High Definition Intelligent IR
IP Speed Dome Camera

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Chapter 1 Precautions

In order to avoid danger and operate the products correctly, please read this manual carefully before installation.

The precaution contains two parts “Warning” and “Note” as following:

<table>
<thead>
<tr>
<th>Warnings</th>
<th>Cautions</th>
</tr>
</thead>
<tbody>
<tr>
<td>alert the user to avoid the potential risk of death or serious injury</td>
<td>alert the user to avoid the potential risk of injury or property damage</td>
</tr>
</tbody>
</table>

**Warning:**
- Please use AC 24V power supply meeting SELV(Safety Extra Low Voltage) and in accordance with IEC60950-1 compliance with Limited Power Source.
- Please contact nearest distributor or service center if the products don’t work properly, do not remove or modify the device in any way (unauthorized modification or repair problems caused by your own risk).
- Please don’t expose the indoor product to rain or moisture.
- The installation should be performed by professional staff, and comply with local regulations.
- Please mount easily using power protection device in the wire installation.
- Please make sure the connection can withstand at least 50 Newtons vertically downward pull.

**Note:**
- Please check if the power supply is correct.
- In transportation and storage process, please prevent stress, severe vibration and immersion to avoid any damage.
- Please don’t touch the image sensor and housing directly, if necessary, please gently clean with alcohol dampened.
- Please don’t touch the cooling components directly, in order to avoid burns.
- Please don’t focus aligned glare (such as lighting, sunlight, etc.), otherwise it will easily lead to too bright or pull light phenomena, also affect the image sensor life.
- The laser beam may burn the image sensor, so when it is used, please don’t expose the image sensor in laser beam.
- Please don’t put it in the damp, dusty, extreme heat, extreme cold, strong electromagnetic radiation places.
- Please make sure the installation location keep enough distance from the electromagnetic
sensitive devices surrounding to avoid electromagnetic interference.

- Please prevent heat buildup and keeping the surrounding ventilation.
- Please prevent the speed dome from water or any liquid.
- The product must be carried by original package, either in delivery to users or in return delivery to the factory for repairing. Otherwise, damage caused in transportation will not be covered by warranty.
- The battery replaced incorrectly will lead to use of exceptions, and we don't recommend users to replace directly; If necessary, please use batteries recommended by the manufacturer (for devices with battery).
- Please don’t dismantle internal parts, please turn to qualified maintenance professionals to carry out repairs
- Long-term high speed cruising may cause slip rings broken and belt aging, also affect speed dome life.

- **Working Environment**

<table>
<thead>
<tr>
<th></th>
<th>Speed Dome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental temperature</td>
<td>-40℃~+65℃</td>
</tr>
<tr>
<td>Moisture</td>
<td>&lt;95% (Non-condensing)</td>
</tr>
<tr>
<td>Atmospheric pressure</td>
<td>86～106KPa</td>
</tr>
<tr>
<td>Power</td>
<td>AC24V/2.0A</td>
</tr>
</tbody>
</table>

**Note:** make sure outdoor installation meets water-proof requirements.
Chapter 2 Structure

Front view

Side view
Chapter 3 Functions Description

3.1 Features

1. Built-in Decoder
   ● HD IP Speed Dome, support 720P 25/30fps or 1080P 25/30fps output.
   ● Support English menu
   ● Support standard Onvif
   ● Power-off protection, no data loss
   ● RJ-45 port network port
   ● Support PELCO_P, PELCO_D protocols.
   ● Support 3D location
   ● Support standby function
   ● 225 programmable presets
   ● 8 cruising tracks, each cruising track has 32 preset positions
   ● 8 auto scan tracks, the left and right boundaries and scan speed can be set
   ● Support OSD, date and time display
   ● Support 1 channel alarm input and 1 channel alarm output
   ● Support TF storage and local capture

2. Integrated Universal Speed Change Rotator
   ● Manual Speed: 0.05° ~ 160°/s, Max speed 240°/s
   ● 360° continuous pan rotation, tilt -11° ~ 90° auto flip
   ● Stepless speed change, auto zoom/speed matching
   ● Classic double bearing structure, more stable operation
   ● Delicate stepping motor, stable, sensitive and accurate

3. All-weather Outdoor Design
   ● Sensor intelligent control
   ● Double housing structure
   ● IP66 water proof
   ● Support anti-lightning and anti-surge
4. Camera Module

- Support auto iris, auto focus and auto BLC
- Mini. Illumination 0.5Lux/F1.6(color), 0.095Lux/F1.6(B/W)
- Support 3D noise reduction and WDR

5. Network

- Support Ethernet control
- Support remote view and control by browser and client software
- Support Micro SD card
- Support NFS
- Support remote view and control by browser and client software
- Support Micro SD card
- Support for NFS record
- Support four levels user authority
- Support for authorized users and passwords, support HTTPS encryption and IEEE 802.1x network access control
- Support dual-stream, support H.264/MJPEG, support multi-level video quality configuration, and support real-time video output resolution 1080p, 960p and 720p
- Support multiple network protocols, IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP / IP, DHCP, PPPoE

6. IR Function

- Mini. Illumination 0Lux
- Adopt array IR, low consumption, IR distance 120m
- IR LEDs and zoom auto match
- Support NFS
- Built-in heat treatment and defog systems
- Constant current circuit design, IR LED life >30,000 hours
3.2 Function Instruction

- **Focus/Rotate Auto Match**
  Speed Dome can auto adjust pan and tilt rotation speed depending on the focus distance.

