00: 00 of the current day for the first time, and the second reboot action will take place after the predefined period which can be set to $1\sim7$ days or Disable.

• PT ADJUST PERIOD

The dome performs pan and tilt self-test at 00: 00: 00 of the current day for the first time, and the second pan/tilt self-test action will take place after the predefined period which can be set to $1\sim7$ days or Disable. If the reboot time and the PT adjust time are overlapped with each other, the system will perform the scheduled reboot with the priority, and no scheduled PT adjust action will be taken.

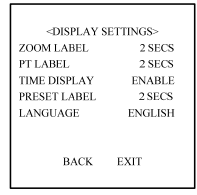




Figure 3.3.6 Figure 3.3.7

3.3.2 CAMERA SETTINGS

Note: The menu varies depending on camera models.

Enter the Camera Settings menu, as shown in Figure 3.3.8, Figure 3.3.9 and Figure 3.3.10.

BLE
36
IIGH
BLE
TH
I/A
36 IIGH BLE GHT

<camei< th=""><th colspan="6"><camera></camera></th></camei<>	<camera></camera>					
SHARPNESS	9					
BLC/WDR	DISABLE					
EXPOSURE MODE	AUTO					
IRIS	10					
SHUTTER	60					
GAIN	1					
NEXT PAGE						
BACK	EXIT					

Figure 3.3.8 Figure 3.3.9

<CAMERA> EXP COM/NOISE REDUCE PICTURE FLIP DISABLE WHITE BALANCE ATW R GAIN 210 **B GAIN** 150 FOCUS NEAR LIMIT 1M INITIALIZE LENS DISABLE BACK **EXIT**

Figure 3.3.10

• AUTO FOCUS

The camera provides three focus modes for selection: ENABLE, DISABLE and PTZ TRIGGER.

In auto focus mode (ENABLE), the camera will allow the lens to remain in focus when using pan, tilt and zoom (PTZ) functions.

In manual focus mode (DISABLE), the focus can be operated manually.

In half-auto focus mode (PTZ TRIGGER), the camera will remain in a fixed focus position when all PTZ motions are stopped. And when the PTZ motions are resumed, the camera will focus automatically.

ZOOM LIMIT

Zoom limit allows the user to define a limitation on the amount of telephoto zoom. The settings vary depending on camera models. Zoom amount=optical zoom× digital zoom. When the ZOOM LIMIT is set to the minimum value, it indicates the digital zoom is disabled, and the optical zoom is in its maximum value.

ZOOM SPEED

Zoom speed allows the user to define the speed at which the dome will go from full wide zoom to the optical zoom, with three levels selectable: HIGH, MIDDLE and LOW. The default setting is HIGH.

• SLOW SHUTTER

The shutter will automatically slow down to obtain clearer figure through exposure time extension under low lightening. The default setting is ENABLE.

• 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. The default setting is AUTO.

The DAY mode can be set by calling preset 39, and the NIGHT mode set by preset 40.

• IRCUT SENSITIVITY

The IR cut sensitivity is the light level at which the IR cut filter switches DAY or NIGHT. Three levels are selectable: HIGH, MID and LOW. The default setting is MID.

Note: This feature varies depending on camera models.

• SHARPNESS

The sharpness function enhances picture detail by increasing the aperture gain of the camera and sharpening the edges in the picture. Levels from 1 to 16 are selectable, with the default setting of level 9.

BLC/WDR

If a bright backlight is present, the subjects in the picture may appear dark or as a silhouette. Backlight compensation (BLC) enhances objects 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 of this area, it will wash out to white. The camera will adjust the iris so that the object in the sensitive area is properly exposed.

When the Wide Dynamic Range (WDR) function is on, the dome is able to balance the brightest and darkest sections of a scene to produce a picture that is better balanced in lighting and provides more details.

Note: The BLC/WDR feature varies depending on camera model. The default setting is for BLC function.

• EXPOSURE MODE

The exposure mode can be set to IRIS PRIORITY, SHUTTER PRIORITY, GAIN/MANUAL or AUTO. When it is set to AUTO, the auto iris, auto shutter and auto gain functions are all enabled; when it is set to IRIS PRIORITY, the iris function adopts the defined value while the auto shutter and auto gain remain to be enabled; when it is set to SHUTTER PRIORITY, the shutter function adopts the defined value while the auto iris and auto gain remain to be enabled; and when it is set to GAIN/MANUAL, the gain value can be adjusted, or the iris, gain and shutter values are all adjustable. The default setting is AUTO.

Note: The Gain/Manual feature varies depending on camera models.

IRIS

The iris is the lens function that opens and closes the iris in response to changing light conditions, with the numeric values from 0 to 17 selectable.

SHUTTER

The Shutter is the duration of the electronic shutter. User can set the shutter speed to 1, 2, 4, 8, 15, 30, 60, 125, 180, 250, 500, 1000, 2000, 4000 or 10000. The numeric value of X indicates the shutter speed is 1/X second.

GAIN

The Gain indicates the amplification degree of the original image signal, with the numeric values from 0 to 15 selectable.

• EXP COMP/NOISE REDUCE

The exposure compensation effect can be adjusted through exposure volume adjustment. The numeric values from 0 to 14 are selectable, with the default setting of 7.

The noise reduce function can be set to OFF, HIGH, MID and LOW. The default setting is MID.

Note: This feature varies depending on camera models.

• IMAGE FLIP

This feature allows the video image to be mirrored horizontally and vertically on the screen.

• WHITE BALANCE

This feature automatically processes the viewed image to retain color balance over a color temperature range. The dome provides 5 modes for selection: AUTO, INDOOR, OUTDOOR, SELFDEFINE and ATW. When the SELFDEFINE is selected, set the value of RED and BLUE.

• FOCUS NEAR LIMIT

The focus near limit can be set to 1CM, 30CM, 1M or 3M. The feature allows the camera to perform auto focus out of the focus near limit.

• INITIALIZE LENS

This feature enables the camera to perform daily lens initiation action at 00: 00: 00 to ensure the normal operation.

3.3.3 MOTION SETTINGS

The MOTION menu is displayed in two pages, as shown in Figure 3.3.11 and Figure 3.3.12.

Figure 3.3.11

PROPORTIONAL PAN

When the PROPORTIONAL PAN is set to ENABLE, the dome will automatically reduce or increases the pan and tilt speeds in proportion to the amount of zoom. At telephoto pan and tilt speeds will be slower for a given amount of joystick deflection than at wide zoom settings. This keeps the image fast on the monitor when there is a large amount of zoom.

