

Human Body Temperature Measurement Solution

Deployment Guide





Foreword

Safety Instructions

The following categorized signal words with defined meaning might appear in the Guide.

Signal Words	Meaning
DANGER	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
warning	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
A CAUTION	Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result.
©T TIPS	Provides methods to help you solve a problem or save you time.
NOTE	Provides additional information as the emphasis and supplement to the text.

Revision History

Version	Revision Content	Release Time
V1.0.0	First release.	March 2020

Privacy Protection Notice

As the device user or data controller, you might collect personal data of others such as face, fingerprints, car plate number, email address, phone number, GPS and so on. You need to be in compliance with the local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures include but not limited to: providing clear and visible identification to inform data subject the existence of surveillance area and providing related contact.

About the Manual

- The manual is for reference only. If there is inconsistency between the manual and the actual product, the actual product shall prevail.
- We are not liable for any loss caused by the operations that do not comply with the manual.
- The manual would be updated according to the latest laws and regulations of related regions. For detailed information, see the paper manual, CD-ROM, QR code or our official website. If there is inconsistency between paper manual and the electronic version, the electronic version shall prevail.



- All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the manual. Please contact the customer service for the latest program and supplementary documentation.
- There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, please refer to our final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and the company names in the manual are the properties of their respective owners.
- Please visit our website, contact the supplier or customer service if there is any problem occurred when using the device.
- If there is any uncertainty or controversy, please refer to our final explanation.



Important Safeguards and Warnings

Electrical Safety

- All installation and operation should conform to your local electrical safety codes.
- The power source shall conform to the Safety Extra Low Voltage (SELV) standard, and supply power with rated voltage which conforms to Limited power Source requirement according to IEC60950-1. Please note that the power supply requirement is subject to the device label.
- Make sure that the power supply is correct before operating the device.
- A readily accessible disconnect device shall be incorporated in the building installation wiring.
- Prevent the power cable from being trampled or pressed, especially the plug, power socket and the junction extruded from the device.

Environment

- Do not aim the device at strong light to focus, such as lamp light and sun light; otherwise it
 might cause over brightness or light marks, which are not the device malfunction, and
 affect the longevity of Complementary Metal-Oxide Semiconductor (CMOS).
- Do not place the device in a damp or dusty environment, extremely hot or cold temperatures, or the locations with strong electromagnetic radiation or unstable lighting.
- Keep the device away from any liquid to avoid damage to the internal components.
- Keep the indoor device away from rain or damp to avoid fire or lightning.
- Keep sound ventilation to avoid heat accumulation.
- Transport, use and store the device within the range of allowed humidity and temperature.
- Heavy stress, violent vibration or water splash are not allowed during transportation, storage and installation.
- Pack the device with standard factory packaging or the equivalent material when transporting the device.
- Install the device in the location where only the professional staff with relevant knowledge
 of safety guards and warnings can access. The accidental injury might happen to the
 non-professionals who enter the installation area when the device is operating normally.

Operation and Daily Maintenance

- Do not touch the heat dissipation component of the device to avoid scald.
- Carefully follow the instructions in the Guide when performing any disassembly operation
 about the device; otherwise, it might cause water leakage or poor image quality due to
 unprofessional disassemble. Please contact after-sale service for desiccant replacement if
 there is condensed fog found on the lens after unpacking or when the desiccant turns
 green. (Not all models are included with the desiccant).
- It is recommended to use the device together with lightning arrester to improve lightning protection effect.



- It is recommended to ground the device to enhance reliability.
- Do not touch the image sensor (CMOS) directly. Dust and dirt could be removed with air blower, or you can wipe the lens gently with soft cloth that moistened with alcohol.
- Device body can be cleaned with soft dry cloth, which can also be used to remove stubborn stains when moistened with mild detergent. To avoid possible damage on device body coating which could cause performance decrease, do not use volatile solvent such as alcohol, benzene, diluent and so on to clean the device body, nor can strong, abrasive detergent be used.
- Dome cover is an optical component, do not touch or wipe the cover with your hands directly during installation or operation. For removing dust, grease or fingerprints, wipe gently with moisten oil-free cotton with diethyl or moisten soft cloth. You can also air blower to remove dust.



- Please strengthen the protection of network, device data and personal information by adopting measures which include but not limited to using strong password, modifying password regularly, upgrading firmware to the latest version, and isolating computer network. For some device with old firmware versions, the ONVIF password will not be modified automatically along with the modification of the system password, and you need to upgrade the firmware or manually update the ONVIF password.
- Use standard components or accessories provided by manufacturer and make sure that the device is installed and maintained by professional engineers.
- The surface of the image sensor should not be exposed to laser beam radiation in an environment where a laser beam device is used.
- Do not provide two or more power supply sources for the device unless otherwise specified.
 A failure to follow this instruction might cause damage to the device.



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1 Overview

The solution aims at human body temperature measurement and alarm at various checkpoints such as railway stations, airports and community entrances, and features high precision & reliability, quick temperature recognition rate, easy installation and high cost performance.

The solution adopts thermal network camera (hereinafter referred to as TPC) with the help of blackbody to detect body temperature and send temperature data and alarm to Express, IVSS or NVR to notify inspectors.



The deployment guide is for reference only. If there is any difference between the guide and the product, the actual product shall prevail.



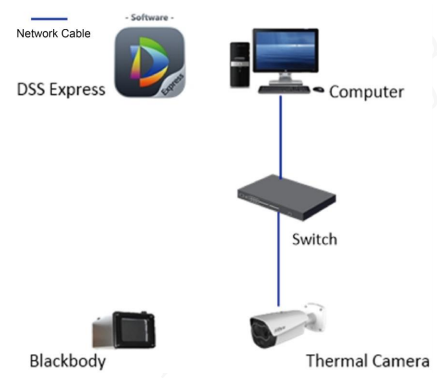
2 Network Diagram

This solution provides the following network diagrams, and you can choose according to your actual needs.

TPC-Express

TPC is directly added to Express. Video and pictures are stored in the disks of Express server. Express is used for video and alarm monitoring and system management.

Figure 2-1 TPC-Express



• TPC-IVSS/NVR-Express

TPC is added to IVSS/NVR; IVSS/NVR is added to Express. Video and pictures are stored in IVSS/NVR. Express is used for video and alarm monitoring and system management.



Figure 2-2 TPC-IVSS-Express

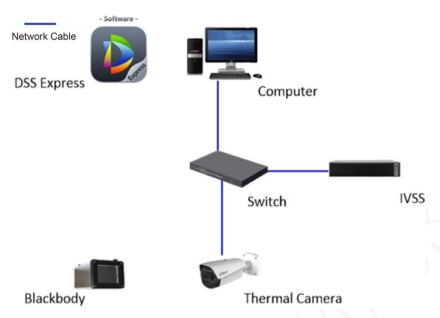
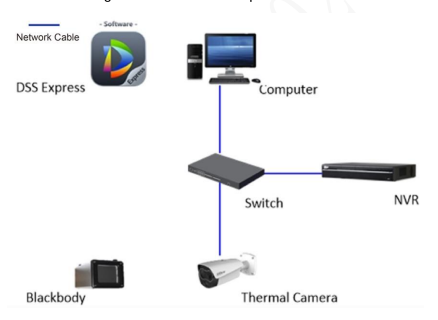


Figure 2-3 TPC-NVR-Express



TPC-IVSS/NVR

TPC is added to IVSS/NVR. Video and pictures are stored in IVSS/NVR. Video and alarm monitoring and system management are performed on IVSS/NVR.

Figure 2-4 TPC-IVSS

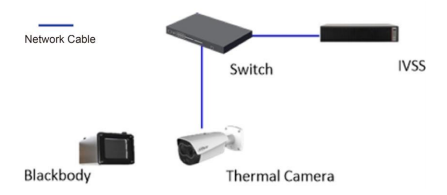
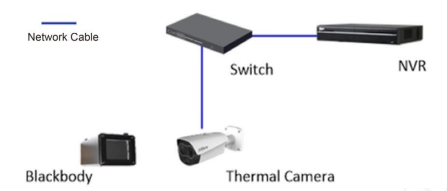




Figure 2-5 TPC-NVR





3 Deployment Process

Before deployment, confirm whether all the devices work properly, and then you can start deployment and configuration. You can install all the devices with the provided manual or guide.

<u>Step 1</u> Confirm the device models and device quantity. For details, see the material list of the solution.

Step 2 Record all the device SN numbers from the packing boxes in Excel.

Figure 3-1 SN number

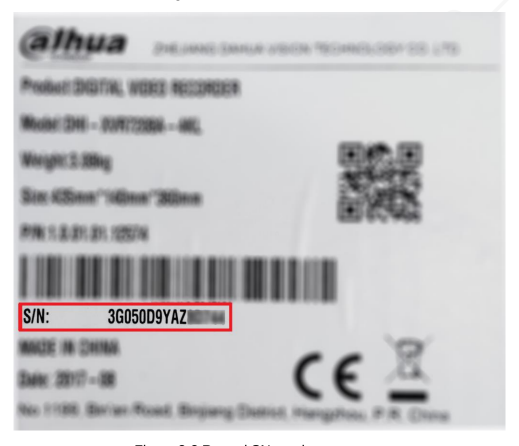


Figure 3-2 Record SN numbers

	Α	В	С	D	E
1	No.	Device Name	SN	Installation Position	Note
2	1	Star Light Camera	4J04704YAGF0193		
3	2	TPC	5N757U4HAGF0196		
4	3	FR Camera	8H05774YNF019I		
5	4	Audio/Video Camera	3L05704YAKF0684		
6	5	NVR	9R05704YTGF0753		
7	•••••				
8					
9					

Step 3 Match all the SN numbers with the planned installation positions in the table. You can also modify the content in the table as needed.



Figure 3-3 Match installation position

	Α	В	С	D	E
1	No.	Device Name	SN	Installation Position	Note
2	1	Star Light Camera	4J04704YAGF0193	Entrance	
3	2	TPC	5N757U4HAGF0196	Warehouse	
4	3	FR Camera	8H05774YNF019I	Front Door	
5	4	Audio/Video Camera	3L05704YAKF0684	concierge	
6	5	NVR	9R05704YTGF0753	CCTV Center	
7					

<u>Step 4</u> Mark the installation positions on the corresponding packing boxes as planned, and then install them to proper locations. See Figure 3-4 and "4 Installation."

Figure 3-4 Mark installation position



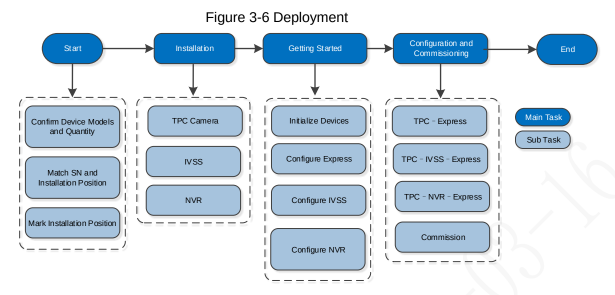
- Step 5 Make sure that all the devices are properly connected, and then power up all the devices. Download the ConfigTool on your PC to initialize all the devices and modify device IP addresses in batches. See "5 Getting Started."
- Step 6 After modifying all the IP addresses, you can record them to the planning table too, and then you will have the matching relationship between SN number, installation position, and IP address of every device. You can then easily locate every device you need during configuration.

Figure 3-5 Match IP address

	Α	В	С	D	E
1	No.	Device Name	SN	Installation Position	IP Address
2	1	Star Light Camera	4J04704YAGF0193	Entrance	192.168.1.10
3	2	TPC	5N757U4HAGF0196	Warehouse	192.168.1.11
4	3	FR Camera	8H05774YNF019I	Front Door	192.168.1.12
5	4	Audio/Video Camera	3L05704YAKF0684	concierge	192.168.1.13
6	5	NVR	9R05704YTGF0753	CCTV Center	192.168.1.14
7					
_			•		

<u>Step 7</u> Configure devices and carry out commissioning. See "6 Configuration and Commissioning."







4 Installation and Connection

This chapter introduces connection between TPC and blackbody.

For installation details, refer to products user's manual or quick start guide.

4.1 Installation Distance

The distance from TPC to human forehead should be equal to the distance from TPC to the blackbody to ensure temperature measurement accuracy. Confirm your TPC model and see the table below for specific devices installation distance.