- **Preset Position Setting and Calling**
  Preset function means the speed dome can memory current pan/tilt angel, focus, zoom, etc. When need, it can be called upon directly. Our speed dome support up to 255 preset positions.

- **Auto Scan**
  Users can set the left and right boundaries by control keyboard. Then speed dome can scan between it. It can set up to 8 groups scan path.

- **Auto Cruising**
  Users can program some preset positions into auto cruising sequence, then the speed dome can track as it. Each cruising tracks has 32 preset positions.

- **Pattern Tour**
  Speed Dome can memory 180s running path. When start pattern tour, speed dome can track as recording path. It supports 4 groups pattern tour.

- **Guard Location**
  The dome will rotate back to preset position after a period of vacant time.

- **Power-off Protection**
  Speed dome can resume operation status before the power-off, no data loss.

3.3 Specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Model</th>
<th>S6 HD IP IR Speed Dome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>Sensor</td>
<td>1.3M:AR0130-1/3” CMOS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2M:IMX222-1/2.8” CMOS</td>
</tr>
<tr>
<td></td>
<td>Pixel</td>
<td>1.3M</td>
</tr>
<tr>
<td></td>
<td>Image Resolution</td>
<td>Color:0.5 Lux @ (F1.6,50 IRE,ICR close)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B/W:0.095 Lux @ (F1.6,50 IRE,ICR open)</td>
</tr>
<tr>
<td>Feature</td>
<td>720TVL</td>
<td>1000TVL</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Resolution</td>
<td>≥720TVL</td>
<td>≥1000TVL</td>
</tr>
<tr>
<td>White Balance</td>
<td>Auto / Manual / ATW</td>
<td></td>
</tr>
<tr>
<td>GC</td>
<td>Auto / Manual</td>
<td></td>
</tr>
<tr>
<td>S/N</td>
<td>&gt;50dB</td>
<td></td>
</tr>
<tr>
<td>Noise Reduction</td>
<td>3D&amp;2D</td>
<td></td>
</tr>
<tr>
<td>WDR</td>
<td>Support</td>
<td></td>
</tr>
<tr>
<td>Electronic Shutter</td>
<td>1/25—1/10000s</td>
<td></td>
</tr>
<tr>
<td>Day/Night</td>
<td>Auto ICR</td>
<td></td>
</tr>
<tr>
<td>Focus</td>
<td>Auto / Manual</td>
<td></td>
</tr>
<tr>
<td>Focal Length</td>
<td>14.7~84.6mm, 20X</td>
<td>4.7~94mm, 20X</td>
</tr>
<tr>
<td>Zoom</td>
<td>3S</td>
<td></td>
</tr>
<tr>
<td>Horizontal Angle</td>
<td>54.8°~3.4°</td>
<td>55.5°~3.0°</td>
</tr>
<tr>
<td>Near Distance</td>
<td>20~1000mm</td>
<td></td>
</tr>
<tr>
<td>Iris</td>
<td>F1.6~F2.7</td>
<td>F1.6~F3.0</td>
</tr>
<tr>
<td>Horizontal Rotation</td>
<td>360° continuous rotation</td>
<td></td>
</tr>
<tr>
<td>Horizontal Speed</td>
<td>0.05°~160°/s (stepless speed)</td>
<td></td>
</tr>
<tr>
<td>Vertical Rotation</td>
<td>11°~90° auto flip</td>
<td></td>
</tr>
<tr>
<td>Vertical Speed</td>
<td>0.05°~120°/s</td>
<td></td>
</tr>
<tr>
<td>Preset</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>Auto Cruise</td>
<td>8 group, each group can set 32 preset</td>
<td></td>
</tr>
<tr>
<td>Auto Scan</td>
<td>Support track, horizontal, vertical, frame, whole view and random scan</td>
<td></td>
</tr>
<tr>
<td>Guard Location</td>
<td>Link preset / scan / cruise / pattern</td>
<td></td>
</tr>
<tr>
<td>Power off Memory</td>
<td>Support</td>
<td></td>
</tr>
<tr>
<td>Position</td>
<td>On/Off</td>
<td></td>
</tr>
<tr>
<td>Information Display</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>IR</strong></td>
<td><strong>IR Distance</strong></td>
<td>120m</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>IR Angle</strong></td>
<td><strong>Zoom matching, far/middle/near</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Image resolution</strong></td>
<td>1280×960</td>
<td>1920×1080</td>
</tr>
<tr>
<td><strong>Frame rate</strong></td>
<td>50Hz: 25 fps (1280×960) 25 fps (1280×720) 60Hz: 30 fps (1280×960) 30 fps (1280×720)</td>
<td>50Hz: 25 fps (1920×1080) 25 fps (1280×960) 60Hz: 30 fps (1920×1080) 30 fps (1280×720)</td>
</tr>
<tr>
<td><strong>Video Compression</strong></td>
<td></td>
<td>H.264/MJPEG</td>
</tr>
<tr>
<td><strong>Audio Compression</strong></td>
<td></td>
<td>G711A/G711U/G726/ADPCM/AAC</td>
</tr>
<tr>
<td><strong>Network Protocol</strong></td>
<td>IPv4, HTTP, HTTPS, 802.1x, FTP, SMTP, UPnP, SNMP DNS, DDNS, NTP, RTSP, RTP, TCP/IP, DHCP, PPPoE</td>
<td></td>
</tr>
<tr>
<td><strong>Preview Channel</strong></td>
<td></td>
<td>Max 6ch</td>
</tr>
<tr>
<td><strong>Stream</strong></td>
<td></td>
<td>Triple</td>
</tr>
<tr>
<td><strong>Authority</strong></td>
<td></td>
<td>32 users, 4 level: administrator, browse, browse+control, browse+control+setup</td>
</tr>
<tr>
<td><strong>Safe Mode</strong></td>
<td>Authorized user name and password, HTTPS encryption; IEEE 802.1x network access control, IP address filtering</td>
<td></td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td><strong>Support</strong></td>
<td><strong>Support</strong></td>
</tr>
<tr>
<td><strong>Audio Input</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Audio Output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Network</strong></td>
<td>10M/100M</td>
<td></td>
</tr>
<tr>
<td><strong>TF Card</strong></td>
<td>Support</td>
<td>Support</td>
</tr>
<tr>
<td><strong>Program</strong></td>
<td>Support standard Onvif</td>
<td></td>
</tr>
<tr>
<td><strong>Browser</strong></td>
<td>IE8, IE9, IE10, Chrome8+, Firefox3.5+</td>
<td></td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>AC24V 40W max</td>
<td></td>
</tr>
<tr>
<td><strong>Working Temperature and Humidity</strong></td>
<td>-40 ℃ - 65 ℃</td>
<td>Humidity &lt; 90%</td>
</tr>
<tr>
<td><strong>Protection Level</strong></td>
<td>IP66, TVS 4000V lightning protection</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>Φ230 (mm) * 350 (mm)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>4.8kg</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4 Installation Guide