When the PROPORTIONAL PAN is set to DISABLE, it will be difficult to trace the object at low pan and tilt speeds or no movement in large amount of zoom.

• PARK TIME (SECS)

This feature allows the dome to begin a specified operation (scan, preset, or pattern) after a configured period of inactivity. Park time can be configured from 5 to 720 seconds.

Note: If no control signal is received for a period of time under the following circumstances, no automatic actions will be performed:

1. In the process of performing dome actions by callup of special presets; 2. In the process of performing external alarm response actions.

PARK ACTION

This feature will define the activity when the dome parks. The selectable park actions include: presets1-8, patterns 1-4, patrols 1-8, auto scan, random scan, frame scan, panorama scan, or disable.

SCAN SPEED

Scan speed is the degrees per second of the auto scan, frame scan, random scan and panorama scan. Scan speed is adjustable from 1 to 40 degrees per second through the camera menu.

• FRESET FREEZE FRAME

This feature freezes the scene on the monitor when going to a preset. This allows for smooth transition from one preset scene to another.

• LIMIT SETTINGS

Limit stops are configurable stops that limit the pan and tilt range of the dome. There may be left/right and up/down limit stops configurable to define an area. When the LIMIT ENABLE function is set to DISABLE, the movement of dome will not be limited despite of defined limit stops. Refer to Figure 3.3.12.

Figure 3.3.12

• SET MANUAL STOPS:

To set limit stops manually:

- 1. Enter the SET MANUAL STOPS menu.
- 2. Follow the directions (SET LEFT LIMIT) displayed on the monitor and use the joystick or direction buttons to the desired location of left limit stop.
- 3. Press the IRIS + button to finish the setting of left limit stop.
- 4. Follow the same steps to set the right, up and down limit stops in sequence according to the directions displayed on the monitor.

When the limit stops have been defined, the left or right limit stop can be reached by moving the joystick to the left or right.

The new settings of limit stops will overwrite the existed settings.

• CLEAR MANUAL STOPS:

The defined manual left or right limit stops can be cleared by this menu.

• SET SCAN STOPS:

The auto san stops can be set by this menu. Follow the same instructions with the SET MANUAL STOPS section described above to set the auto scan stops.

Note: When the manual limit stops have been set, the auto scan stops function is invalid, and the operation will be subject to the defined manual limit stops.

• CLEAR SCAN STOPS:

The defined auto scan limit stops can be cleared by this menu.

• SET PANORAMA SCAN STOPS:

The panorama scan stops can be set by this menu. Follow the same instructions with the SET MANUAL STOPS section described above to set the auto scan stops.

• CLEAR PANORAMA SCAN STOPS:

The defined panorama scan limit stops can be cleared by this menu.

3.3.4 LINE SYNC

Note: This feature is not supported currently.

3.3.5 PRESETS

The PRESETS menu is displayed as shown in Figure 3.3.13.

Figure 3.3.13

• PRESET NUMBER

The dome provides 256 presets. The PRESET NUMBER displays the preset under current operation. If the preset has been defined, the corresponding number will appear; while no preset is defined, it will display UNDEFINED. The presets which are predefined for specific functions will not be displayed and no change is allowable. Please refer to page 9 for presets with specific functions.

• SET PRESET LABEL

Select SET PREST LABEL to enter the menu shown in Figure 3.3.14, and then press *IRIS*+ button to enter the menu for editing the preset label. Refer to Figure 3.3.15.

Use the following functions buttons on the keyboard or the DVR front panel to edit preset label:

IRIS+: Confirm and save the current settings and return to the previous menu.

IRIS-: Cancel the current operation and return to the previous menu.

FOCUS+: Select and enter the character.

FOCUS-: Delete the character currently entered.

Direction Buttons: Move the cursor to select the numbers/lowercases/capitals/symbols.

PRESET LABEL PRESETI
IRIS- CANCEL
IRIS+ OK

```
PRESET LABEL
IRIS-CANCEL IRIS+OK
FOCUS-DELETE FOCUS+CHOICE
JOYSTICK APPOINT

0 1 2 3 4 5 6 7 8 9 a b c d e f g h i j
k 1 m n o p q r s t u v w x y z A B C D
E F G H I J K L M N O P Q R S T U V W X
Y Z ! " # % ? , . + - * / : ; = > < ()
```

Figure 3.3.14

Figure 3.3.15

EDIT PRESET SCENE

Select EDIT PREST SCENE to enter the menu, use the direction buttons to move PTZ to the desired scene and then press the *IRIS*+ to confirm the settings and return to the previous menu, or press *IRIS*- to cancel settings.

Note: the setting of preset scene will be restricted by the limit stops if defined.

• CLEAR PRESET

This feature is used for clearing the current preset.

3.3.6 PATROLS

The PATROLS settings menu is shown in Figure 3.3.16.

• PATROLS NUMBER

The dome provides 8 patrols numbering from 1 to 8.

<patrols></patrols>			
PATROL NUMBER 1			
<patrol edit=""></patrol>			
<patrol perview=""></patrol>			
<patrol clear=""></patrol>			
BACK EXIT			

INDEX	PRESET	TIME	SPEED
1	0	2	30
2	0	2	30
3	0	2	30
4	0	2	30
5	0	2	30
6	0	2	30
7	0	2	30
IRI	S+OK	IRIS- C	ANCEL

Figure 3.3.16

Figure 3.3.17

PATROL EDIT

The EDIT PATROL settings menu is shown in Figure 3.3.17. A patrol can be configured with 32 presets.

To edit a patrol:

- 1. Use the *Up* and *Down* direction buttons to select the preset to be edited.
- 2. Use the Left and Right direction buttons to select among PRESET, DWELL TIME and SPEED.
- 3. After having selected the item to be edited, use the *Up* and *Down* direction buttons to set values.
- 4. Follow the same steps to edit the other presets. Click the *Down* button to enter the next page.

 The preset edited in the patrol can be modified or deleted as well. In default setting, the preset number is initialized as 0, the dwell time is 2 seconds (0-30 seconds selectable) and the patrol speed is level 30 (level 1-40 selectable).
- 5. Press IRIS+ to save the current settings or press IRIS- to cancel settings and return to the previous menu.