Table 4-1 Devices installation distance

Focal Length	Distance between TPC and Blackbody	Distance between TPC and Human Forehead	Width of Passage
BF3221 (7 mm)	3 m	3 m	1.3 m
BF5421 (13 mm)	3 m	3 m	1.5 m

4.2 Installation Illustrations



There is preset factory temperature for blackbody. Blackbody temperature enters its constant state after 30 minutes.

4.2.1 TPC (BF3221) and Blackbody

Figure 4-1 Installation (side view)

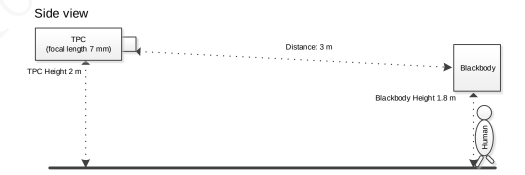
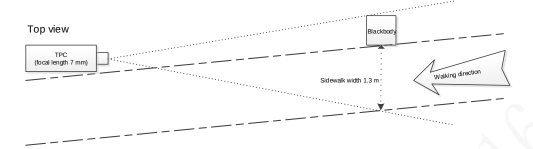




Figure 4-2 Installation (top view)



4.2.2 TPC (BF5421) and Blackbody

Figure 4-3 Installation (side view)

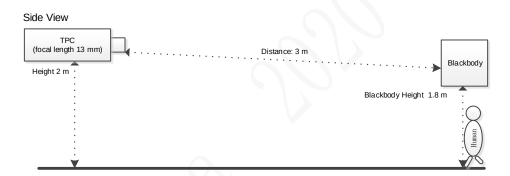
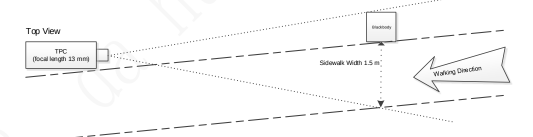


Figure 4-4 Installation (top view)





5 Getting Started

Based on your product combination and networking method (refer to "2 Network Diagram"), partially follow this chapter to initialize and configure your devices.

5.1 Initializing Devices

Initialize your devices and then modify their IP addresses before you can use them.

5.1.1 Initializing TPC and NVR with ConfigTool

5.1.1.1 Initializing TPC and NVR

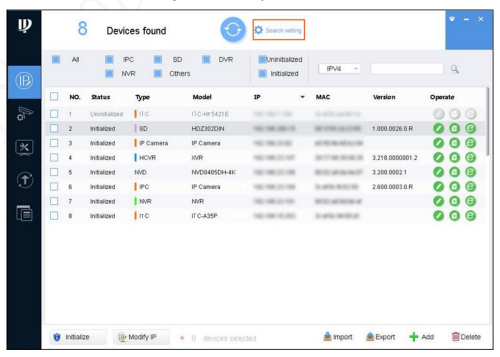
Initialize your TPCs and NVRs with ConfigTool for first-time use. To acquire the configuration tool, go to Dahua official website, and then select **Support > Download Center > ToolBox**, follow the on-screen instructions to download and install the tool.

- Device initialization is available only when the IP addresses of the device (192.168.1.108 by default) and the PC stay in the same network segment.
- Plan useable network segment properly to connect the device to the network.
- The following figures and interfaces are for reference only, and the actual product shall prevail.

Step 1 Double-click ConfigTool.exe to open the tool.

Step 2 Click

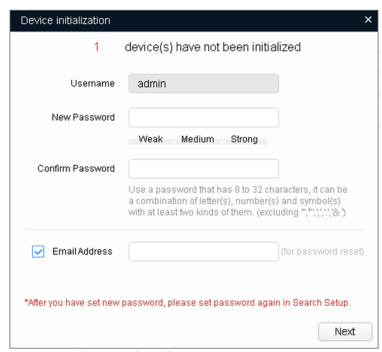
Figure 5-1 Modify IP





- Step 3 Click Search Setting.
- <u>Step 4</u> Enter the start IP address and end IP address of the network segment in which you want to search for devices, and then click **OK**.
 - All the devices found in the network segment are listed.
- <u>Step 5</u> Select one or several devices with **Status** shows **Uninitialized**, and then click **Initialize**.
- <u>Step 6</u> Select the devices that need initialization, and then click **Initialize**.

Figure 5-2 Password setting



<u>Step 7</u> Set and confirm the password of the devices, then enter a valid email address, and then click **Next**.

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Password can be modified or reset in **System Settings**.

- Step 8 Select the options according to your needs, and then click **OK**.Click the success icon (✓) or the failure icon (△) for the details.
- Step 9 Click Finish.

The device status in the **Modify IP** interface turns to **Initialized**.

5.1.1.2 Modifying Device IP Address



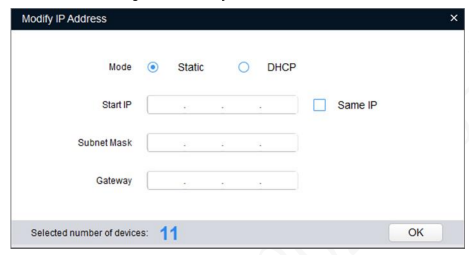
- You can modify IP address of one or multiple devices in one time. This section is based on modifying IP addresses in batches.
- Modifying IP addresses in batches is available only when the corresponding devices have the same login username and password.
- Step 1 Do "Step 1" to "Step 4" in "5.1.1.1 Initializing TPC and NVR" to search for devices in your network segment.





After clicking **Search setting**, enter the username and password, and please make sure that that they are the same as what you set during initialization, otherwise there will be "wrong password" notice.

Step 2 Select the devices which IP addresses need to be modified, and then click **Modify IP**. Figure 5-3 Modify IP Address



<u>Step 3</u> Select **Static** mode, and then enter start IP, subnet mask, and gateway. All the IP addresses will be modified sequentially from the start IP.



If DHCP server is available in the network, devices will automatically obtain IP addresses from DHCP server when you select **DHCP**.

Step 4 Click OK.

5.1.1.3 Updating System

ConfigTool supports updating devices one by one or in batches.

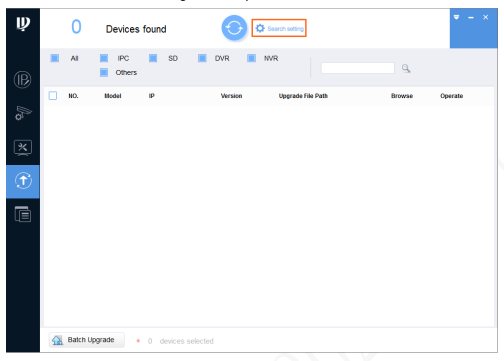
- Updating devices one by one is ideal when few devices are involved, and login username and password of the devices are different.
- Updating devices in batches is recommended when multiple devices are involved, and login username and passwords of cameras are the same.

Step 1 Double-click "ConfigTool.exe" to open the tool.

Step 2 Click

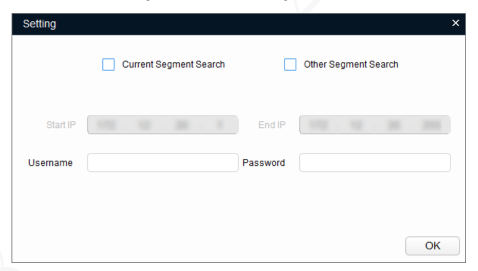


Figure 5-4 Update



Step 3 Click Search setting.

Figure 5-5 Search setting

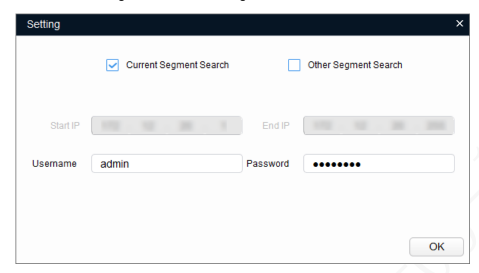


Step 4 Select the network segment for the target device.

If the IP address of the target device is in the current network segment, select
 Current Segment Search, and then enter the user name and the password of the target camera.

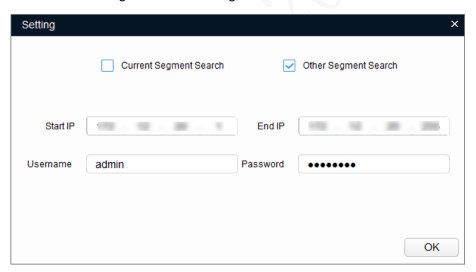


Figure 5-6 Current segment search



 If the IP address of the target device is in other network segment, select Other Segment Search, then enter the start IP address and end IP address of the network segment you need, and then enter the user name and the password of the target camera.

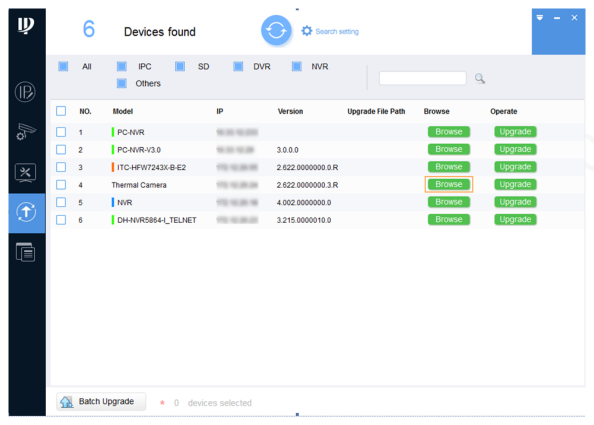
Figure 5-7 Other segment search



Step 5 Click OK.



Figure 5-8 Search result

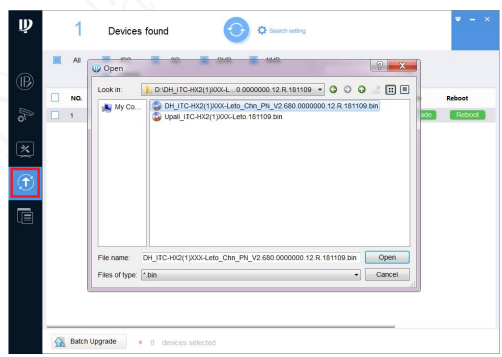


Step 6 Select the devices to update.

- Update devices one by one: Select the corresponding device, and then click Browse.
- Update devices in batches: Select multiple devices, and then click Batch Upgrade.

Step 7 Select the update file.

Figure 5-9 Browse



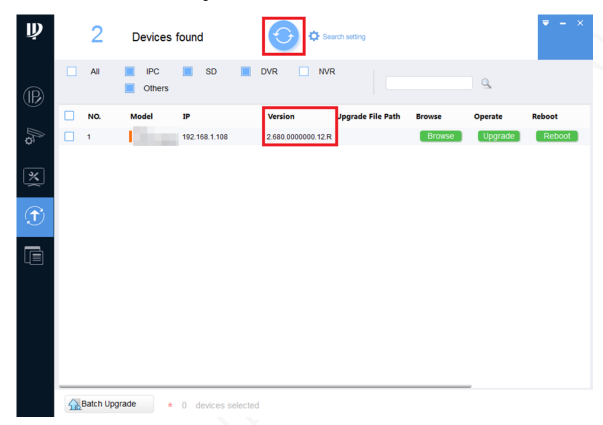


Step 8 Update the devices.

- Update the devices one by one: Click **Upgrade**, and the system starts updating. You can see the update progress.
- Update the devices in batches: Click **OK**, and the system starts updating.

 $\underline{\text{Step 9}} \hspace{0.2cm} \textbf{After restarting the device, click the refresh button to confirm the system version.} \\$

Figure 5-10 Confirm version



The update succeeded if the **Version** is the same as the version of the update file.



If the update failed, you can:

- Check whether the update file is correct.
- Restart the ConfigTool and do the update again.

5.1.2 Initializing and Logging in to Express

Install and activate your Express before you can use it normally. Skip this chapter if you do not use Express.

5.1.2.1 Installing Express Service

Server Requirements

Follow this table to prepare a server for installing Express service.