4.1 Preparation

1. Tools:
   Please prepare the necessary tools according to specific situations

   ![Shifting spanner](image1.png) ![Cross Screwdriver(small)](image2.png)
   ![Straight screwdriver (large/small)](image3.png) ![Allen wrench(4mm)](image4.png)

2. Check installation space and address
   Check the space is enough to install the speed dome. The wall must be thick enough to install
   the expansion screws and can bear 4 times the weight of the dome camera itself.

3. Please well keep the whole package
   After open the package, please well keep them in case need to return to manufacturer if any
   problem.

★Note: The non-original package may lead to damage during the transportation.

4.2 Installation

The speed dome supports four types installation as following:

1: Wall mount and dimension:
2: Pedant mount and dimension:
3: External corner and dimension

4: Pole mount and dimension:
4.3 Interface Instruction

Speed Dome and Bracket Interface Dimension
4.4 Installation Procedures (Take Wall Mount as Example)
Steps:
Remove the wall mounting bracket and speed dome, and lead the cable through the bracket and set aside to the right position. Aligned the screw holes of speed dome to that of bracket, and use M6 screws to fix. (as Figure 1)
Mark the drill holes position on wall with ink pen for bracket installation, then drill holes and punch the expansion screws in, then fasten the bracket with M8 screws as Figure 2.

Description:
1) The wall must have sufficient load-bearing capacity.
2) Outdoor installation shall be completely sealed moisture; leads cable should closely along the bracket wiring as Figure 1.
4.5 External Cable Connection Instruction

A1: Power Cable: AC/DC24V;

A2: Network: Connect computer or other devices

A3: Audio Cable: Audio input and output can connect mic and speaker

A4: Alarm Cable: Connect external alarm devices;

Note: Please refer to labels on the cables
Chapter 5 WEB Instruction

5.1 System Requirement

The IP speed dome web settings support Windows XP, Win7 system, please make sure right installation and setup of following items:
(1) Display resolution: 1024 * 768 or higher, color: High Color (32-bit).
(2) Please make sure the Windows system install the necessary character style.