Note: The patrol speed of the dome is shown as below:

Level	Speed (°/s)	Level	Speed (°/s)	Level	Speed (°/s)
1	0.3	2	2	3	4
4	6	5	8	6	10
7	12	8	14	9	16
10	18	11	20	12	25
13	30	14	35	15	40
16	45	17	50	18	55
19	60	20	65	21	70
22	80	23	90	24	100
25	110	26	120	27	130
28	140	29	150	30	160
31	170	32	190	33	210
34	230	35	250	36	270
37	290	38	310	39	330
40	350				

PATROL PREVIEW

Enter the PATROL PREVIEW menu to view the current patrol if defined, which enables the dome to scan among the presets as predefined.

• PATROL CLEAR

Enter the PATROL CLEAR menu to clear the current patrol.

3.3.7 PATTERNS

A pattern is a memorized, repeating series of pan, tilt, zoom, and preset functions that can be recalled with a command from a

controller or automatically by a configured function (alarm, park, time task, or power-up).

Refer to Figure 3.3.18 for the PATTERNS settings menu:

REMAINING MEMORY(%) 100
IRIS+ OK
IRIS- CANCEL

Figure 3.3.18

Figure 3.3.19

PATTERN NUMBER

The number of pattern under current operation. The dome provides 4 patterns numbering from 1 to 4.

PATTERN RECORD

Enter the PATTERN RECORD menu, as shown in Figure 3.3.19. Operate camera functions to configure the pattern. The REMAINING MEMORY indicates the memory available to configure the patterns. When it displays 0, no patterns can be memorized any more.

Note: These 4 patterns can be operated separately and with no priority level. When configuring and calling the pattern, the limit stops operation and auto flip will be invalid, while the proportional pan is invalid; and the 3D intelligent positioning operation is not supported (pan/tilt movement and zoom operation cannot be memorized simultaneously).

• PATTERN PREVIEW

Enter the PATTERN PREVIEW menu to view the current pattern which has been defined.

PATTERN CLEAR

Enter the PATTERN CLEAR menu to delete the current pattern.

3.3.8 PRIVACY MASK

The window blanking allows a user to configure the four-sided areas that cannot be viewed by the operator of the dome system. A blanked area will move with pan and tilt functions and automatically adjust in size as the lens zooms telephoto and wide.

Refer to Figure 3.3.20 for the PRIVACY MASK settings menu.

• WINDOW NUMBER

The number of window blank under current operation. The dome provides user-defined 24 window blanks numbering from 1 to 24, and up to 8 windows can be configured at the same image. Specific number of available window blanks varies depending on camera model.

• WINDOW ENABLE

The WINDOW ENABLE can be set to ENABLE or DISABLE. If no window blanking has been configured, then the WINDOW ENABLE cannot be set to ENABLE.

<PRIVACY MASK>
WINDOW NUMBER 1
WINDOW ENABLE DISABLE
<WINDOW SETTINGS>
<CLEAR WINDOW>
BACK EXIT

SET WINDOW POSITION
FOCUS+SWITCH CONTENT
IRIS+ OK
IRIS- CANCEL

Figure 3.3.21

Figure 3.3.20

WINDOW SETTINGS

To set a window blanking area:

- Use the joystick or direction buttons to position the cursor beside WINDOW SETTINGS and then press IRIS+ to enter the window blank settings menu. Refer to Figure 3.3.21. A purple smear window will appear on the screen (the color of window varies depending on camera models).
- Follow the instructions that appear on the screen. Use the joystick or direction buttons to move the window to the desired location.
- Press FOCUS+ to start the setting of window blank size. Use the joystick or direction buttons to adjust the size of window blanking area. After completion, press IRIS+ to save settings, and the window color will turn to gray.

Note: The tilt range for configuring the window blank area is from $0\sim70^{\circ}$.

• CLEAR WINDOW

Enter the CLEAR WINDOW menu to delete the current window blank.

3.3.9 AUX

An auxiliary output is a configurable signal from the dome back box that can trigger another device to operate. Refer to Figure 3.3.22 for the AUX settings menu.

• AUX NUMBER

Select AUX1 through this item.

AUX MODE

It is used for defining alarm output type. Available settings include ALWAYS OPEN (default) and ALWAYS CLOSE, which correspond to normally open and normally closed respectively.

AUX
AUX NUMBER 1
AUX MODE ALWAYS OPEN
BACK EXIT

Figure 3.3.22

3.3.10 CLEAR

Refer to Figure 3.3.23 for the CLEAR settings menu.

Use this menu to clear all user-defined settings, including presets, patrols, patterns and privacy mask.

Figure 3.3.23

3.4 FACTORY SETTINGS

Use this function to reset all dome settings to factory default parameters, including:

Dome Address	0
Baud Rate	2400bps
120Ω matching resistance	Off
Soft Address	Off
Azimuth Zero	Zero angle
Auto Focus	On
Zoom Limit	Max Optical Zoom
Zoom Speed	High
Low Light Limit	Off
IR Cut Filter	Auto
Backlight Comp	Off
AE Mode	Auto
Exposure Comp/Noise Reduce	0
White Balance	Auto
Auto Flip	Auto
Proportion Pan	On
Park Time	5 seconds
Park Action	None
Scan speed	28 °/second
Preset Image Freeze	Off
Limit Stops	Off

Alarm Inputs	Off
AUX1	NO
Alarm Display/Time Display	On
Display of Zoom, Azimuth/Elevation and	Display for 2 seconds
Preset Label display	

3.5 RESET CAMERA

This function is used to reset all camera settings to factory default parameters.

3.6 REBOOT SYSTEM

This function is used to reboot the system.

Chapter 4 Access to Network Speed Dome

Note: This chapter has described the configuration for the network speed dome through IE or client software.

There are several network parameters of the network speed dome that need to be set after the hardware installation. Those parameters including IP address, subnet mask and port number, etc. can be set through various kinds of methods, two methods of which are introduced as below.

- 1. Set the network speed dome parameters such as IP address and PPPOE through IE.
- 2. Set the network speed dome parameters through the client software.

The system will display the warning message as shown in Figure 4.1.1.

Please make sure that the PC and network speed dome are correctly connected and network connection is established successfully before the configuration. Two different ways of connection are showed as Figure 4.1 and Figure 4.2.

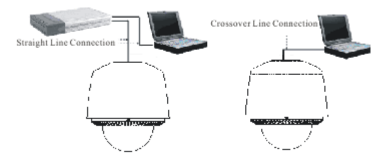


Figure 4.1 Straight Line Connection

Figure 4.2 Crossover Line Connection

4.1Access through IE

When the network connection between the dome and PC has been successfully established, open IE browser and input the IP address of dome (e.g., 192.0.0.64). The system will remind you to install the ActiveX control. Click and install the ActiveX control.