Table 5-1 Server configuration requirement

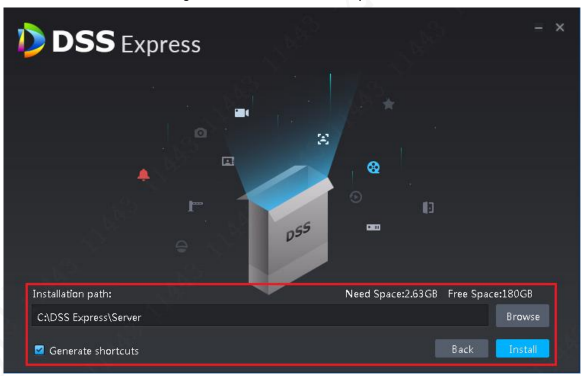
DSS Server Configuration Requirement		
	CPU: Intel® Xeon® CPU E3-1220 v5 @3.00GHz	
Recommended	RAM: 8 GB	
config	Network adapter: 1Gps	
	DSS installation directory space: Over 500 GB	
	• CPU: i3-2120	
Minimum config	RAM: 8 GB	
Minimum config	Network adapter: 1Gps	
	DSS installation directory space: Over 200 GB	
Support Win7 and later systems.		
System		
System	The manual takes Windows Server 2012 R2 as an example to introduce	
	how to configure server IP address and system time.	

Installing Program

Step 1 Double-click installer.

Step 2 Select I have read and agree the DSS agreement, and then click Next.

Figure 5-11 Select installation path



Step 3 Click **Browse** and select installation path, click **Install**.

The system displays installation progress, the whole installation needs 5-10 minutes. See Figure 5-12 after installation is completed. The server starts automatically after installation.

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 The system automatically detects the available space of path after the installation path is selected, if available space is less than needed for system installation, then the icon **Install** becomes gray, and installation cannot be implemented.



- Do not select Generate Shortcuts if it is not necessary.
- If port conflict exists, the system will prompt conflicted port during installation.
 Open DSS Express Server and modify port after installation is completed.

Figure 5-12 Installation completed



Step 4 Click Run.

The network card selection interface is displayed.

Step 5 Select a network card, and then click Next.

The security setting interface is displayed.

Step 6 Enable or disable TLS1.0 protocol as needed.

If TLS1.0 is disabled on Express, to use the platform, you need to enable TLS1.1 and TLS1.2 on the browser.

Step 7 Click OK.

5.1.2.2 Installing Express PC Client

PC Configuration Requirement

Table 5-2 Configuration requirement

PC Configuration Requirement		
7	• CPU: i5-6500	
	Basic frequency: 3.20GHz	
Recommended	Memory: 8 GB	
Config	Graphic card: Intel® HD Graphics 530	
	Network adapter: 1Gbps	
	DSS client installation directory space: 100 GB	
Min Config	• CPU: i3-2120	



Memory: 4 GBGraphic card: Intel (R) Sandbridge Desktop Gra

Network adapter: 1Gbps

DSS installation directory space: 50 GB

Download and Install

<u>Step 1</u> Enter server IP address into browser, click **Enter**.

Figure 5-13 Download client



Step 2 Double-click , run or download client according to interface prompt. For more download details, see Table 5-3.

Table 5-3 Download operation

Operation	Description
Run	Download temporary file, you can install after it is checked.
Save	Download installation package to IE default path.
Save as	Download installation package to designated path.
Save and Run	Download installation package to IE default path, and you can install after it
	is checked.

<u>Step 3</u> Click **Run**, or Double-click client installation program under the save directory. The system displays agreement interface.



I have read and agree the DSS agreement

Figure 5-14 Confirm agreement

Step 4 Select I have read and agree the DSS agreement, click Next.



Figure 5-15 Select installation path

Step 5 Click Browse and select installation path, click Install.

The system displays installation progress, and the installation takes about 2-3 minutes. The interface is shown after installation is completed.

Generate shortcuts

• The system automatically detects the available space of path after the installation path is selected, if available space is less than needed for system installation, then the icon **Install** becomes gray, and installation cannot be implemented.



Do not select Generate Shortcuts if it is not necessary.

Figure 5-16 Installation completed



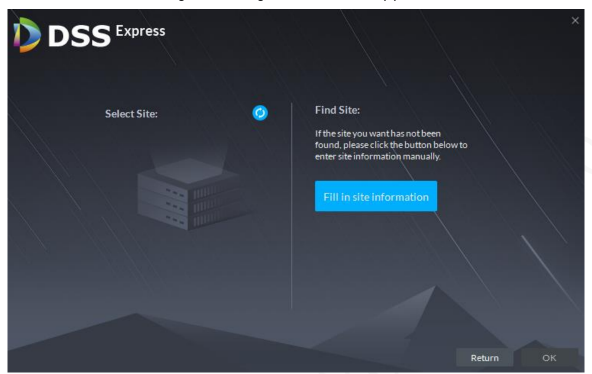
5.1.2.3 Initialization Configurations

You need to initialize server if you log in for the first time. Modify password, set security questions for system user. You can find password by answering questions when you forget password.

Step 1 Double-click on server desktop, or click **Run** on the interface after program is installed.



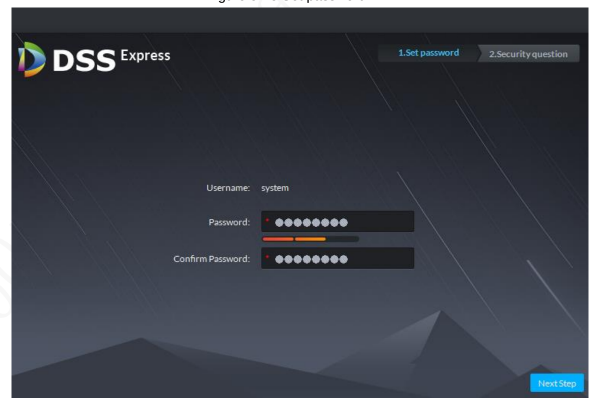
Figure 5-17 Log in to control client (1)



<u>Step 2</u> Select a detected server on the left of the interface, or click **Fill in site information**, enter in IP address and port number.

Step 3 Click OK.

Figure 5-18 Set password



Step 4 Enter new password, and then click **Next**.



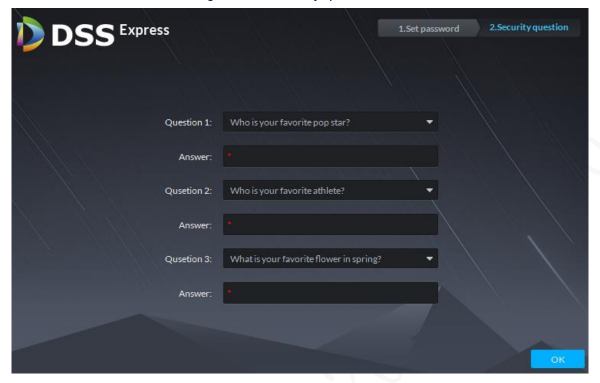


Figure 5-19 Security question

Step 5 Select questions, set answers, and then click **OK**.The **Homepage** interface is displayed.

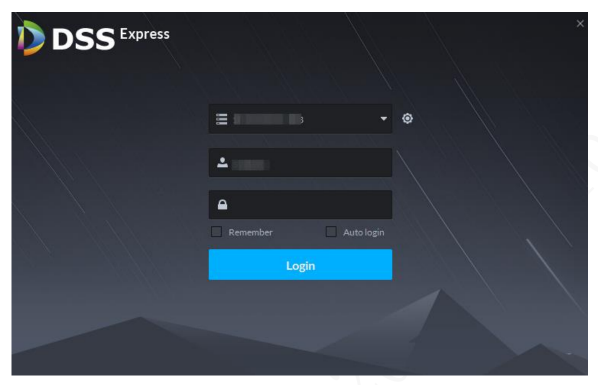
5.1.2.4 Logging in to Express

You can configure and manage the system remotely by using the client.

Step 1 Double-click the shortcut icon on the server desktop, or click **Run** on the program interface after the program installation is completed.



Figure 5-20 Client login interface



<u>Step 2</u> Select the detected server, enter username and password, and then click **Login**.

5.1.2.5 Licensing Express

Make sure that you have purchased a proper license for activating Express. To purchase a license, contact our local sales team.

This section introduces how to import your license file to activate Express.

Step 1 Log in to Express client.

Step 2 On the client homepage, select Config > License.

Step 3 Click Update License.

The system moves to the license update section.



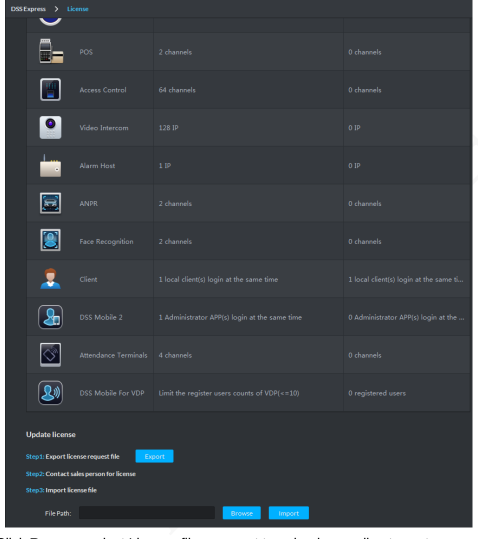


Figure 5-21 Update license

- <u>Step 4</u> Click **Browse**, select License file you want to upload according to system prompt.
- Step 5 Click Import.
 - System loads License, after that the system prompts license info is changed and the program restarts.
- <u>Step 6</u> Log in client again, enter license configuration interface, and make sure the License is the same as applied.

5.1.3 Initializing IVSS

If it is your first time to use the device after purchasing or after restoring factory defaults, set a login password of admin (system default user). At the same time, you can set proper password protection method. Skip this chapter if you don't use IVSS.



Take web remote initialization for example.

Step 1 Open the browser, enter IP address, and then press Enter.

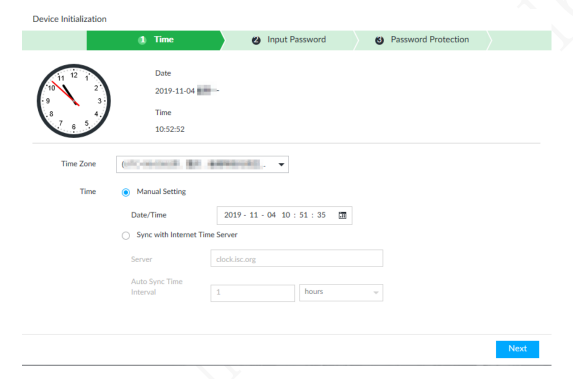




Default IP address of network port 1 to network port 4 are 192.168.1.108 to 192.168.4.108. Enter the corresponding IP address of the actually connected network port.

Step 2 On the **Language Set** interface, select a country or region, a language, and a language standard. Click **Next**. The language setting step is only available on the local interface of the Device.

Figure 5-22 Time setting



Step 3 On the **Time** interface, set time parameters.

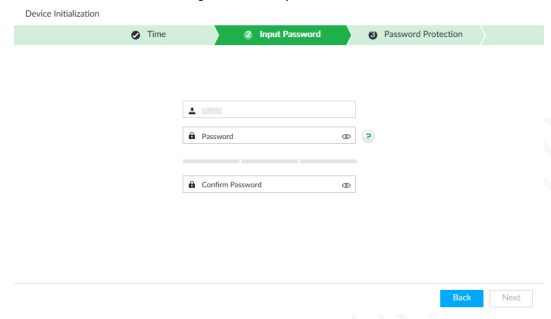
Table 5-4 Time parameters description

Parameters	Description
Time Zone	The time zone of the Device.
18	Set system date and time manually or by synchronizing with NTP server time.
	Manual setting: Select date and time from the calendar.
Time	 Sync with Internet Time Server: Select Sync with Internet Time Server, enter NTP server IP address or domain, and then set the automatic synchronization interval.
	Device time will synchronize with the server time after Sync with
	Internet Time Server is set.

Step 4 Click Next.



Figure 5-23 Set password



Step 5 Set admin login password.

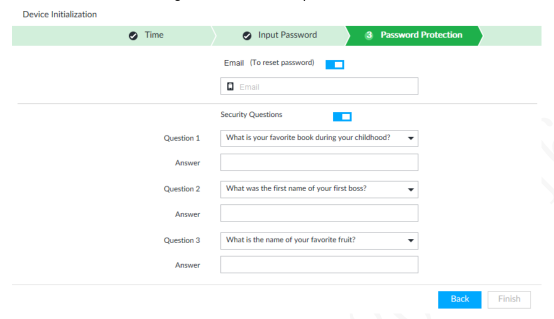
Table 5-5 Description of password parameters

Parameters	Description	
Username	The default user name is admin.	
Password	Set admin login password, and confirm the password.	
Confirm Password	The new password can be 8 characters to 32 characters in length and contains at least two types from number, letter and special characters (excluding ";:& and space). Enter a strong password according to the password strength indication.	