5.2 Built-in Web Instruction

When using the network video products for the first time, an ActiveX control is needed. Note: please use IE browser of windows and make sure the version above 6.0. Do not use any other browser except Firefox, Google.
(1) Login IP address and enter to ActiveX download interface.
(2) Download ActiveX and click 【Run】 to install

5.3 Log in

Camera default IP address is: 192.168.1.2, please make sure computer and IP camera in the same IP address area.
You need to download Active X plug when first time to use.
5.4 Preview

Descriptions of live view page

5.4.1 Live View
**Descriptions of live view parameters and toolbar**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Major Stream Icon" /></td>
<td>Major stream</td>
<td><img src="image" alt="Icon" /></td>
<td>Manual recording on/off, and default storage path is D:\NetVideoBrowser\</td>
</tr>
<tr>
<td><img src="image" alt="Minor Stream Icon" /></td>
<td>Minor stream</td>
<td><img src="image" alt="Icon" /></td>
<td>Manually capture, and default storage path is D:\NetVideoBrowser\</td>
</tr>
<tr>
<td><img src="image" alt="Third Stream Icon" /></td>
<td>Third stream</td>
<td><img src="image" alt="Icon" /></td>
<td>Intercom on/off</td>
</tr>
<tr>
<td><img src="image" alt="Screen Lock Icon" /></td>
<td>Screen lock</td>
<td><img src="image" alt="Icon" /></td>
<td>Full screen</td>
</tr>
<tr>
<td><img src="image" alt="Screen Adapt to Current Resolution Icon" /></td>
<td>Screen adapt to current resolution</td>
<td><img src="image" alt="Icon" /></td>
<td>Audio on, volume adjustment and mute</td>
</tr>
</tbody>
</table>

Note: When stream type is 【Pure Video】 , audio preview is invalid.

### 5.4.2 Video parameter

1. `<Default>` to resume the default settings.
2. According to network situation you can choose preview mode from `<Low bandwidth>, <Low latency> to <High quality>, <High fluency>`

### 5.4.3 PTZ control

1. Select rotation direction of speed dome, enable auto scan.
2. `<Zoom>`: Zoom in /Zoom out
4. `<Iris>`: Manually adjust iris.
5. Set PTZ speed
6. Wipper
7. Preserved for future functions
5.4.4 Preset position

Search the target preset number

<Set> Setup preset position

<Call> Call the preset position

5.5 Playback

5.5.1 Search recording files

(1) Select date in the calendar
(2) <File Type> select <Record> or <Picture>
(3) <Rec Type> Select targeted file type video/picture.

5.5.2 Descriptions of playback toolbar

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

21
<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop recording</td>
<td>Clip video files, and default storage path is D\NetVideoBrowser\</td>
</tr>
<tr>
<td>Speed down in 1/2X,1/4X,1/6X and 1/8X</td>
<td>Single screen</td>
</tr>
<tr>
<td>Play</td>
<td>Playback in 4 screen at the same time</td>
</tr>
<tr>
<td>Speed up in 2X,4X,6X and 8X</td>
<td>Full Screen</td>
</tr>
<tr>
<td>Playback by frame</td>
<td>Download recording files</td>
</tr>
<tr>
<td>Audio on, volume adjustment and mute</td>
<td>Download files into FTP server</td>
</tr>
<tr>
<td>Capture, and default storage path is D\NetVideoBrowser\</td>
<td>Preview download status</td>
</tr>
</tbody>
</table>

5.6 Log
(1) <Channel No> Select target channel
(2) <Log type>
All/system/warning/alarm/operation/user/others
(3) <Start time> Select start date and time.
(4) <End time> Select end date and time.
(5) <Query> Get a log list.
(6) Check logs by <First page><Pre page><Next page><Last page> and <Jump to> target page.
(7) <Export current page> to export logs, and default save path is D\NetVideoBrowser.
(8) <Export all page> to export all the pages query, and default save path is D\NetVideoBrowser.
Chapter 6 Configuration

Attention: All settings will be enabled in 3 seconds after <save>.

6.1 Audio Video Set

6.1.1 Video Parameter

<Channel No.> Select the target channel

General Set

(1) <Stream Type> <Audio Video> / <Pure Video>

(2) <Encoding Mode>

<Static code rate> Fix stream and bandwidth occupation.

<Dynamic code rate> Stream will be varied to the change of video, take up less bandwidth when there is no change on video.

(3) <Video Quality> only be activated when choose <Dynamic code rate> in <Encoding Mode>.

<Video Quality> <Best, Better, Good, Fair, Poor> The better quality the more stream and bandwidth occupation.

(4) <Bit Rate> show stream rate for the video, unit is Kbps. When choose <Static code rate>, <Bit Rate> stand for actual rate of the stream. When choose <Dynamic code rate>, <Bit Rate> show the max stream rate, range from 32 ~ 8000Kbps.

(5) <Frame Rate> 1/5/10/15/25/30fps optional.

(6) <I Frame Rate> To set the interval time for each two I frame. (I frame is the key frame in the
video stream)

(7) <Prefer Mode>
<Frame Rate> Fluency first
<Quality> Video quality first
(8) <Resolution> 4CIF/VGA/720P/960P/1080P.
(9) <N/P Mode> Select <PAL> or <NTSC>.

Advance Set
(1) <Video Encoding>
<H.264> and <Motion JPEG>
(2) <Extended Code>
Available when selected <H.264>, there are <baseline>, <main profile>, <high profile> for selection.
(3) <Encrypt Type> Add password for the channel.
<Encrypt Password> Enter password.
>Password Confirm> Confirm the password. Click <Save> to enable.

Video Parameter-Export
<Export> backup the configuration file, save to D\NetVideoBrowser\VideoParam.dat as default.

