



**3D People Counter** 

HX-CCD20

Version 2025-1.1



#### Statement

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#### **Notice**

- ➤ The parameters used in the screenshots shown in this manual are only used as setting examples for reference and may not be completely consistent with the actual situation. Please set the parameters according to your actual needs.
- The housing is prohibited from being disassembled during operation.

  Anti-disassembly reminder: Be careful when manually disassembling the housing of the device to avoid damage to the device. This is a Class A product. In a living environment, this product may cause radio interference. In this case, the user may need to take practical measures to deal with the interference.
- Due to different software versions, the screenshots shown in this manual may not be completely consistent with the device interface of the product you purchased. Please configure your product according to the actual device interface.
- If you find that there is a shortage or damage to any accessories, please contact your local dealer in time. The product pictures/screenshots in this manual are for reference only and are intended to help users install and configure the product. Please refer to the actual product/actual interface for details.



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### 1. Product Introduction

#### 1.1 Product Introduction

The 3D people counter (HX-CCD20) product obtains 3D depth information in real time through binocular stereo vision Al sensors, identifies head and shoulder features in complex scenes based on head and shoulder feature algorithms, and achieves accurate passenger flow statistics through human body tracking algorithms.

It can be used in shopping malls, retail stores, public transportation vehicles, scenic spots, libraries, museums, restaurants, factories, supermarkets, parks, buildings, toilets, etc.

#### 1.2 Product Features

- ◆ Real-time and accurate statistics: Real-time and accurate identification of people entering and exiting, with an accuracy rate of up to 99%, accurately filtering out children and other large objects.
- ◆ Resident statistics: Multi-dimensional statistics of the number of people staying in a specified area.
- Passing statistics: People who enter the device detection area but do not actually enter the store and leave will be identified as "passing by".
- ◆ Return statistics: People in the store enter the device detection area but do not completely leave the store, and return to the store will be identified as "returning".
- ◆ Wide coverage: The device has a 100°-140° soft zoom, which can adapt to scenes at different heights.
- ◆ **Data upload timeliness:** You can customize the data upload server time, which can support real-time, 1 minute, 5 minutes, 30 minutes, etc.
- ♠ Multi-protocol support: The device provides HTTP POST/HTTPS POST/FTP/ SFTP/MQTT protocol data transmission, and supports secondary development data docking of the device.
- ◆ Rich open interfaces: The device has rich local open application interfaces and RS-485 expansion support, so developers can integrate and develop flexibly and quickly.
- ◆ Network intelligent device: Supports local computing, no local server required, supports flash offline storage, supports network disconnection and continuous transmission, supports Poe power supply, and supports wired/wireless connection.



#### **Functional Mode:**

- **1. Child mode:** After setting the child's height, people who pass by below this height will be judged as children.
- **2. Control mode:** The device is matched with relays to control a variety of electrical appliances.
- **3. Data display mode:** The device is matched with the host to visualize the data.
- **4. Channel mode:** It can detect the number of people passing by the door and the number of people entering the store.
- **5. Stand-alone mode:** The local data of the device can be stored for 90 days, and the local data of the device can be exported, and can be used in a network-free environment.

### 2.Product Structure

### 2.1 Packing List

#### Product Pictures



#### Product Accessories







Waterproof cap

screw

I/O and 485 connectors

Power connector

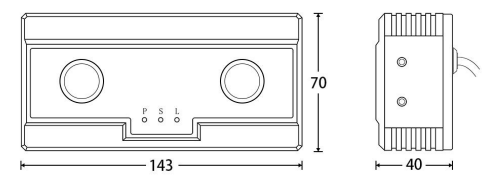




▲ If any of the above items are damaged or lost, please contact your supplier in time .

### 2.2 Product Size

Unit: mm



# 2.3 Appearance and Function





| Name                                     | Description  |  |
|--|--|--|
| Power Light                              | On: Power supply is normal;     Off: No power supply;  |  |
| Status Light                             | 1. Always on: the device is working normally; the public network connection is normal; 2. Long on and short off (3 seconds on and 1 second off), the device is working normally; the public network connection is abnormal; 3. Fast flashing (blink twice and turn off for one second): connecting to Wi-Fi; 4. Slow flashing (blink once and turn off for one second): the device enters the debugging mode when the Wi-Fi mode network cable is connected; the network cable is not connected; the connection timeout in Wi-Fi mode; |  |
| Wired Network<br>Connection<br>Indicator | Flashing/steady on: The wired network cable is connected normally;     Off: The network cable is not connected correctly;  |  |
| RS485&DI/DO Port                         | Port 1: 485A, Port 2: 485B,  Port 3&4: DI and DO interfaces  Attention: For port 1234, please refer to the numbers on the interface  |  |
| Ethernet Interface                       | RJ45 interface/PoE port  |  |
| Power Interface                          | ower Interface 3.5mm-2Pin power interface (9-36V)  |  |
| DC Power Supply                          | Supply 5.5-2.1 Power interface (9-36V)   |  |

### 3.Installation Instructions

#### 3.1 Installation Notes

- Refer to the table of height coverage before installation and select a height that can fully cover the installation.
- The installation height needs to be as accurate as possible with an error of less than 5cm.
- The device needs to be installed horizontally and does not support tilted installation.
- The lens cannot be blocked by objects.
- ❖ The brightness of the light has a certain impact on the device statistics.