Step 6 Click Next.



Figure 5-24 Password protection



Step 7 Set password protection information.

You can use the email you input here or answer the security questions to reset admin password.



- Click to cancel the email or security questions.
- If the email or security questions are not set, the password can be reset on the local interface only.

Table 5-6 Password protection

Password protection mode	Description
Email	Leave an email address for resetting password.
Security question	Set security questions and corresponding answers. Reset the password through the security question.

Step 8 Click Finish.

5.2 Configuring Express

After installing and activating Express, you need to add devices, configure device features, set recording plan and storage space. Skip this chapter if you do not use Express.

5.2.1 Adding TPC to Express

You can add TPC by entering camera information, or searching the network for online TPCs to quickly add them.



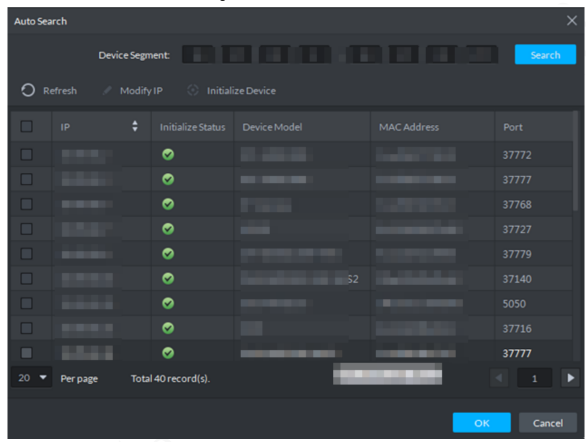
5.2.1.1 Adding by Search

Step 1 Click **Device** on the client homepage.

Step 2 Click Auto Search.

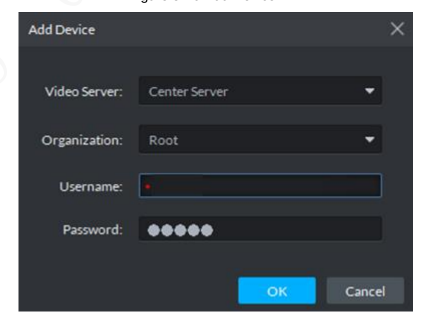
The system searches the device with the same segment as server by default.

Figure 5-25 Auto search



- Step 3 Enter searched start IP and end IP, click **Search**.
- Step 4 Select the device to be added, click **OK**.

Figure 5-26 Add Device





Step 5 Enter login username and password, click **OK**.



- The added device username is required to be the same as password when adding several devices.
- After device is added, the system continues to stay on the Auto Search interface,
 click Cancel or to exit interface.
- After device is added, the platform logs in device automatically, the device is displayed as online after logging in successfully. If offline, please make sure if login username and password are correct, click to modify username and password.

5.2.1.2 Adding Manually

Add single device, or the username and password of the added device are different, or the added device is not in the same segment.

Step 1 Click **Device** on the client homepage.

Step 2 Click Add.



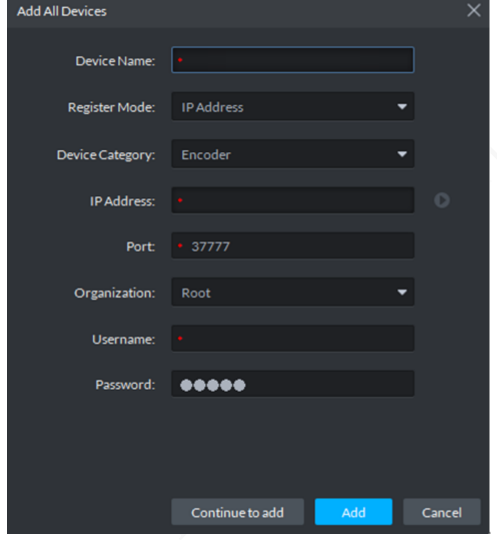


Figure 5-27 Adding manually

Step 3 Set parameters.



- The item with * is required to be filled in. You need to set different parameters if different device are connected.
- Add encoder, set correct parameters, and click to view device video.

Table 5-7 Parameter description

Parameter	Description
Device Category	Select NVR or camera.



Parameter	Description	
Register Mode	 Support registration by following method: IP address Add device to platform by adding device IP. Serial number (Device with P2P function) If device supports P2P function, then you can add device to platform by adding device serial number. Onvif If device enables Onvif protocol, then you can add device to platform by Onvif protocol. Generally it can be used when adding third-party device. 	
Port	TCP protocol communication provides service port, and keeps it in accordance with added device.	
Organization	Select organization node of added device.	
IP Address When register by IP address or Onvif mode, set the IP address device.		
SN	When register by serial number mode, set the serial number of added device.	
Username Password	Enter login username and password of added device.	
Decode mode	 Select according to the decode mode of added device: Pull Decoder extracts stream from platform by url address, the decode mode of device is pull. Direct Decoder extracts stream directly from encoder, the decode mode is direct for device, under this mode; you need to add decoder IP address when trusted list is added by device. Push VMS (Video Management Service) pushes stream directly to decoder, currently only support NVD without combination screen, the mode is not supported by matrix, video wall or NVD under combination mode. 	
Support Combination	Select when added device supports combination.	
Picture Server	Select storage location of picture reported by ANPR.	
LED Type	Support added LED including general screen and free parking screen, select corresponding device type according to the accessed device.	

Step 4 Click Add.

Click Continue to add if necessary, then you can add more devices.



5.2.2 Enabling TPC Features on Express

TPC needs to rely on its intelligent video surveillance (IVS) functions to measure human body temperature. To receive data by TPC, you need to enable TPC features on Express.

Step 1 Click **Device** on the client homepage.

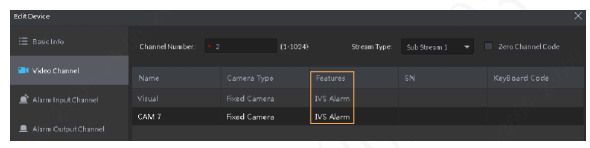
Step 2 Click next to device list.

Step 3 Click Video Channel tab.

Step 4 Select visual channel and thermal channel of TPC camera.

Step 5 Select IVS Alarm from the Features list for the two channels.

Figure 5-28 Edit device



Step 6 Click OK.

5.2.3 Configuring Storage Space on Express

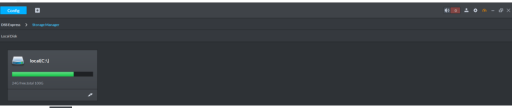
Configure the disks in the server of Express to store video and face pictures. Configure at least one disk for picture storage. When your scheme is TPC—Express, you need to configure both face image and video storage. When your scheme is TPC—IVSS/NVR—Express, you only need to configure face image storage (Video storage is optional).

Step 1 Enter configuration interface of Storage Manager.

- 1) Click Config on the client homepage.
- 2) Click Storage.

The system automatically detects disk info of server (Disk info of non PC client).

Figure 5-29 Storage manager

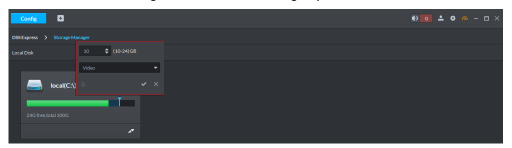


Step 2 Click

The system pops out the dialog of setting storage space size and type.



Figure 5-30 Create storage space



Step 3 Set storage space size, select storage space type and click

Platform exclusive storage space is created on the disk. The exclusive storage space is displayed in the red box.



- When your scheme is TPC—Express, you need to configure both face image and video storage. When your scheme is TPC—IVSS/NVR—Express, you only need to configure face image storage (Video storage is optional).
- The minimum storage space is 10GB.
- Storage space type includes video, general picture and ANPR picture. Video disk
 is used to store video, general picture is used to store all snapshots except ANPR
 pictures.
- One local disk can divide general pictures for once top, but it can also modify storage space of general pictures.
- If you want to delete the storage space, you can click the storage segment, and delete exclusive space setting according to system prompt.

Figure 5-31 Disk status change

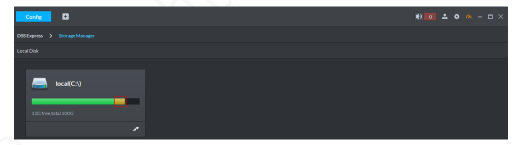
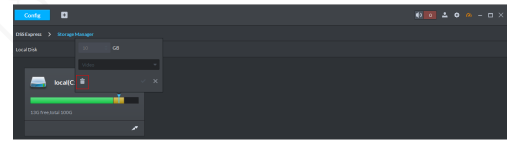


Figure 5-32 Delete exclusive storage space



5.2.4 Configuring TPC Recording Plan on Express

If IVSS/NVR is not included in your solution, you must configure recording plan on Express. Step 1 Click **Config** on the client homepage.



<u>Step 2</u> From the device tree on the left, select camera channel, click **Record Configuration**. Figure 5-33 Enter record configuration interface

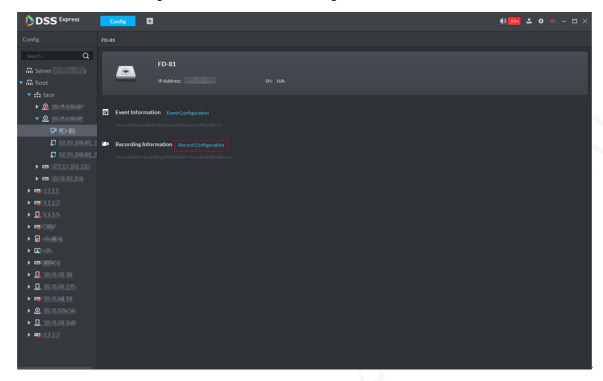
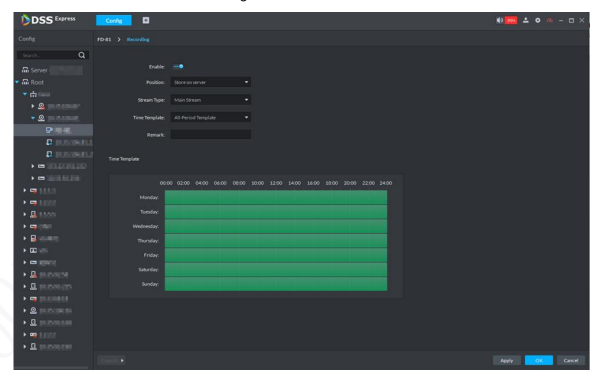


Figure 5-34 Record



Step 3 Click

The icon is switched to _____, enable record plan.

<u>Step 4</u> Select Position, Stream Type and Time Template. Select Store on Server for Position.<u>Step 5</u> Click **OK**.



Figure 5-35 Record info



5.2.5 Adding IVSS/NVR to Express

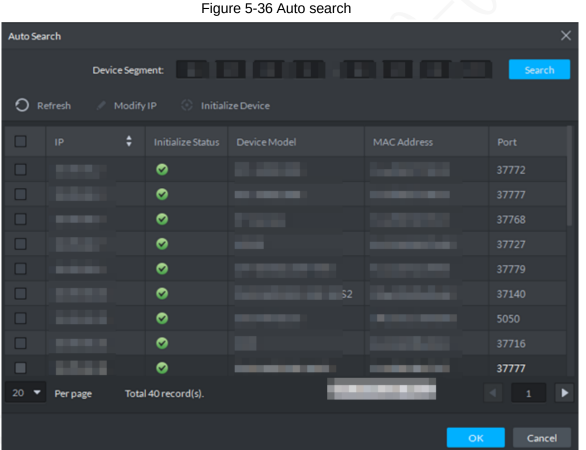
When your scheme is TPC-IVSS/NVR-Express, read this chapter. Otherwise, skip it.

Searching and Adding TPC

Step 1 Click **Device** on the client homepage.

Step 2 Click Auto Search.

The system searches the device with the same segment as server by default.



Step 3 Enter searched start IP and end IP, click **Search**.

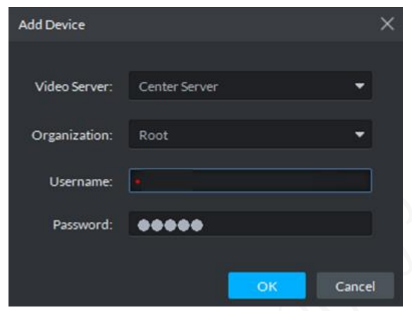
The system displays search results.