Video Parameter-Import
<Import> import the backup file for parameter configuration.

Audio Parameter
(1) <Channel No.> select target audio channel.
(2) <Audio Encoding> select audio compression type.
(3) <Audio Sample Rate>
<8k>,<32k>,<64k> optional.
(4) <Save> save and enable the setting.

Note: some models need reboot after saving the setting.
6.1.3 Key Region

<Key Region> To have better image quality for some regions on the video, there are 4 regions settable for each video.

(1) <Draw Region>
Use the mouse to draw the key region on the video.
(2) Click <Save> to enable.
(3) <Delete Region>
delete the drawn regions.

6.2 Dome Set

6.2.1 HD Parameter
Set video image parameter in this page.

HD Param-Model
The system provides 8 video templates for different application, all the video parameter can only be revised and saved in the template.

(1) <Current> Select current template.
(2) <Name> show the name of the current template, it can be revised.

HD Param-Parameter
(1) <Sharpness> Range from 0 to 255.
(2) <Focus Mode> <Auto> or <Manual>.
(3) <Day/Night> <Auto>, <Night>, <Day>.
(4) <ICR-Sensitivity> set sensitivity for IR filter, <Low>, <Middle>, <High> optional. The higher value you set, the faster the IR filter switch.
(5) <Digital De-noise> revise the gamma value of image.

<Digital De-noise> has options of <Close>, <Ordinary Mode> and <Expert Mode>, default is <Close>. When selected <Ordinary Mode>, there will be a sliding block to set the de-noise level. When selected <Expert Mode>, there will show sliding block for <Space-Domain Denoise> and <Time-Domain Denoise>, drag to set <Space-Domain Denoise> and <Time-Domain Denoise>.

Remark: Click button <Save Schedule> to save all the setting into the template.

(6) <Wide Dynamic> <ON>, <OFF>. When selected <ON>, it will enable setting for <Level>, there are High/Medium/Low for selection.

(7) <White Balance> <Auto>, <Manual> and <ATW> When selected <Manual>, there will be 2 sliding blocks to set the white balance, R stand for red gain and B stand for blue gain.

(8) <Exposure> <Auto> and <Manual>
(9) <Light Suppression> <ON> and <OFF>, suppress the high light.
(10) <Defog> <ON> and <OFF>

HD Param-Restore Defaults
Click button <b>Restore Default</b> to recover the defaults setting for the target template.
Remark <b<HD Param> has Export and Import function, operation is the same as <b<Video Param>.

6.2.2 HD Schedule

To define different video template used for different time period.
(1) It offers 8 different time periods, select the check box to enable it.
(2) Select template for each time period.
(3) Length of each time period is settable. Colors are different for different template.
(4) Click <b>Save</b> to save and enable.

6.2.3 Basic Set

6.2.3.1 Basic
<b<Auto Flip Enable>> Enable for 0~180°, disable for 0~90°.
<b<Tilt Angle Adjustment>> Set the tilt angle for speed dome camera, range from “0” to “-11” degree.
<b<Control Speed>> Set limit for the max operation speed, high/medium/low for selection, high=240°/s, medium=160°/s, low=80°/s.
<b<Auto Stop-time (s)>> Set the time period for the speed dome camera to stop PTZ movement since the last operation. It can be set to be 5/15/30/60s.
<b<Preset Speed>> Set the preset speed for speed dome camera, there are high/medium/low for selection.
<b<Temperature Control Mode><b<Auto>> and <b<OFF>>
<b<Standby Action>> It is to define the action of speed dome camera when it is idle. There are 4 options preset #1, scan#1, cruise#1 and pattern#1.
<b<Standby Time (s)>> enable standby time setting. There are 30s, 60s, 300s, 600s and 1800s for selection.
<b<save>> save and enable all the setting.
6.2.3.2 Title

<Title Type> Preset, Scan, Cruise, Pattern and Zone No.
<Title No.> Preset number range from 1-32, Scan number range from 1-8, Cruise number range from 1-8, Pattern number range from 1-8, Zone Number range from 1-8.
<Title Name> Set title name.
<Stay Time> Title display on the screen, options 2s/5s/10s/disappear/keep.
<Display Coordinate Direction> check to display the movement coordinates.
<Display Title Background> check to display title background.

6.2.4 Motion Set

6.2.4.1 Preset

<Preset No.> Speed dome camera supports 220 presets, number range from 1-64 and 100-255.
<Focus Mode> Focus mode for preset can be auto/manual.
<Set> Move to target position and press <Set> to save as preset position.
<Delete> Delete the target number of preset position.
<Call> Speed dome camera will move to the target preset position.
6.2.4.2 Cruise

<Cruise No.> Speed dome camera supports 8 cruises, number from 1-8
<Cruise> show the number of pre-sets in the cruise.
<Preset> Only preset number 1-64 and 100-255 are available, click <Add> to add the preset into cruise list.
<Stay Time(S)> Set interval time between two pre-sets, range from 1-60 seconds.
<Add> Add preset into cruise list.
<Delete> Remove preset from the cruise list.
<Call> Activate the speed dome to move follow the presets in cruise list.