Note: If the ActiveX control installation is blocked by the related software in PC, the following warning message will appear, as show in Figure 4.1.1. Click *Yes* to install the ActiveX control.



Figure 4.1.1

If it still fails to install the ActiveX Control, please open the IE browser and set the security level to *Low* in *Tools/Internet Options/Security/Customize* or enable the *ActiveX Controls and Plug-Ins* directly. Refer to Figure 4.1.2. For safety on the Internet, once you can view the video from camera, the security level can be resumed to "default level".



Figure 4.1.2 Security Settings

The dome has the default IP as 192.0.0.64, default port as 8000, user name as admin and password as 12345. The administrator can create up to 15 separate operators with different permission levels. To access the dome through IE, input the IP address in the address column, and the Login dialog box will pop up as Figure 4.1.3. Input your user name and password, and then click Login to enter the

Live Preview interface. Double click the *Camera 01* or *Preview* button to view the menu as Figure 4.1.4. Right double click the *Camera 01* channel, and the *Main Stream*, *Sub Stream* and *Open Sound* options will pop up.

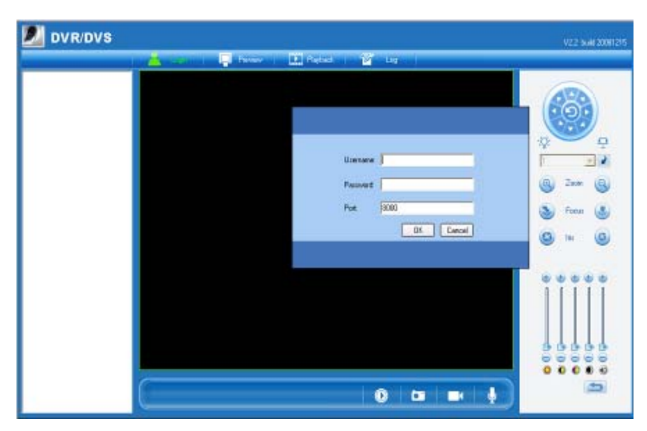


Figure 4.1.3 Login



Figure 4.1.4 Live Preview

As shown in Figure 4.1.4, the *Playback* and *Log* functions are operable only when the speed dome is configured with SD memory card (above 1G).

Note: If the speed dome is configured with SD card, the SD card must be formatted before use by clicking *Enter Remote Configuration* in *Configure* menu to enter the HDD management.

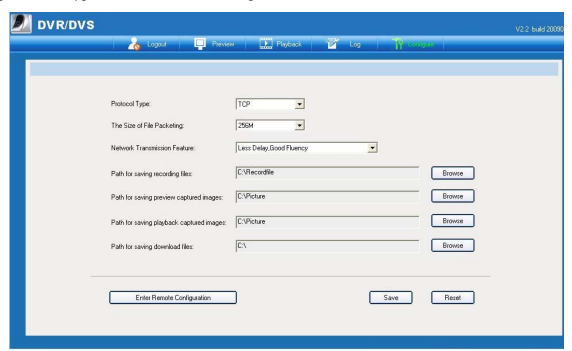
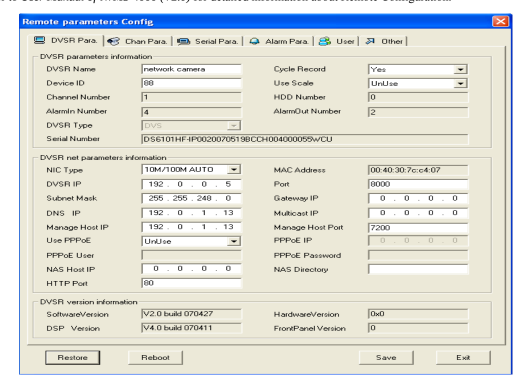


Figure 4.1.5 Configuration

To set the dome parameters through IE browser, click *Configure* to enter the *Remote Configuration* dialog box, and set the parameters including IP address, etc., as shown in Figure 4.1.6.

Call preset 95 to access the main menu of speed dome, and use the up/down/left/right buttons to select the submenu and then click *IRIS*+ button to enter the submenu to be configured.

Please refer to User Manual of iWMS-4000 (V2.0) for detailed information about Remote Configuration.



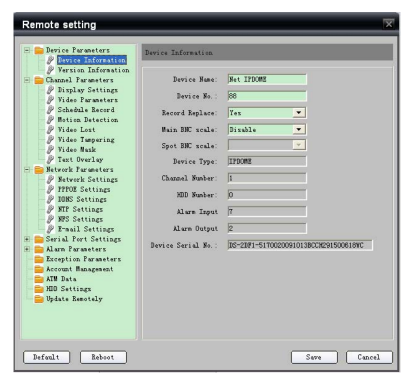


Figure 4.1.6 Remote Configuration

4.2Access by Client Software

4.2.1 Configuration through Client Software

After the installation of *iWMS-4000 (V2.0)*, click *Start->>Program->> iWMS-4000 (V2.0)* to start the client software and a dialog box of *Register Administrator* will appear, as shown in Figure 4.2.1. Input the user name and password for registration.

Note: The password should be no less than 6 characters.



Figure 4.2.1 Register Administrator

/After the registration is succeed, input the user name and password in the User Login dialog box and then click *Login* to enter the Preview interface. Refer to Figure 4.2.3:



Figure 4.2.2 User Login

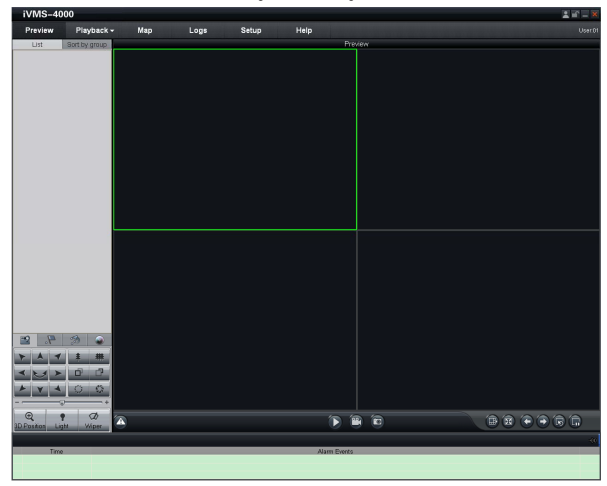


Figure 4.2.3 Preview Interface

Click Setup from the menu bar to enter the configuration interface. Refer to Figure 4.2.4. Right click the blank on the left and select *Add Area*.