Step 4 Select the device to be added, click **OK**.

The system displays the interface of Add Device.



Figure 5-37 Adding device



Step 5 Enter login username and password, click **OK**.



- The added device username is required to be the same as password when adding several devices.
- After device is added, the system continues to stay on the Auto Search interface,
 click Cancel or to exit interface.
- After device is added, the platform logs in device automatically, the device is displayed as online after logging in successfully. If offline, please make sure if login username and password are correct, click to modify username and password.

Adding TPC Manually

Add single device, or the username and password of the added device are different, or the added device is not in the same segment.

Step 1 Click **Device** on the client homepage.

Step 2 Click Add.



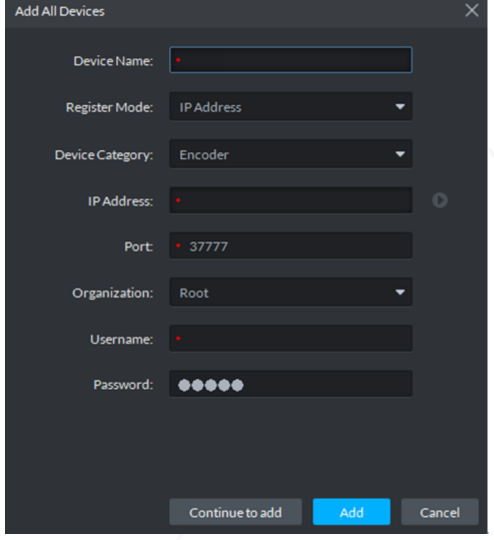


Figure 5-38 Adding TPC manually

Step 3 Set parameters.



- The item with * is required to be filled in. You need to set different parameters if different device are connected.
- Add encoder, set correct parameters, and click to view device video.

Table 5-8 Parameter description

Table 5 of a manifest and a part of the pa	
Parameter	Description
Device Category	Select NVR or camera.



Parameter	Description		
Register Mode	 Support registration by following method: IP address Add device to platform by adding device IP. Serial number (Device with P2P function) If device supports P2P function, then you can add device to platform by adding device serial number. Onvif If device enables Onvif protocol, then you can add device to platform by Onvif protocol. Generally it can be used when adding third-party device. 		
Port	TCP protocol communication provides service port, and keeps it in accordance with added device.		
Organization	Select organization node of added device.		
IP Address	When register by IP address or Onvif mode, set the IP address of added device.		
SN	When register by serial number mode, set the serial number of added device.		
Username Password	Enter login username and password of added device.		
Decode mode	 Select according to the decode mode of added device: Pull Decoder extracts stream from platform by url address, the decode mode of device is pull. Direct Decoder extracts stream directly from encoder, the decode mode is direct for device, under this mode; you need to add decoder IP address when trusted list is added by device. Push VMS (Video Management Service) pushes stream directly to decoder, currently only support NVD without combination screen, the mode is not supported by matrix, video wall or NVD under combination mode. 		
Support Combination	Select when added device supports combination.		
Picture Server	Select storage location of picture reported by ANPR.		
LED Type	Support added LED including general screen and free parking screen, select corresponding device type according to the accessed device.		

Step 4 Click Add.

Click Continue to add if necessary, then you can add more devices.



5.3 Configuring IVSS

Skip this chapter if you don't use IVSS.

5.3.1 Adding TPC to IVSS

IVSS supports smart add, manual add and template add.

Table 5-9 Mode of adding TPC

Mode	Description
Smart Add	Search the remote devices on the same network and then filter to register. It is useful if you do not know the exact IP address.
Manual Add	Enter the IP address, user name and password of remote device. For some remote devices, you can enter IP address, user name, and password to register.
Batch add (by CSV template)	Fill in information about remote device in the template, import the template to add the device. For batch adding, when IP address, user name and other information of remote device is inconsistent, it is suggested to use this mode.

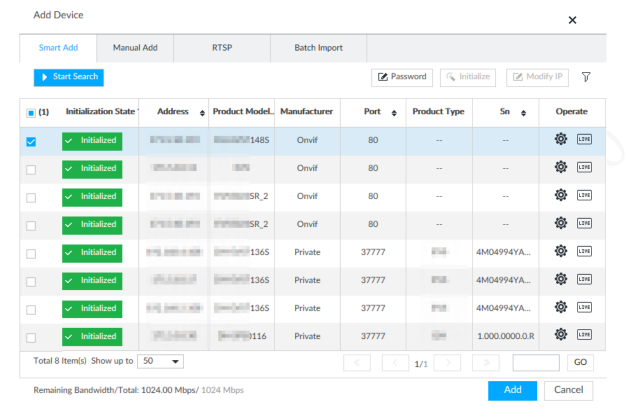
5.3.1.2 Adding by Search

Step 1 Click , and then select **DEVICE**.

Step 2 Click • or Add, and then select Smart Add.



Figure 5-39 Smart add



Step 3 Click Start Search.





To set search conditions, you can click \(\nabla\).

Figure 5-40 Search results

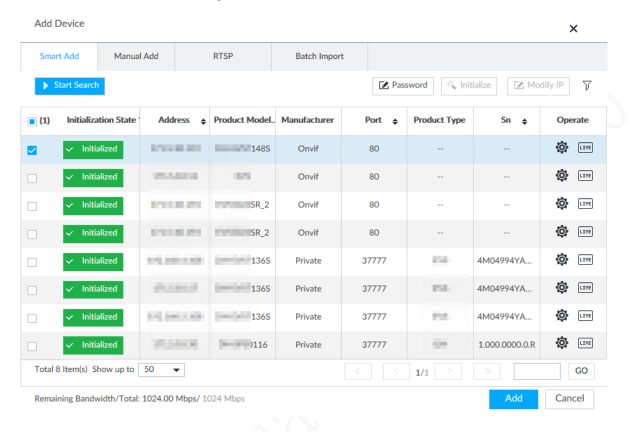
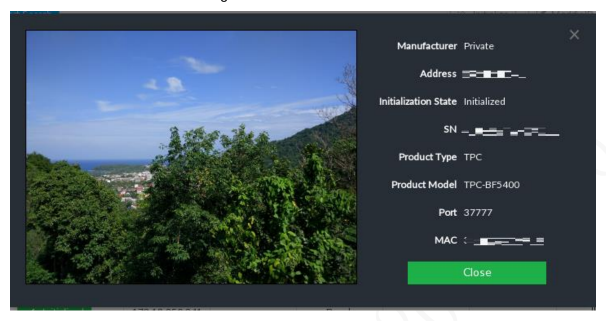


Table 5-10 Result description

Parameters	Description
Start Search	Click Start Search to Start Search ing remote device. Now it becomes StopSearch button. Click StopSearch button to stop searching remote device.
Password	Enter the username and password of the selected device.
Initialize	Select uninitialized remote device and then click Initialize button to initialize remote device.
Modify IP	Modify device IP address.
Initialization State	Displays remote device initialization status. Click
Operation	Click LIVE to display real-time video from the remote device. Click or Close to close the real-time preview window. You can view the live video if admin password of the remote device is admin, or remote device admin password is the same as the system.
Bandwidth	Displays bandwidth remaining and the total bandwidth.
Dariuwiutii	Displays bandwidth femaining and the total bandwidth.



Figure 5-41 Live view



Step 4 Adding a remote device.

Select a remote device, click **Password**, and then enter the username and password of the selected device. Click **OK**.

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- If you do not enter device username and password, the system will try to add the device by using the username and password of the current EVS.
- During the adding process, click Cancel button, you can cancel adding process.
 Click Stop button of the corresponding remote device to cancel add.

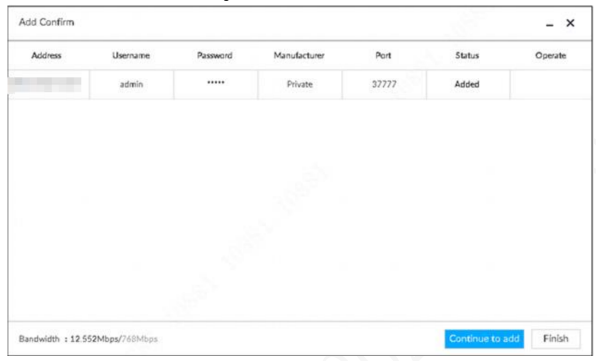
Step 5 Click Add.



- Double-click remote device IP address, user name, password, manufacturer, port to change corresponding information.
- If system fails to add the remote device, see the reason on the Status column to change the remote device information and then click Retry to try to add again.
- If a remote device is exception due to network disconnection other reasons, it can also be added. It comes online after the exception is resolved.



Figure 5-42 Confirm



Step 6 Click Continue to add or Finish.

- Click Continue to add, device goes back to the Smart Add interface to add more remote device.
- Click **Finish** to complete adding remote device process. Device displays **Device** interface to view the newly added remote device information.

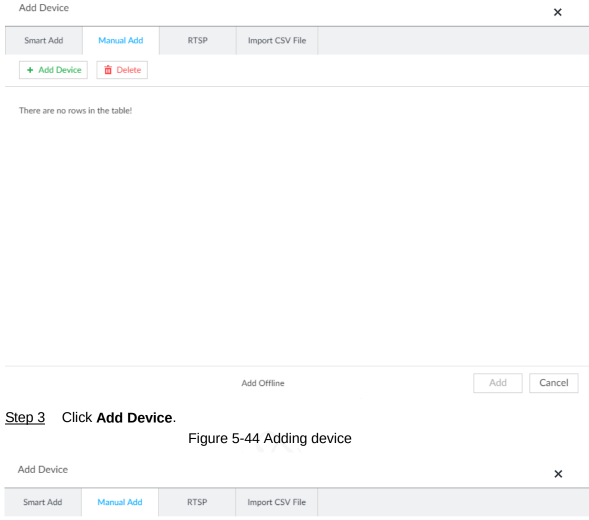
5.3.1.3 Adding Manually

Step 1 Click , and then select **DEVICE**.

Step 2 Click + and then select Manual add.



Figure 5-43 Adding manually







Step 4 Set parameters.

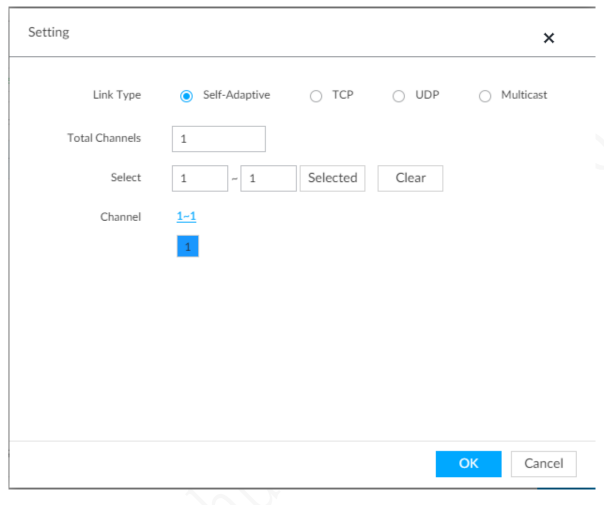
Table 5-11 Parameters



Parameters	Description		
	Displays the connection protocol of the remote device. Default protocol of the system is Private . Double-click Private to select other protocols. To add stream media device, select RTSP protocol, and enter RTSP address of stream media device in the Address/Register column. • Port: Enter port number. The default setting is 554.		
	Channel: Enter channel number of the stream media device to be added.		
Manufacturer	Subtype: Set record bit stream type. It includes main stream 0 and sub stream 1.		
	For example: rtsp://admin:admin@192.168.20.25:554/cam/realmonitor?channel=1&s ubtype=0. To add a stream media device, it is unnecessary to set user name,		
	password, and port.		
Address/Registr ation IP	Double-click the empty cell in the Address/Registration IP column to enter the IP address or RTSP address of remote device.		
Username	Double-click the empty cells in the User Name and Password columns		
Password	to enter the username and password of remote device.		
Port	Displays the default port number of remote device. If the port number has been modified, double-click the port cell to enter the current port number of the remote device.		
	Double-click this column to select the channel number of the device in IVSS.		
Channel No.	If you select Auto Allocation , IVSS will provide a channel number automatically.		
Remote CH No.	Select the channel number of a remote device.		
	Delete current line or add a new line.		
Others	 Click to delete current line information. Select multiple lines of remote device information, and then click Delete to batch delete the selected information. 		
V	Click to add a new line. Enter remote device information to add several devices at the same time.		