6.2.4.3 Scan

<Scan No.> The speed dome supports 8 scans, number from 1-8
<Scan Type> Pan Scan, Auto Scan, Frame Scan, Random Scan, Tilt Scan and Panorama Scan.
<Scan Speed> Set speed for Pan Scan, Auto Scan, Tilt Scan and Panorama Scan.
<Border 1> Left border of the Scan.
<Border 2> Right border of the Scan.
<Call> Activate scan movement of the speed dome.

6.2.4.4 Pattern

<Pattern No.> The speed dome camera supports 8 pattern tours, number range from 1-8.
<Used(%)> Show the percentage used for operations in one pattern tour.
<Left Time(s)> Show time remaining in the pattern record process. (The speed dome camera supports up to 180s)
<Record> Start pattern tour recording.
<Delete> Delete the target pattern.
<Call> Activate the speed dome camera to move following the pattern tour.
6.2.4.5 Zone No.
<Zone No.> The speed dome camera supports 8 zones, range from 1-8.

<Left Border> Move the speed dome camera to the target position and set it as the left border of the zone.

<Right Border> Move the speed dome camera to the target position and set it as the right border of the zone.

>Delete> Delete the target zone.

<Set Origin> Move the speed dome camera to the target position and set it as original point of the coordinate.

<Set North> Move the speed dome camera to the target position and set it as north direction of the coordinate.

6.2.5 Motion Schedule
Activate different motion (Presets, Scan, Cruise and Pattern) for different time period.

<Enable> Enable the setting.

<Start Time> Start time for the motion.

<End Time> End time for the motion.

<Action> Motion in this time period.

<Action No.> Motion number, Preset 1-8, Scan 1-4, Cruise 1-4, Pattern 1-4.

>All> Enable every day in a week, including Saturday and Sunday.

<Apply> Click to copy the configuration to the selected day.

<Save> Save all the setting.
6.2.6 IR Set


<Zoom Match> When it is ON, the brightness and power consumption of the IR LED will be matched with the camera zooming distance automatically.

<Near Lamp Brightness> Disable zoom match, set the Near lamp brightness level, range from 0 to 10.

<Far Lamp Brightness> Disable zoom match, set the far lamp brightness level, range from 0 to 10.

<Save> Save all the setting.

6.2.7 Status Info

It shows current status information of speed dome.
6.3 VCA

<VCA>, also called <IVA> / <IVS>, to setup the video intelligent analysis of speed dome camera. 

<Enable> enable the VCA function.

Tripwire

Perimeter

6.3.1 Event Parameters

The speed dome camera supports 2 rules of VCA <Tripwire> and <Perimeter>. <Tripwire> Draw a tripwire on the screen, when objects cross the tripwire, it would trigger alarm; <Perimeter> Draw an area on the screen, when objects enter it will trigger alarm.

(1) <Enable> enable VCA function on current channel.

<Valid> activate the rules and start setting.

<Rule Name>Give a rules name(max to 16 characters).

Notes Max 2 rules available on the same video channel.

(2) <Event Set>
Choose the rules <Tripwire >/ <Perimeter>.

<Detect Mode> For <perimeter> detection, include <Intrusion>/<Enter>/<Leave>.

<Intrusion> alarm when object come in/out.

<Enter> alarm when object come in.

<Leave> alarm when object go out.

(3) <Show Alarm Count> show the total alarm times.

>Show Alarm Rule> show the tripwire/perimeter on video.

<Two-way Alarm> when selected <Tripwire>, choose the "two-way alarm", then two directions cross will both trigger alarm.

.getLine> clear current lines drawn on video.

<Rule Clear> clear current rule.

(4) <Save> Save and enable the VCA setting.

Notes VCA will be activated in the whole week as default. For specific setting on alarm schedule, please go to <Alarm Set>.
6.3.2 Alarm Set
Setup VCA activation schedule.

(1) <Channel No.> select the target channel
<VCA Enable> Indicate the VCA status of the current channel.

(2) <Rule ID> Connected to the setup VCA rules in <Event Param>, when select rule ID, it will bring out setup information of <VCA Enable>, <Rule Name> and <Event>.

<Enable> Enable the setting of <Schedule> to setup the day and time of the VCA activation.

(3) <Schedule> Schedule alarms. 4 time periods selectable in a day.
<Apply> enable the setting.

(4) <Link Type>
<Link Out> alarm output.
<Link Rec> activate recording.
<Link Snap> activate snapshot.
<Save> Save to enable setting.

6.3.3 Alarm Information
Check alarm info.

<Reset> Clear alarm numbers of the VCA rule.
<Clear> Delete all the alarm information in list.
6.4 OSD

6.4.1 OSD

Channel Name
(1) <Channel Name> Input channel name, then it will show on screen.
(2) <Customize Position> drag <Channel Name> to the target position on screen.
(3) <Color> Choose your favorite color.

Date
(1) <Date> Display date on screen.
(2) <Show Week> Display week on screen.
(3) <Customize Position> drag <Date> to the target position on screen.
(4) <Color> Choose your favorite color.