Figure 4.2.4 Add Area

The Add Area dialog box will pop up, as shown in Figure 4.2.5. Input the area name in the text box and click *OK* to save the area.



Figure 4.2.5 Add Area Name

The area name added will appear under the site tree. Refer to Figure 4.2.6. Right click the area name and select Add Device.

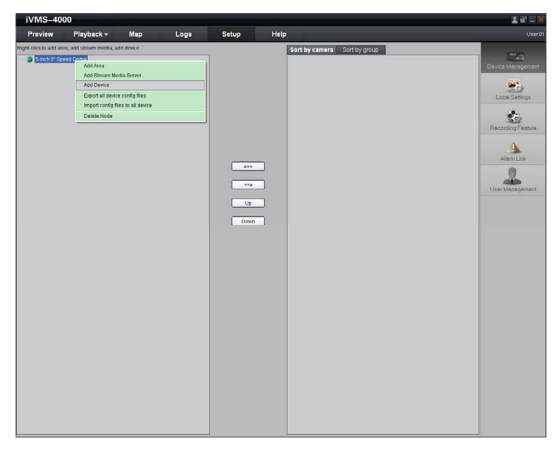


Figure 4.2.6 Add Device

The Add Device dialog box will pop up, as shown in Figure 4.2.7. Input the device name, register mode (Normal IP), device IP (e.g., 172.8.3.205), user name (admin), password (12345), port (8000) and channel No. (1) in the text boxes and click *OK* to save the device information.

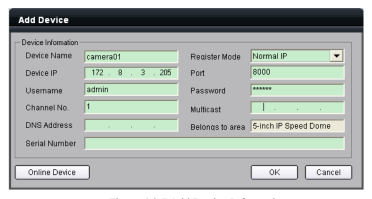


Figure 4.2.7 Add Device Information

The device name added will appear under the site tree. Refer to Figure 4.2.8.

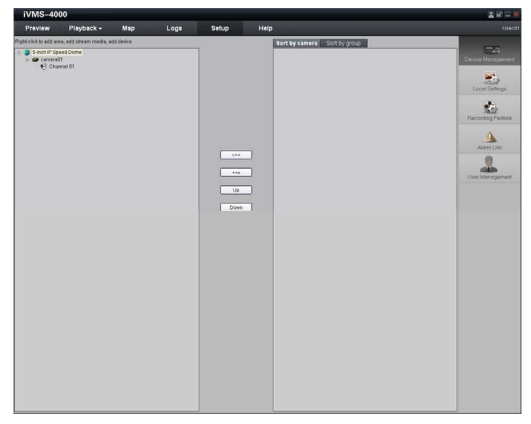


Figure 4.2.8 Site Tree

After having added the site tree, click the *Preview* button from the menu bar to enter the Preview interface, as shown in Figure 4.2.9. Double click the channel name under the site tree to view the camera video.

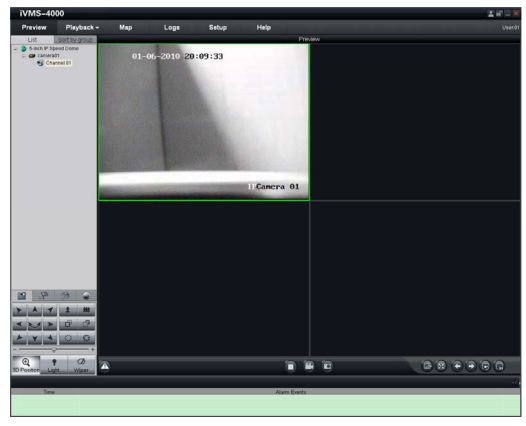


Figure 4.2.9 Preview Interface

In the Preview interface, call preset 95 to access the main menu of speed dome, and use the up/down/left/right buttons to select the submenu and then click *IRIS*+ button to enter the submenu to be configured. Refer to Figure 4.2.10.

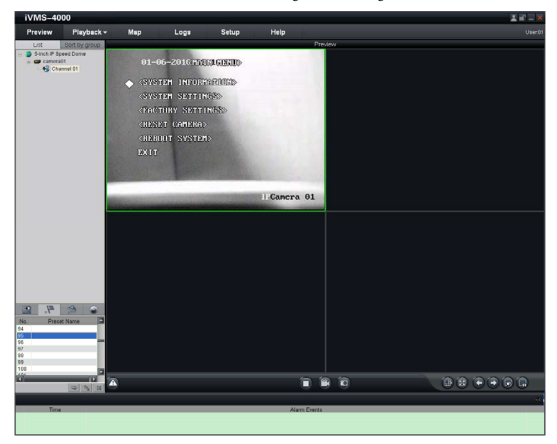


Figure 4.2.10 Enter Main Menu

Please refer to User Manual of iWMS-4000 (V2.0) for detailed information about configuration.

4.2.2 3D Intelligent Positioning

Select the *3D Position* section from the Preview interface, and the icon will replace the mouse icon. Use the left key of mouse to click on the desired position in the video image and drag a rectangle area in the lower right direction, then the dome system will move the position to the center and allow the rectangle area to zoom in. Use the left key of mouse to drag a rectangle area in the upper left direction to move the position to the center and allow the rectangle area to zoom out. Refer to Figure 4.2.12 and Figure 4.2.13. Use the scroll of the mouse to realize the PTZ operation, and the proportional pan/tilt can be achieved during 3D positioning. In live preview interface, the dome can be controlled by holding and dragging the left button of mouse. Refer to Figure 4.2.14.