Figure 5-45 Setting



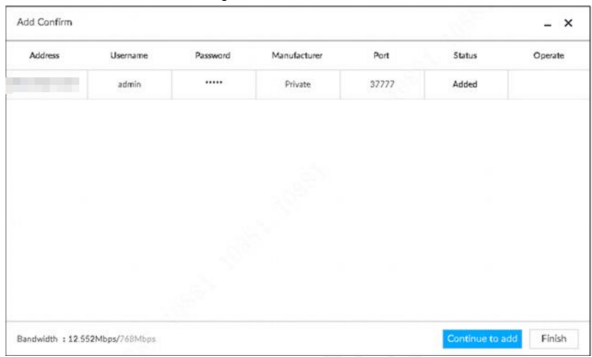
<u>Step 5</u> Select the remote device and then click **Add**. Device begins adding remote device and pops up the confirmation interface.



- During the adding process, click Cancel button, you can cancel adding process.
 Click Stop button of the corresponding remote device to cancel.
- Double-click remote device IP address, user name, password, manufacturer, port to change corresponding information.
- If system fails to add the remote device, see the reason on the **Status** column to change the remote device information and then click **Retry** to try to add again.
- If a remote device is exception due to network disconnection other reasons, it can also be added. It comes online after the exception is resolved.



Figure 5-46 Confirm



Step 6 Click Continue to add or Finish.

- Click Continue to add, device goes back to Smart add interface to add more remote device.
- Click **Finish** to complete adding remote device process. Device displays **Device** interface to view the newly added remote device information.

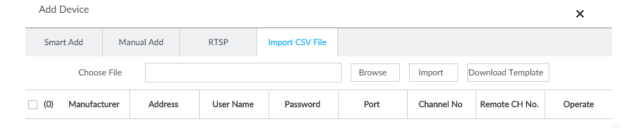
5.3.1.4 Adding in Batches

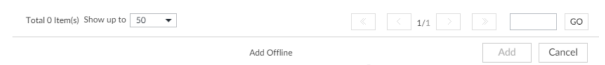
Step 1 Click , and then select **DEVICE**.

Step 2 Click +, and then select Import CSV file tab.



Figure 5-47 Importing CSV file





Step 3 Fill in template file.

1) Click **Download Template** to download template file.

File path might vary depending on interface operations, and the actual interface shall prevail.

- At PCAPP, click ≡, select Download content to view file saving path.
- Select file saving path during local operation.
- During web operations, files are saved under default downloading path of the browser.
- 2) Fill in template file and save according to your actual situation.

The following information of template file shall be filled in.



If information about remote device is not filled in completely, improve it after importing template.

Figure 5-48 File

	A	В	С	D	E	F	G
1	IP Address	Port	Channel No.	Channel Name	Manufacturer	User Name	Password
2							
3							

Step 4 Import template file.

- 1) Click Browse to select the upgrade file.
- 2) Click Import.



 \square

- When information about remote device is incomplete, complement it according to your actual situation.
- Click in to delete current line information.

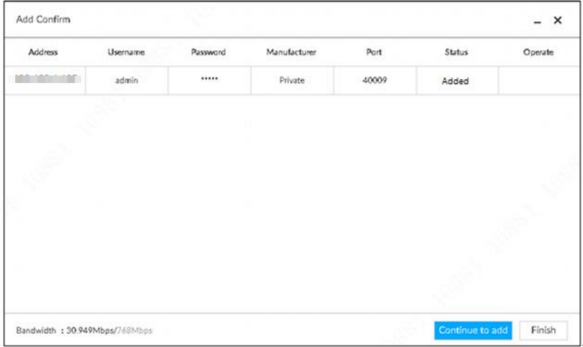
Step 5 Add remote devices.

Select the remote device and then click **Add**. Device begins adding remote device and pops up confirmation interface.

 \square

- During the adding process, click Cancel button, you can cancel adding process.
 Click Stop button of the corresponding remote device to cancel add.
- Double-click remote device IP address, user name, password, manufacturer, port to change corresponding information.
- If system fails to add the remote device, see the reason on the Status column to change the remote device information and then click Retry to try to add again.

Figure 5-49 Confirm



Step 6 Click Continue to add or Finish.

- Click Continue to add, device goes back to Smart add interface to add more remote device.
- Click **Finish** to complete adding remote device process. Device displays **Device manager** interface to view the newly added remote device information.
- <u>Step 7</u> (Optional) You can add offline devices when the network is exception. When the network recovers, the added offline device will automatically come online.
 - Click next to offline device to add an offline device.
- Step 8 (Optional) Click next to **Overwrite** to enable the function. This function is used when the IP address of a new device is the same as that of a previously added device, the configuration of the new device will overwrite the old one.



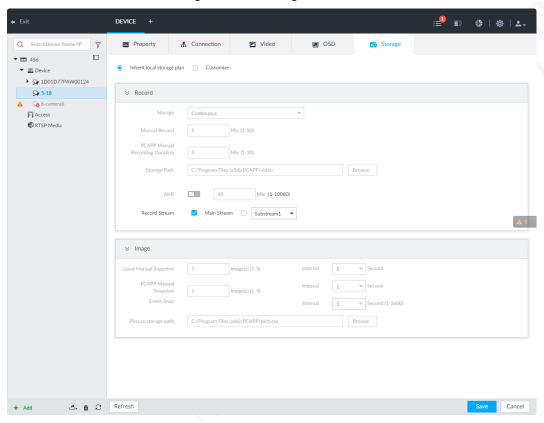
5.3.2 Configuring Storage Plan on IVSS

Set TPC video and image storage plan on IVSS according to the actual situation.

Step 1 Click , or click on the configuration interface, and then select **DEVICE**.

Step 2 Select a remote device on the left panel and then click **Storage** tab.

Figure 5-50 Storage



- Step 3 Select Inherit local storage plan or Customize.
 - Inherit local storage plan: The remote device adopts global storage plan of the Device.
 - Customize: Set customized storage plan.
- Step 4 Set parameters.



Set record streams only if you select **Inherit local storage plan**.

Table 5-12 Storage parameters description



Parameters		Description		
		Set record strategy.		
	Storage	 Continuous Recording: 24-hour continuous recording. Not Recording: Device is not recording. Event Recording: Device only records when there is corresponding alarm event. Scheduled: Record in the scheduled time. Scheduled & Event: Record in the scheduled time and also on the basis of event-triggering. 		
	ANR	 When a camera gets disconnected with IVSS, it stores the recorded videos in its local SD card. When the camera is connected again, it will upload the video during the disconnection to IVSS. Set the maximum length of the to-be-uploaded video so that after getting reconnected, the camera will only upload video of the pre-defined 		
Record		length to IVSS. Make sure that the camera has an SD card.		
		Set manual record file length.		
	Manual Record (length)	On the LIVE interface, click to start record. If you do not click the icon to stop record, system stops recording automatically according to the record length here.		
	PCAPP Manual	Set the time length of manual recording performed on the PCAPP client.		
2	Recording Duration	Click to start manual recording on the PCAPP client. The manual recording automatically finishes at the end of the pre-defined time period.		
	Storage Path	Click Browser to set manual record storage path. Only PCAPP supports this function.		
	Local Manual Snapshot	It is to set manual snapshot amount and snapshot speed.		
Image	Event Snap	It is to set event snapshot interval. Select Customize to set customized interval. The maximum internal is 3600 seconds.		



Parameters			Description
	Picture path	storage	Click Browser to set snapshot image storage path. Only PCAPP supports this function.

Step 5 Click Save.

5.4 Configuring NVR

Skip this chapter if you do not use NVR.

5.4.1 Adding TPC to NVR

You can add cameras to NVR and manage them remotely.

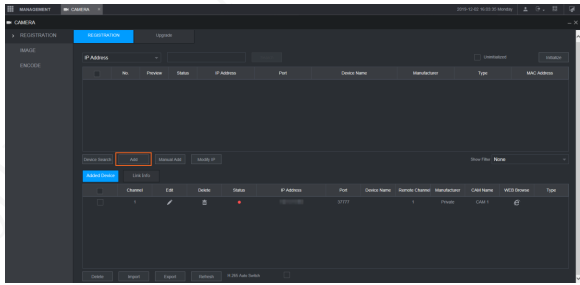
Preparation

- For brand new NVR, see the quick start guide or user's manual to initialize it and modify IP address.
- For NVR that are properly configured, be sure to update the system to the latest version.

Procedure

Step 1 Log in to the NVR web interface, and then select MANAGEMENT > CAMERA > REGISTRATION.

Figure 5-51 Camera (1)



Step 2 Add devices.

You can add cameras with auto scan and manual add.



The target camera cannot have the same IP address or TCP port with any existing camera.



- Auto scan
- Click Device Search.
 The devices searched will be displayed.
- Double-click the device information or select the check box before it, and then click
 Add, the device will be added to the list of added devices.



You can refresh the list of added devices to avoid adding the same camera repeatedly. Figure 5-52 Camera (2)

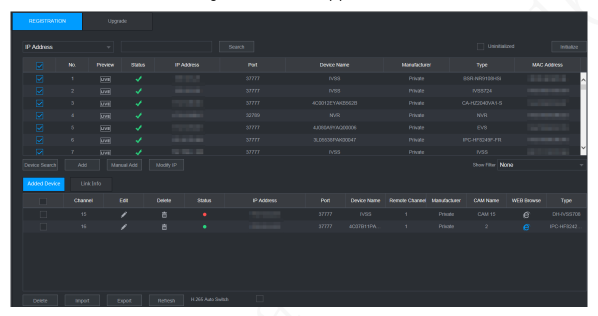


Table 5-13 Parameter description

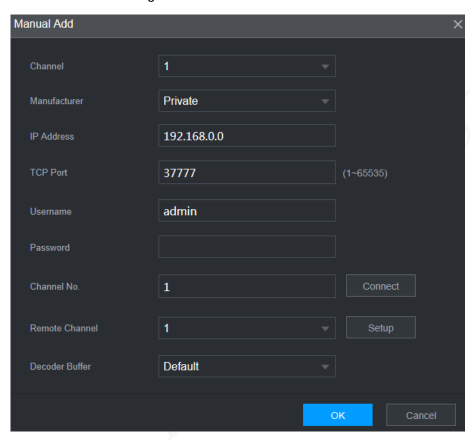
Icon/Parameter	Description		
Channel	Displays the channel No. on your NVR to which you connect the target		
Charmer	camera to.		
	Click , or double-click the line corresponding to the device to modify		
Edit	device information, such as channel, manufacturer, IP address, TCP		
	port, user name, password, remote channel No., and decode buffer.		
Delete Click to delete the corresponding device.			
Status	Shows whether a device is initialized. means it is initialized;		
	means it is uninitialized.		
IP Address			
Port			
Device Name	Shows davies information such as ID address, part number, davies		
Remote Channel	Shows device information such as IP address, port number, device		
Manufacturer	name, channel number of camera, manufacturer, and camera name.		
CAM Name			
Туре			



Icon/Parameter	Description	
Web Browse	Click to go to the web interface of corresponding deivce.	

- Manual add
- 1) Click Manual Add.

Figure 5-53 Manual add



2) Configure parameters.

Table 5-14 Manual add parameters

Parameter	Description	
Channel	Displays the channel No. on your NVR to which you connect the	
	target camera to.	
Manufacturer	Select Private.	
	Supported protocol might vary with different models, and the actual	
	product shall prevail.	
IP Address	Enter the IP address of the target camera.	
TCP Port	Transmission control protocol port, the value is 37777 by default.	
Username/Password	Enter the user name/password of the camera you need.	
Channel No.	If the target camera has already connected to another NVR, then its	
	channel No. on that NVR is displayed here.	



Parameter	Description	
Decode Buffer	You can select from Default , Real time , and Fluent . Real time	
	provides best live video quality, but also requires network with fast	
	speed to respond to IVS detection, Default is medium, and Fluent is	
	the safest choice.	

3) Click OK.

5.4.2 Configuring Recording Plan on NVR

After properly configuring TPC parameters, you can save the clear videos and snapshots from the network cameras to the NVR.