Additional Text
(1) <Additional Text> 5 areas available to put additional text on the screen.
(2) <Customize Position> drag <Date> to the target position on screen.
(3) <Color> Choose your favorite color.

OSD Size
<Adjust Self> Edit OSD size.
<Save> Save all settings.

6.4.2 LOGO

Add LOGO picture on screen.

Notes logo picture format must be .bmp, and must be follow the size.

<LOGO File>, <Browse> to select logo picture, and <Upload>

Notice Device will restart after upload
(1) After restart, select <Enable> to show the logo on screen.
(2) Enable <Customize coordinate Pos> to put the logo on the target position on screen where you click.
6.4.3 Video Cover
Add up to 4 cover areas on the screen.
(1) <Channel No.> Choose target channel.
(2) <Draw Region> Check to enable.
(3) Draw cover area on screen
(4) <Clean Area> Delete all cover areas.

6.5 Storage Management

6.5.1 Record Policy
Setup recording schedule.
(1) <Channel No.> Choose target channel.
(2) <Record Status> Display current record status.
(3) Select recording type (multiple-choice)
  <Manual Rec> Check to start recording.
  <Alarm Rec> Recording will be activated by alarm.
  <Task Rec> Timing recording, 4 time periods settable for one day.
(4) <Offline Video> When it is ON, the device will follow the schedule of <Task Rec> when offline.
(5) <Save> Save.

6.5.2 Pre-recorded Alarm
<Pre-recorded Alarm> record before alarm, or continue to record after alarm.
(1) <Channel No.> Target channel.
(2) <Pre-recorded Alarm> Check to enable.
(3) <Pre-recorded Time> Record before alarm.
(4) <Record Delay> Continues to record after alarm.
(5) <Save> Save.

6.5.3 Storage Set
<Pack by time> Pack the record files by time.
<Free Disk> Pack the record files by size.
<Strategy> Select how to handle the record files when the disk is full.
<Stop Rec> Stop record new files.
<Cycle Del> Delete the earliest record files.
<Cycle Del (Except Alarm)> Delete the earliest record files except event record files.
6.5.4 Snapshot Set
(1) <Channel No.> Select target channel.
(2) <Timing capture> Enable timing capture
(3) <Interval(s)> Set how much interval times between two snapshots.
(4) <Link FTP> snapshot and upload to FTP server.
(5) <Link Email> snapshot and send to target email.
(4) <Save>

6.5.5 Disk Information
<Initialize Disk> format the disk

6.5.6 Network Storage
(1) <Device No.> Select disk.
(2) <Status> Show current disk status information
(3) <Usage> Shows purpose of disk.
(4) <IP Address> Setup IP address of <Network Storage>.
(5) <Mapping Path> Setup disk path of mapping.
(6) <Total Size(M)> Shows used and total capacity of the disk.
(7) <Save>

6.6 Network Management

6.6.1 Cable Network
<DHCP> check to enable DHCP server will automatically allocate IP address for devices.
<IPv6> Display IPV6 address and subnet mask.
<MTU> Maximum Transmission Unit, range from 500~1500, default value is 1500.
<Ethernet Rate> Select mode and rate of Ethernet card, default mode is <Automatic Detection>, speed unit is MB.

Notes: Devices will restart after change <Ethernet Rate>.
6.6.2 Registration Center
Keep same settings as what you register in DDNS website.

6.6.3 Network Service
DDNS
Keep same settings as what you register in DDNS website.

FTP
Make sure to insert the memory card.

PPPoE
Check to enable PPPoE function, enter User name and confirm password.
NTP

<NTP Server> enter server address.
<Port> enter NTP server port.
<Interval> update interval.

Others

Set Http and Https port, Enable UPnP and SNMP functions.

6.6.4 IP Filter

Blacklist
User want to block some IP address, select <Block the Following IPs>, input the block IP address and <Add>, <Save>. Max to add 16 blacklist IP address.

Caution: Please don’t add your own IP address in blacklist, otherwise you will not be able to login.

Whitelist
User want to allow only some IP address, select <Allow the Following IP>, input trusted IP address, <Add> and <Save>. Max to 16 whitelist IP address.

Caution: Once enable the whitelist function, please make sure to add your own IP address in whitelist, otherwise you will not be able to login the device.

Cancel blacklist or whitelist
Anytime click <Allow All> and <Save> to cancel all the blacklist and whitelist.

Note: Please restart device after setup blacklist or whitelist.
6.7 User management

6.7.1 Add User
<User name> add user, only English letter and figure are available.
>Password> only English letter and figure are available.
<Authority>:
Browse: Can only watch the videos.
browse+ control: Watch video and control PTZ.
browse+ control+ set: Allow all operation except user management.
Administrator: All operations available.

6.7.2 Modify password
Select the user you want to modify in the user list, click <Modify Pwd>, input the old password, new password, password confirmation, then click <Modify>.

6.7.3 Delete User
Select targeted user in user list and click 【Delete】 to delete.

6.8 Alarm Management

6.8.1 Alarm Input
IP Camera alarm input only has port 1, alarm mode include closed circuit alarm and open circuit alarm.
<ON> is closed circuit alarm.
<OFF> is open circuit alarm.
<Link Out> / <Link PTZ> activate alarm device or PTZ.