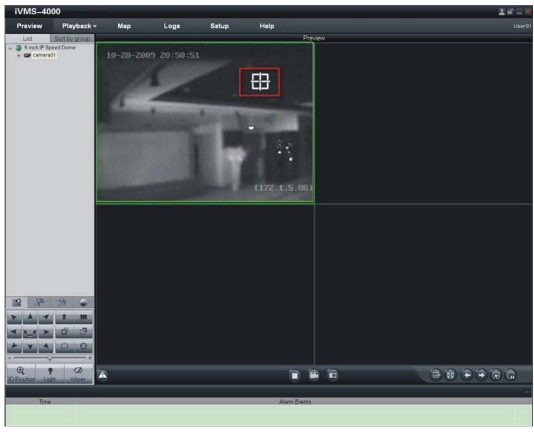
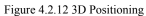


Figure 4.2.11 3D Position Icon



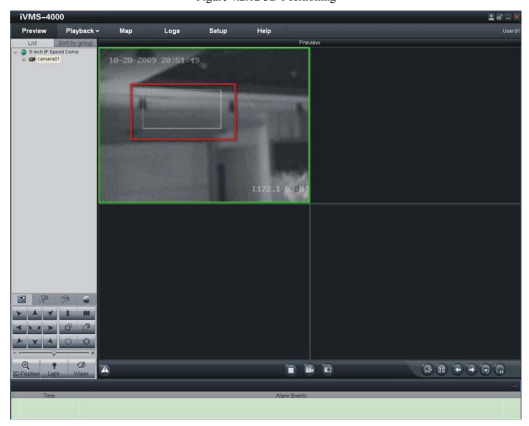


Figure 4.2.13 3D Positioning

Clicking and dragging the mouse from upper left to lower right will realize zoom in function, and from lower right to upper left will realize zoom out function.

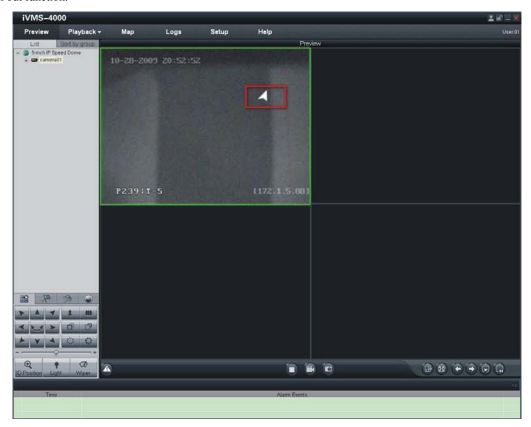


Figure 4.2.14 3D Positioning

4.2.3 Presets

Add Preset: After having moved PTZ to the desired position, click the icon from the Preview interface, select a preset number from the list, and finally click the *Add Preset* button to enter the *Add Preset* dialog box. Input the preset name in the text box, and then click *OK* to add the preset. Refer to Figure 4.2.15 and Figure 4.2.16. The preset can also be added by right-clicking the preset number and select *Add* submenu.

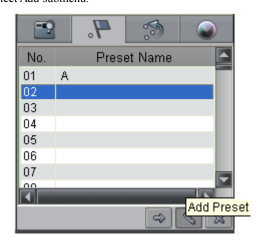


Figure 4.2.15 Add Preset

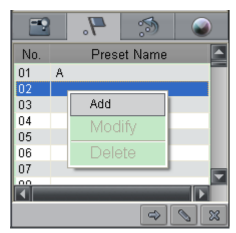


Figure 4.2.16 Add Preset



Figure 4.2.17 Input Preset Name

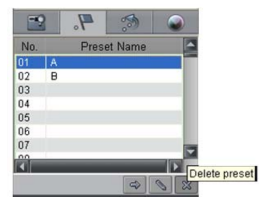
Call Preset: Select a predefined preset from the list and click the Call preset button to call a preset. Refer to Figure 4.2.18.



Figure 4.2.18 Call Preset

Delete Preset: Select a predefined preset from the list and click the *Delete preset* button to delete a preset. Refer to Figure 4.2.19. The system will pop up a message as shown in Figure 4.2. 20. Click *OK* to delete the preset.

The preset can also be deleted by right-clicking the predefined preset and select *Delete* submenu.



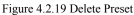




Figure 4.2.20 Delete Preset

Modify Preset: Right-click the predefined preset from the list and select *Modify* submenu to enter the *Modify Preset* dialog box. Input the new preset name in the text box, and then click *OK* to modify the preset. Refer to Figure 4.2.21 and Figure 4.2.22.

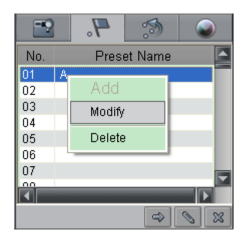


Figure 4.2.21 Modify Preset



Figure 4.2.22 Modify Preset

4.2.4 Patrols

Set Patrol: Click the icon from the Preview interface, click the *Patrol Setting* button or select *Patrol Setting* from the right-click submenu to enter the patrol settings menu. As shown in Figure 4.2.23. In the *Patrol Setting* menu, user may select a patrol number to be programmed from the drop-down list, and then add a patrol point, in which the preset number $(1\sim256)$, dwell time $(1\sim128 \text{ seconds})$ and dwell speed $(1\sim40)$ can be set. Click *Save* to finish the settings of the current patrol number. Continue to set other patrol numbers by following the same steps.

Note: Up to 8 patrols can be added, and each patrol can be configured with a maximum of 32 presets.

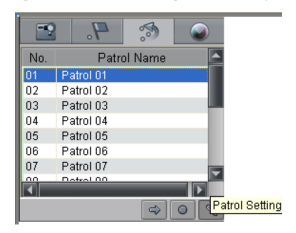


Figure 4.2.23 Patrol Setting



Figure 4.2.24 Patrol Setting

Call Patrol: Select a predefined patrol from the list and click *Call the Patrol* button to call a patrol. Refer to Figure 4.2.25. **Stop Patrol:** Select a predefined patrol from the list and click *Stop the Patrol* button to stop a patrol. Refer to Figure 4.2.26.





Figure 4.2.25 Call Patrol

Figure 4.2.26 Stop Patrol

4.3 Configuration by DS-9000 Series DVR

Prior to configuration for the network speed dome through DS-9000 series Hybrid DVR, please make sure the speed dome has been connected to the same network segment with DVR and the network settings for DVR has been properly configured. In DS-9000 DVR, click *Menu->>Setting->>Camera* to enter the camera management menu, and then select *Add* to enter *IP Channel Settings* menu, as shown in Figure 4.3.1.





Figure 4.3.1 Camera Management

Figure 4.3.2 IP Channel Settings

If the network speed dome and DVR are in the same segment, select the device from the list to be added and then input the user name and password in the lower dialog box, and finally click *OK* to add the device. Refer to Figure 4.3.2.

If the network speed dome is offline or not in the same segment with DVR, manually input the parameters of the device, including IP address, manage port, channel port, user name and password, and finally click *OK* to add the device. The connection between dome and DVR will be automatically established when the dome is online or the device is successfully added.