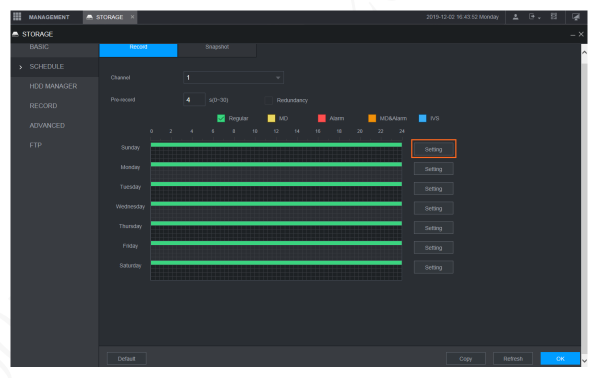


Before configuring video storage, make sure that your NVR is well deployed, and HDDs are well installed and configured. For details, see NVR quick start guide and user's manual.

Step 1 Log in to the web interface of NVR, and then select MANAGEMENT > STORAGE >

Figure 5-54 Record

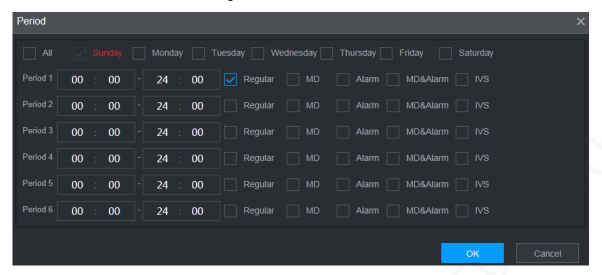
SCHEDULE > Record.



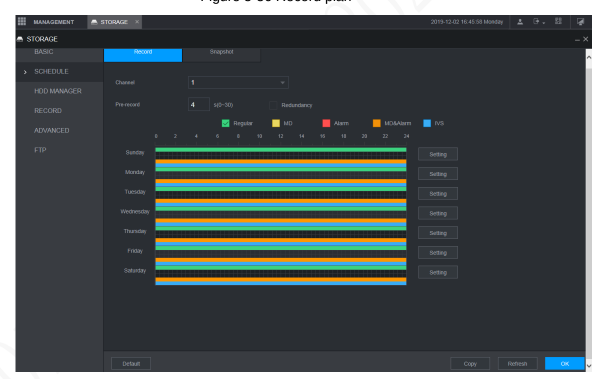
<u>Step 2</u> Select the **Channel** that you need to record, and then click **Setting** corresponding to the day that you need to configure time period.



Figure 5-55 Period



- <u>Step 3</u> Select the days you need, and if you select **All**, the defined time period would apply to the whole week. You can configure 6 time periods at most for each day.
- Step 4 Select the record type for the corresponding time period, and then click **OK**. Figure 5-56 Record plan



Each color matches with a different record schedule. Green means normal videos, yellow means motion detection videos, and red means alarm videos.

- <u>Step 5</u> Configure **Pre-record** duration, and then the system saves videos before any event as well. For example, if the value is 4, then the system saves videos from 5 seconds before any event starts.
- Step 6 Click OK.



6 Configuration and Commissioning

Based on your scheme (refer to "2 Network Diagram"), partially follow this chapter. TPC-IVSS-Express works also for TPC-IVSS; TPC-NVR-Express works also for TPC-NVR.

6.1 Selecting TPC-Express

6.1.1 Configuring TPC

enabled.

6.1.1.1 Enabling Body Temperature Measurement Scheme

To use body temperature measurement scheme, select **Setting > Smart Thermal > Smart Plan** and click (the scheme on/off switch) to lighten it. represents that the scheme is

Camera
Network
Peripheral
Smart Plan

Smart Plan

Smart Plan

Human temperature...
Hot Trace
Pic In Pic
Event
Temperature

Refresh
Save

Figure 6-1 Enabling body temperature measurement scheme

6.1.1.2 Configuring Human Temperature Alarm

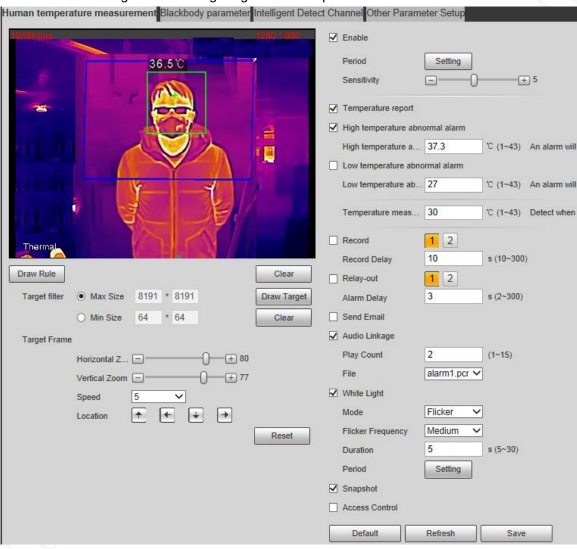
Configure a maximum normal human body temperature. When body temperature is larger than the set value, linked audio and white light alarm will be triggered.

- <u>Step 1</u> On thermal web, select **Setting > Smart Thermal > Human Temperature**Measurement.
- <u>Step 2</u> Draw a detection area to detect people you need. The detection area requires its lower border near people shoulders (Its upper border can be the image upper edge). Confirm detection area first and then click **Draw Rule** to draw the area.
- Step 3 Select **High temperature abnormal alarm** and enter a value.



- <u>Step 4</u> To enable audio alarm, select **Audio Linkage**. To set audio alarm lasting time, enter **Play Count** value.
- <u>Step 5</u> (White light alarm can be used at night or at dark condition). Select **White Light** to enable.
 - 1) To set alarm period (only at night, for example), click **Setting**.
 - 2) To decide white light lasting time, enter **Duration**.
 - 3) To decide white light showing method (flicker or normally on), click **Mode**. If you select **flicker**, you can decide its frequency from **High**, **Medium** and **Low**.

Figure 6-2 Configuring human temperature alarm



Step 6 Click Save.

6.1.1.3 Configuring Blackbody Parameters

- Step 1 On the blackbody rear panel, set blackbody temperature to 35 °C (recommended). Press the bottom '\sigma' '\sigma' to adjust the blackbody temperature value.
- Step 2 Follow "4 Installation and Connection" to install blackbody.
- <u>Step 3</u> Go to TPC web, select **Setting > Smart Thermal > Human Temperature Measurement > Blackbody Parameter**.

Make sure blackbody is put at the top left or top right of thermal image.



- <u>Step 4</u> Select **Enable** to enable the parameters configured on this interface.
- <u>Step 5</u> Click **Draw Area** and then draw a box around the blackbody. The smaller the selection box, the higher the measurement accuracy.

Then TPC can recognize blackbody temperature as a reference to help detect human body temperature.

Step 6 Configure other parameters.

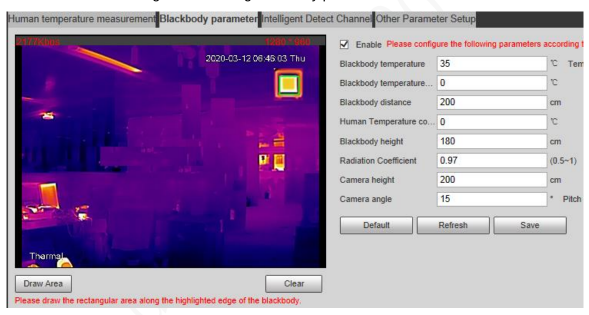
- Blackbody temperature: 35°C recommended.
- Blackbody height and camera height: For general scenario, 180 cm for blackbody and 200 cm for TPC.



For scenarios such as junior school, students might generally be shorter than 180 cm, so in this case you need to adjust blackbody height first and then TPC height. For details, consult technical support.

• Others: Leave them to default.

Figure 6-3 Setting blackbody parameters



Step 7 Click Save.

6.1.1.4 Configuring Temperature Correction

TPC uses blackbody to help measure body temperature. Still, there might be various factors to influence measurement accuracy such as environment temperature. So, after you have configured "6.1.1.1–6.1.1.3", you still need to verify and calibrate measurement accuracy.

Step 1 Calibrate measurement accuracy.

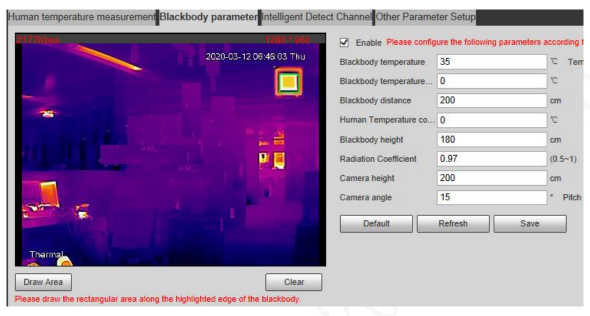
- 1) Choose a group of people (5, for example) and use TPC to measure their temperature. Write down and calculate their temperature average value (A).
- 2) Use high measurement accuracy devices (a point thermometer, for example) to measure the group temperature and calculate its average value (B).
- 3) Use A to minus B to get the error value (C).
 - ♦ If C is 0, it proves no temperature error and you can ignore Step 2.
 - ♦ If C is not 0, go to Step 2.



<u>Step 2</u> On TPC web, select **Setting > Smart Thermal > Human Temperature**Measurement > Blackbody Parameter and then enter C in the Blackbody

Temperature Correction box. Then click **Save**.





6.1.1.5 Adjusting Face Detection Box

Within body temperature detection box you have drawn, TPC face detection box might not fit face well. You can select **Setting > Camera > Conditions > Conditions** and adjust up, down, left and right arrows (and set step length) to make the face detection box accurate.

Conditions Profile Managemen Channel 2 * 2020-03-15 00:04:50 Sun V Profile General Colorization Ironbow2 Advanced + 50 Contrast + 60 + 64 Detail Enhancement Histogram Equalizat... + 16 E0-+ 0 Low Dynamic High Dynamic Full Screen ROI Type On Mirror Refresh 180° Flip +++ Hybrid Calibration A.. V Speed Image Enhancement Agc Settings FFC Settings

Figure 6-5 Adjusting TPC face box (1)





Figure 6-6 Adjusting TPC face detection box (2)

 \square

The green box around face is face detection box and the larger blue box around body is body temperature detection area.

6.1.2 Configuring Express

To be notified timely on Express when there is high temperature alarm or blackbody working abnormality alarm, configure those alarm settings.

- Step 1 Log in to Express client.
- Step 2 Click Config on the client homepage.
- <u>Step 3</u> Select the visual or thermal channel of the TPC from left device tree, click **Event Config**.
- Step 4 Click the Thermal tab, select the High Temperature Abnormal Alarm or Blackbody

Abnormal Alarm, and then click





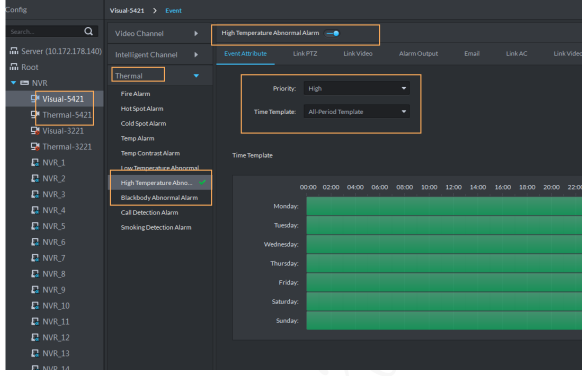
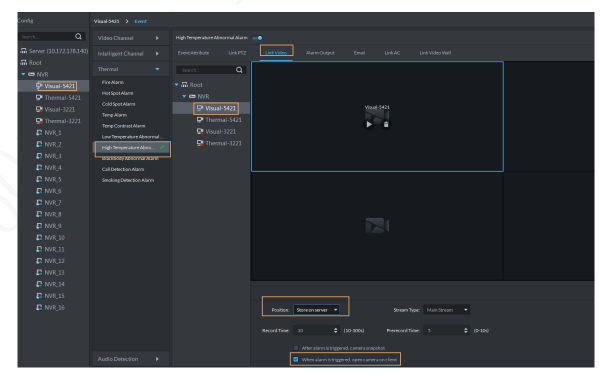


Figure 6-7 Configure temperature or blackbody alarm

Step 5 Set alarm event priority and effective period of event.

- 1) Click Event Attribute tab.
- 2) Select priority.
- 3) Select time template, you need to configure again if default time template fails to meet requirement.
- 4) Click the **Link Video** tab to configure video linkage for the alarm.
- 5) Select window, drag the linked channel to the window.