6.8.2 Alarm Output
Alarm output only has port 1.
<ON> is closed circuit alarm.
<OFF> is open circuit alarm.
6.8.3 Motion Alarm
(1) <Set Motion Detection Area> Check to draw area on screen.
(2) <Clean Area> Clean drawn area.
(3) <ICR-Sensitivity> set detection sensitivity, range from 0-100, 0 means the highest sensitivity.
(4) <Schedule> setup alarm arm schedule.
(5) <Link Out> set alarm activation.

6.8.4 Lost alarm
Alarm when video lost.
(1) Check to enable lost alarm for target channel.
(2) <Schedule> Setup alarm arm schedule.
(3) <Link Type> Link PTZ/no link.
(4) <Link Channel>
(5) <Link PTZ Type> no link/preset position/pattern/auto tour.

6.8.5 Cover Alarm
Alarm when camera lens is covered.
6.8.6 Email Alarm
(1) <Email Alarm Enable> check to enable sending email after alarm.
(2) Set sending email information:
SMTP server, SMTP port, Email Account, Email Password
(3) <Email Mode>
(4) Input receive email address, support up to 4 email address.

6.8.7 Alarm Server
Set alarm server’s IP address and port number,

6.9 PTZ Management and Control
PTZ management mode: <Serial Port Set> and <Protocol Set>
<Serial Port Set>:
Port Name, Baud Rate, Parity, Byte Size, Work Mode
<Protocol Set>:
Channel, Port Name, Protocol, Address
6.10 Advance

6.10.1 Local set
(1) <Showing frame-rate and bit-stream information> check to display frame rate and bit stream on video.
(2) Set the save path of record files, snapshot, clips and download files.
(3) <Protocol Type> TCP, UDP or multicast.
(4) IP camera has only one channel, user can choose major stream or minor stream.

6.10.2 System setting
(1) <System Time> Set time zone and time synchronous.
(2) <System Information> Display information of CPU, Memory and FLASH.

6.10.3 System Maintenance
System maintenance includes <Equipment Control> and <Version Upgrade>.
(1) <Equipment Control>
  <Restore> Reset to factory default.
  <Reboot> Reboot the device.
(2) <Version Upgrade> upgrade new firmware. (firmware format: .box/.bin) Upgrade process normally needs a few minutes until indication for completion.

Caution: Please strictly follow the instruction by technical specialist for firmware upgrade.
6.10.4 Access Platform

PU set user can set the IP address and port number of <Register Server>, <Heartbeat Server>, <Alarm Server> and VSP’s port number and VAP’s port number. <Channel No.> support <Auto Filling Setting> function.

PU set support 【SIP】 protocol setting.

IP cameras support onvif V10, user can choose “enable”.
# Chapter 7 Simple Problem-solving Methods

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Chapter 8 After-sales Service

The HD Network IR speed dome products, the company offers one-year warranty. Product warranty, the company provides a free service, but if any of the following circumstances, is charged fee for material costs work:

- Do not operate in accordance with the provisions of the manual
- The speed dome damage caused by a case of the lightning strikes, fires and irresistible natural disasters;
- Matching problems arising from poor design to other manufacturers products cause damage;

Company statement
- As we continue to introduce new technologies and product specifications are subject to change without prior notice.

Appendix I Lightning and Surge

Outdoor Dome Camera need to consider lightening, anti-surge, on the premise of ensuring electrical safety, may take the following measures:
• Signal transmission lines and high voltage equipment or high voltage cables must be at least 50 meters distance between;

• Try to choose outdoor wiring along the eaves line;

• For open field must be sealed steel tubes buried cabling, grounding and steel pipe, the absolute prohibition of the use of overhead wiring;

• In areas of severe thunderstorm or high-voltage area (such as high-voltage substations), lightning protection equipment, as well as for additional installed power must be taken measures such as installing lightning rods

• Outdoor lightning protection and grounding design of devices and circuits must be combined with building mine requires unified consideration and in accordance with the requirements of the relevant national standards, industry standards;

• System must be equipotential earthing. Earthing system anti-interference must be met and the dual requirements of electrical safety, and shall not be mixed with strong power network neutral wire shorted or separately when grounding, grounding impedance less than 4 ohms, ground wire cut-area must be not greater than 25mm2 lines shorted
- Video surge arrester
- Telecommunication surge arrester
- Power surge arrester
- Surge arrester
- 45°
- Speed dome must be installed within the surge arrester below 45 degree

Grounding conductor resistance no more than 4 ohms

Steel tube protector
Appendix II::Hoisting construction Guide

Pendent mount bracket outdoor waterproof construction scheme I

Pendent mount bracket outdoor waterproof construction scheme II
Customer homemade bent pipe bracket

Speed dome line across inside of pole

Pendent mount bracket outdoor waterproof construction scheme III

Customer homemade bent pipe bracket

Speed dome line across inside of pole

Pendent mount bracket outdoor waterproof construction scheme IV