Figure 4.3.3 IP Channel Settings

Edit and view the connection status. Refer to Figure 4.3.3. If the *Status* displays *Connect*, it indicates the device has been successfully added.

4.4 Search and Modify IP by SADP

SADP (Search Active Devices Protocol) is a kind of software which can automatically search network speed dome in LAN. User can modify the IP address, subnet mask and port of the device without visiting IP address of the device. Additionally, password of the super user in this device can be recovered as default.

SADP software needs to support SADP, so we should install WinPcap at first, which is placed at the directory of SADP software.

4.4.1 Search active devices online

After installing WinPcap, double click sadpdlg.exe. The software will start to search active devices in LAN, and device type, IP address, Port number, Device Serial No., subnet mask, MAC address, the number of channels, main control and encoding version and device initiating time are showed in the list, as following:

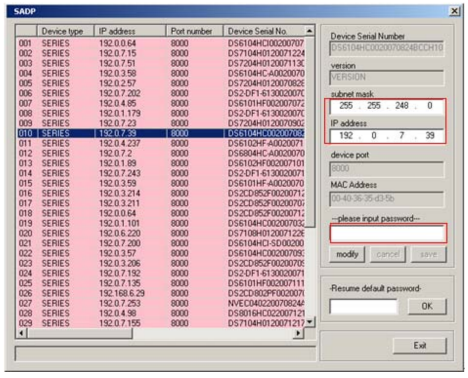


Figure 4.4.1 Search Online Devices

4.4.2 Modify device information

Select the device that needs modification in the device list, then basic information of the device will be demonstrated in the information column on the right. Click 'modify' button to activate IP address, subnet mask, device port editing and password validating box, as following:

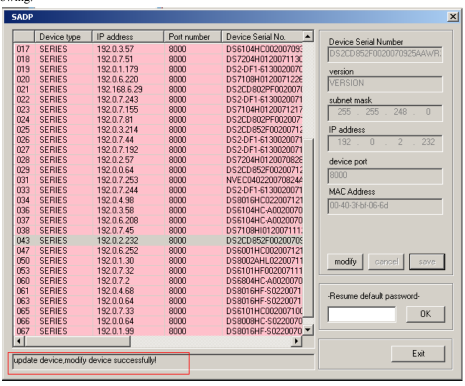


Figure 4.4.2 Modify Device Information

Input new IP address, subnet mask, and port number, and click 'save' button. If a dialog pops up, showing 'saved successfully', that means you have modified the configuration information; if 'saving failed' turns up, click the 'cancel' button to quit it.

4.4.3 Resume default password

You can reset the password of the super user as 12345 in case of having forgotten administrator's password.

Input certain validate code into Resume default password text box, and click OK to finish the administrator's password initialization.

4.5 Access by WAN

Note: The following settings are for TP-LINK router, which is maybe different from other router's settings.

Step1: Firstly, select the router's WAN connection type. As shown in Figure 4.5.1:

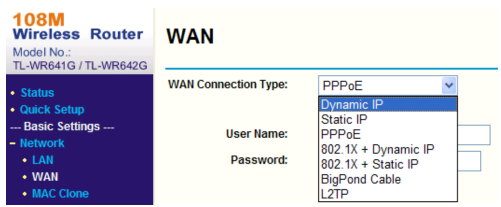


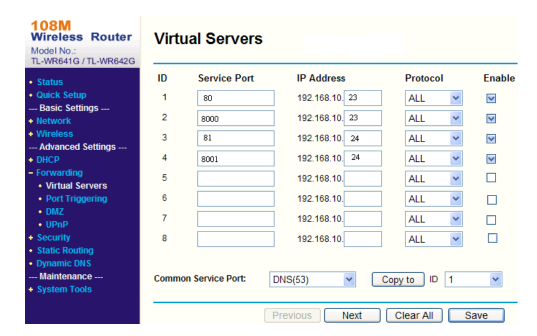
Figure 4.5.1 Select WAN Connection Type

Step2: Set the network parameters of the router as shown in Figure 4.5.2. The settings include IP address and subnet mask.



Figure 4.5.2 Set Network Parameters

Step 3: Set the port map in the virtual severs of Forwarding. For example, one speed dome's ports are 80 and 8000 and its IP address is 192.168.1.23. Another speed dome's ports are 81 and 8001 and IP is 192.168.1.24. Then, enable all or TCP protocols. Enable the port map after pressing *Save*.



As the settings mentioned above, map the router's port 80 and 8000 to the network speed dome at 192.168.1.23; and port 81 and 8001 to the network speed dome at 192.168.1.24. In this way, user can access the 192.168.1.23 through accessing the router's port 80 and 8000.

Note: The port of the network speed dome cannot conflict with other ports.

Appendix 1 Network Cable Connection

Materials and Tools Required

Use an 8-pin twisted pair (within the effective transmission distance of 100m), two standard RJ45 plugs and a RJ45 special tool to process the network cable.

Note: A network cable tester is recommended to prepare for testing the produced network cable.

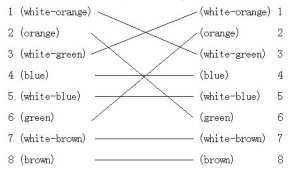
Pin Definitions

(1) Pin definitions of the straight network cable used for connecting dome and HUB, switch or other network devices:

1	(white-orange))	(white-orange)	1
2	(Orange)		(Orange)	2
3	(white-green)	A	(white-green)	3
4	(blue)		(blue)	4
5	(white-blue)		(white-blue)	5
6	(green)		(green)	6
7	(white-brown)	2	(white-brown)	7
8	(brown)	·	(brown)	8
		0 1.31. 1.0.11		

Straight Network Cable

(2) Pin definitions of the crossover network cable used for directly connecting dome and PC:

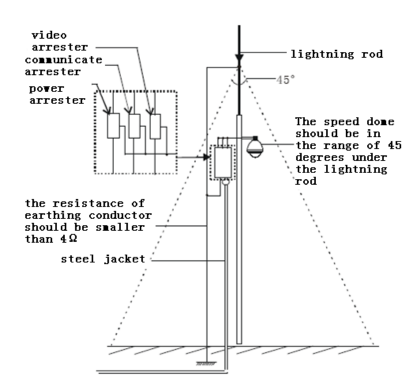


Crossover Network Cable

Appendix 2 Lightning & 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 all area of the grounding cable should be no less than 25mm^2 . For grounding instructions, please refer to the *Installation Manual of Speed Dome*.