Figure 6-8 Link video



Set parameters.

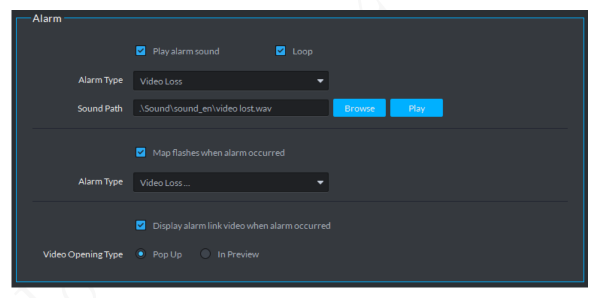


Table 6-1 Link video parameter

Parameter	Description
Storage Resition	Set storage position of videos and snapshots. Support
Storage Position	storing on the server.
	Select stream type for alarm video. Main stream has
Stream Type	higher quality than sub stream, but consumes more
	storage and bandwidth than sub stream.
Record Time	Set time of linking record after alarm event is triggered.
Prerecord Time	Set prerecord duration. A pre-record is started seconds
Prefector fillie	or minutes (as configured) before the event video.
After alarm is triggered, camera	Link corresponding camera snapshot after alarm event is
snapshot	triggered.
When alarm is triggered, open	After alarm output is triggered, you can open camera's
camera on client	real-time video on client.

- Step 6 Click **OK** and complete setting.
- Step 7 Click on upper-right corner of client interface.
 The system displays Local Config interface.
- Step 8 Click **Alarm** tab, set client alarm type.

Figure 6-9 Alarm



- <u>Step 9</u> Select the **Display alarm link video when alarm occurred** check box. System automatically opens linkage video when an alarm occurs.
- <u>Step 10</u> Select the **Pop Up** check box. System automatically opens linked video in a pop-up window when an alarm occurs.



6.2 Selecting TPC-IVSS-Express

This selection also works for TPC—IVSS. If you select TPC—IVSS, skip "6.2.2 Configuring Express."

6.2.1 Configuring TPC

See "6.1.1 Configuring TPC."

6.2.2 Configuring Express

6.2.2.1 See "6.1.1.5 Adjusting Face Detection Box

Within body temperature detection box you have drawn, TPC face detection box might not fit face well. You can select **Setting > Camera > Conditions > Conditions** and adjust up, down, left and right arrows (and set step length) to make the face detection box accurate.

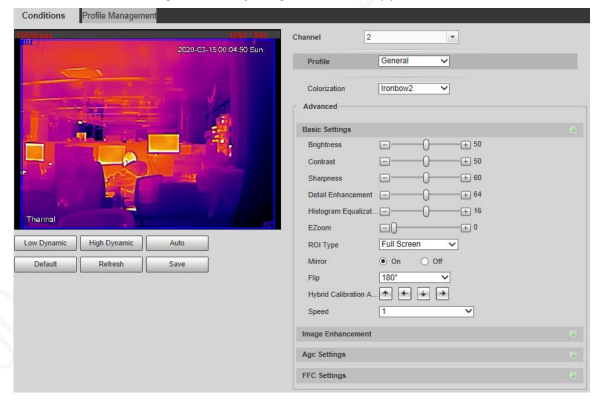


Figure 6-10 Adjusting TPC face box (1)





Figure 6-11 Adjusting TPC face detection box (2)

 \square

The green box around face is face detection box and the larger blue box around body is body temperature detection area.

Configuring Express."

6.3 Selecting TPC-NVR-Express

This selection also works for TPC-NVR. If you select TPC-NVR, skip "6.3.2 Configuring Express."

6.3.1 Configuring TPC

See "6.1.1 Configuring TPC."

6.3.2 Configuring Express

6.3.2.1 See "6.1.1.5 Adjusting Face Detection Box

Within body temperature detection box you have drawn, TPC face detection box might not fit face well. You can select **Setting > Camera > Conditions > Conditions** and adjust up, down, left and right arrows (and set step length) to make the face detection box accurate.



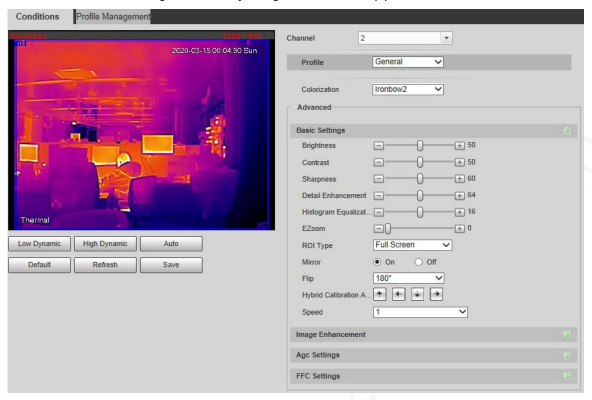


Figure 6-12 Adjusting TPC face box (1)







The green box around face is face detection box and the larger blue box around body is body temperature detection area.

Configuring Express."



6.4 Commissioning

6.4.1 Commissioning Express

6.4.1.1 Viewing Live View on Express

Select the TPC camera from device list on the **Live View** interface, double-click or drag to the video window. The system plays real-time video.

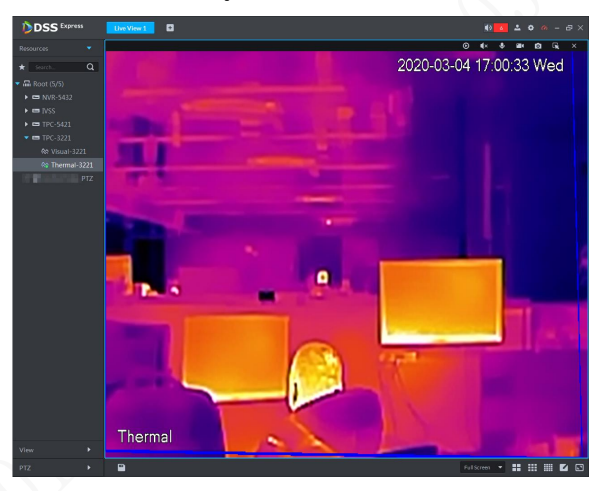


Figure 6-14 Live view

6.4.1.2 Temperature and Blackbody Alarm on Express

• Human body temperature alarm

Trigger a human body temperature alarm, and then check:

- Whether the sound and light warnings are triggered on the camera.
- ♦ Whether the Express displays the alarm correctly in a pop-up window.



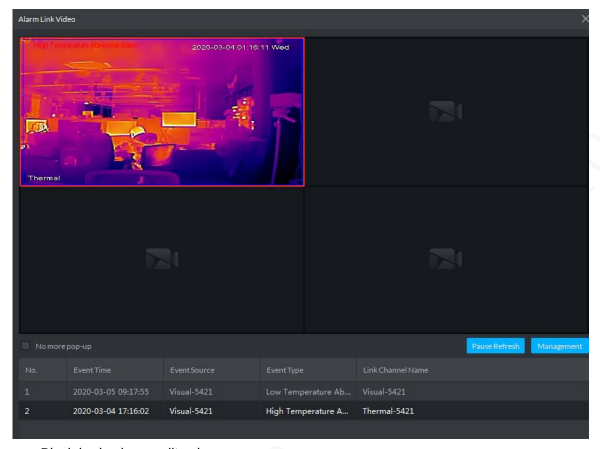


Figure 6-15 High temperature alarm

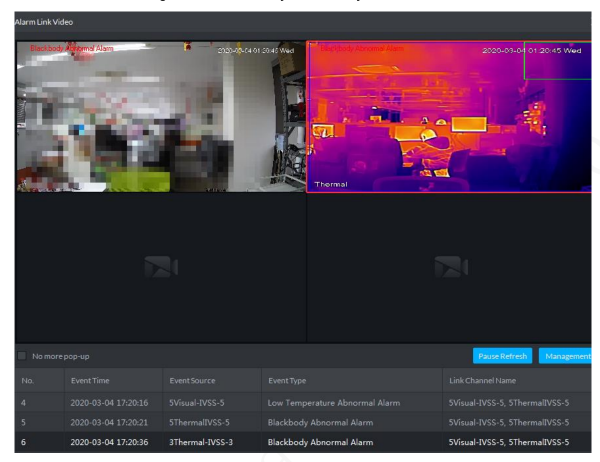
• Black body abnormality alarm

Trigger a blackbody abnormal alarm, and then check:

- Whether the sound and light warnings are triggered on the camera.
- Whether the Express displays the alarm correctly in a pop-up window.



Figure 6-16 Blackbody abnormality alarm





6.4.2 Viewing Live View on IVSS

Select the TPC camera from device list on the **Live View** interface, double-click or drag to the video window. The system plays real-time video.

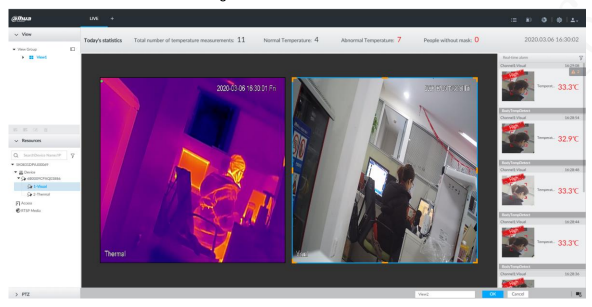


Figure 6-17 Live view

6.4.3 Viewing Live View on NVR

Select the TPC camera from device list on the **Live View** interface, double-click or drag to the video window. The system plays real-time video.

D1 16:15:14

Figure 6-18 Live view



Appendix 1 Cybersecurity Recommendations

Cybersecurity is more than just a buzzword: it's something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations from Dahua on how to create a more secured security system.

Mandatory actions to be taken for basic equipment network security:

1. Use Strong Passwords

Please refer to the following suggestions to set passwords:

- The length should not be less than 8 characters;
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols;
- Do not contain the account name or the account name in reverse order;
- Do not use continuous characters, such as 123, abc, etc.;
- Do not use overlapped characters, such as 111, aaa, etc.;

2. Update Firmware and Client Software in Time

- According to the standard procedure in Tech-industry, we recommend to keep your
 equipment (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the
 system is equipped with the latest security patches and fixes. When the equipment is
 connected to the public network, it is recommended to enable the "auto-check for
 updates" function to obtain timely information of firmware updates released by the
 manufacturer.
- We suggest that you download and use the latest version of client software.

"Nice to have" recommendations to improve your equipment network security:

1. Physical Protection

We suggest that you perform physical protection to equipment, especially storage devices. For example, place the equipment in a special computer room and cabinet, and implement well-done access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable equipment (such as USB flash disk, serial port), etc.

2. Change Passwords Regularly

We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.

3. Set and Update Passwords Reset Information Timely

The equipment supports password reset function. Please set up related information for password reset in time, including the end user's mailbox and password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.

4. Enable Account Lock

The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several times, the corresponding account and the source IP address will be locked.



5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between 1024~65535, reducing the risk of outsiders being able to guess which ports you are using.

6. Enable HTTPS

We suggest you to enable HTTPS, so that you visit Web service through a secure communication channel.

7. Enable Whitelist

We suggest you to enable whitelist function to prevent everyone, except those with specified IP addresses, from accessing the system. Therefore, please be sure to add your computer's IP address and the accompanying equipment's IP address to the whitelist.

8. MAC Address Binding

We recommend you to bind the IP and MAC address of the gateway to the equipment, thus reducing the risk of ARP spoofing.

9. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

10. Disable Unnecessary Services and Choose Secure Modes

If not needed, it is recommended to turn off some services such as SNMP, SMTP, UPnP, etc., to reduce risks.

If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:

- SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up strong passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

11. Audio and Video Encrypted Transmission

If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.

Reminder: encrypted transmission will cause some loss in transmission efficiency.

12. Secure Auditing

- Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
- Check equipment log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

13. Network Log

Due to the limited storage capacity of the equipment, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

14. Construct a Safe Network Environment

In order to better ensure the safety of equipment and reduce potential cyber risks, we recommend:



- Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.
- The network should be partitioned and isolated according to the actual network needs. If there are no communication requirements between two sub networks, it is suggested to use VLAN, network GAP and other technologies to partition the network, so as to achieve the network isolation effect.
- Establish the 802.1x access authentication system to reduce the risk of unauthorized access to private network.
- It is recommended that you enable your device's firewall or blacklist and whitelist feature to reduce the risk that your device might be attacked.