Appendix 3 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

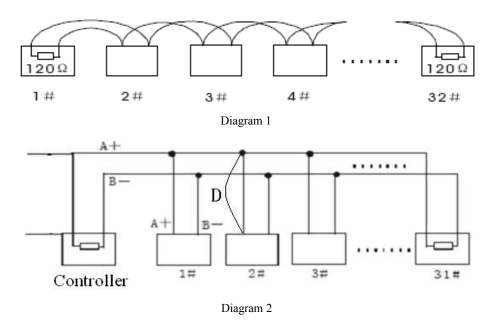
When using 0.56mm (24AWG) twisted-pair line, according to different baud rate, the max transmission distance theory table is shown as below:

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

RS485 industry bus standard require daisy-chain connection method between any devices, both sides have to connect a 120Ω terminal resistance (show as Diagram 1), the simplified connection method is shown as diagram 2, but the distance of "D" should not be too long.



2) Connection of 120Ω terminal resistor

The 120Ω terminal resistor can be connected through the DIP switch on the communications board, as shown in Figure 3. For a new dome, the 120Ω matching resistor is defaulted as unconnected, switch on the eighth bit of SW2, it will be connected. Conversely, switch off the eighth bit of SW2, it will be unconnected.

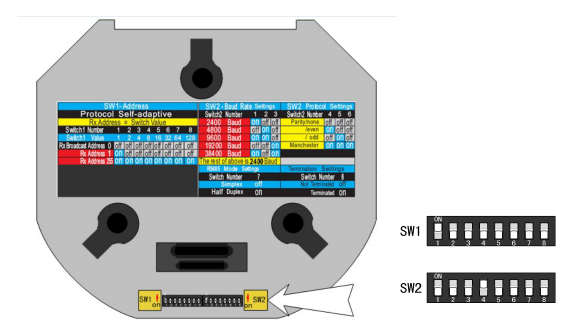


Figure 3

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 (as Figure 4, 1# and 15#), 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.

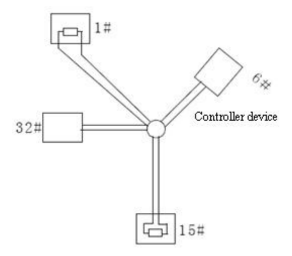


Figure 4

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. Show as figure 5.

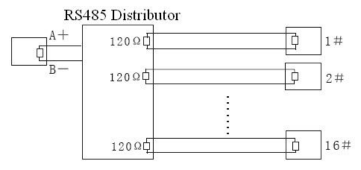


Figure 5

4. FAQ of RS485 Bus

Fault		
Phenomenon¢	Probable Cause ↔	Solutions₽
The speed	1. The address or Baud Rate is not matched	Adjust the address or Baud Rate of Host or Speed
dome do the	between Host and the Speed Dome.43	Dome to make a match.43
self-check but	2. RS485+,- are connected incorrectly. 4	2.Change the RS485+ and RS485- wires.₽
can not be	3. Wiring drops,₽	3.fastening the wire₽
controlled.₽	4. RS485 wire broke; &	4. Change RS485 wire.₽
The speed	1. loose contact of RS485₽	1. fastening RS485 wire; ₽
dome can be	2. one RS485 wire broke; &	2. Change RS485 wire.₽
controlled but	3. Host and speed dome are too far away₽	3. Add terminal matched resistance₽
not smoothly₽	4. Too many speed domes are connected₽	4. Add RS485 distributor₽

Appendix 4 24VAC Wire Gauge & Transmission Distance

The following table has described the recommended max. distance adopted for the certain wire gauge when the 24VAC voltage loss rate is less than 10%. For the AC driven device, the maximum voltage loss rate allowable is 10%. For example, for a device with the rating power of 80VA which is installed at a distance of 35 feet (10m) away from the transformer, then the minimum wire gauge required is 0.8000mm.

Wire Gauge Distance mm feet(m)				
Power (va)	0.8000	1.000	1.250	2.000
10	283 (86)	451 (137)	716 (218)	1811 (551)
20	141 (42)	225 (68)	358 (109)	905 (275)
30	94 (28)	150 (45)	238 (72)	603 (183)
40	70 (21)	112 (34)	179 (54)	452 (137)
50	56 (17)	90 (27)	143 (43)	362 (110)
60	47 (14)	75 (22)	119 (36)	301 (91)
70	40 (12)	64 (19)	102 (31)	258 (78)
80	35 (10)	56 (17)	89 (27)	226 (68)
90	31 (9)	50 (15)	79 (24)	201 (61)
100	28 (8)	45 (13)	71 (21)	181 (55)
110	25 (7)	41 (12)	65 (19)	164 (49)
120	23 (7)	37 (11)	59 (17)	150 (45)
130	21 (6)	34 (10)	55 (16)	139 (42)
140	20 (6)	32 (9)	51 (15)	129 (39)
150	18 (5)	30 (9)	47 (14)	120 (36)
160	17 (5)	28 (8)	44 (13)	113 (34)
170	16 (4)	26 (7)	42 (12)	106 (32)
180	15 (4)	25 (7)	39 (11)	100 (30)
190	14 (4)	23 (7)	37 (11)	95 (28)
200	14 (4)	22 (6)	35 (10)	90 (27)

Appendix 5 Table of Wire Gauge Standards

Bare Wire Gauge (mm)	American Wire Gage AWG	(British)StandardWireGauge SWG	Cross-sectional Area ofBare Wire mm
0.050	43	47	0.00196
0.060	42	46	0.00283
0.070	41	45	0.00385
0.080	40	44	0.00503
0.090	39	43	0.00636
0,100	38	42	0.00785
0,110	37	41	0.00950
0.130	36	39	0.01327
0.140	35		0.01539
0.160	34	37	0.02011
0.180	33		0.02545
0.200	32	35	0.03142
0.230	31		0.04115
0.250	30	33	0.04909
0.290	29	31	0.06605
0.330	28	30	0.08553
0.350	27	29	0.09621
0.400	26	28	0.1257
0.450	25		0.1602
0.560	24	24	0.2463
0,600	23	23	0.2827
0.710	22	22	0.3958
0.750	21		0.4417
0.800	20	21	0,5027
0.900	19	20	0,6362
1.000	18	19	0.7854
1.250	16	18	1.2266
1.500	15		1.7663
2.000	12	14	3.1420
2.500			4.9080.
3.00			7,0683