### 3.2 Installation Height and Coverage

⚠ It is recommended to find an installation location at a suitable height based on the coverage required.

⚠ The detection area needs to be set according to the actual environment and only covers the ground channel.

| Installation Height (m) | Coverage Width (m) |
|-------------------------|--------------------|
| 1.9                     | 1.1                |
| 2.5                     | 3.7                |
| 3.0                     | 5.2                |
| 3.5                     | 6.4                |
| 4.0                     | 7.3                |
| 4.5                     | 8.0                |
| 5~6                     | 8.4                |

### 3.3 Factors Affecting Accuracy

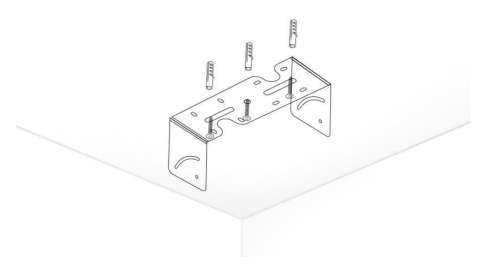
- ❖ The detection line should only cover the ground and not other higher objects.
- ❖ The height should be consistent with the actual installation height. The greater the difference, the lower the accuracy.
- ❖ The detection area is too large and the environment in the area is more complex.
- The light in the equipment environment changes greatly.
- Objects block the human body when people enter and exit.

# 4.Installation Steps

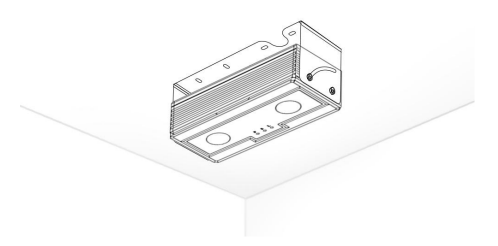
## 4.1 Ceiling Installation

**Step 1:** Mark the installation position of the bracket with a marker, drill the installation holes with an electric drill, fix the expansion screw slots in the holes on the ceiling, and install the bracket firmly with the expansion screws.

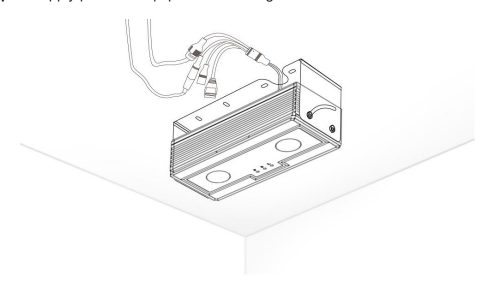




**Step 2:** Embed the device into the bracket, align the holes on the side of the bracket with the screw holes on the device, and fix it with the standard 304 cylindrical head hexagon screws.



Step 3: Supply power to equipment and the grid.





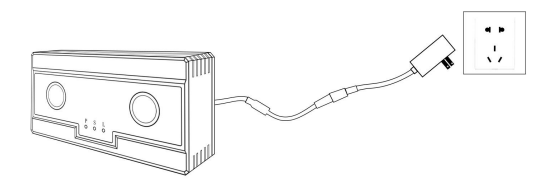
# **5.Enter the Device Configuration Page**

#### 5.1 Device Powered on

Binocular passenger flow statistics products currently have two power supply methods:

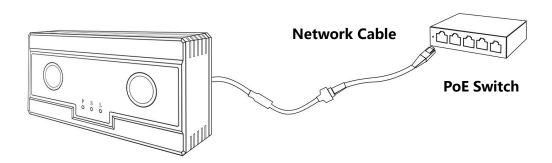
#### 1. DC:9~36V Power supply

Plug the standard DC 12V power adapter into the 220V power supply and connect the 12V output harness terminals to the camera's 12V power supply port.



#### 2. POE Power supply

If the POE switch connection conditions are available, the device can be directly connected to the POE switch, and the power supply and networking can be provided at the same time (no need to connect to DC power supply).





### **5.2 Connect Devices Using Hotspot**

Open the Wi-Fi list on your computer (or phone) and search for the device's hotspot: HF + the last 10 digits of the SN

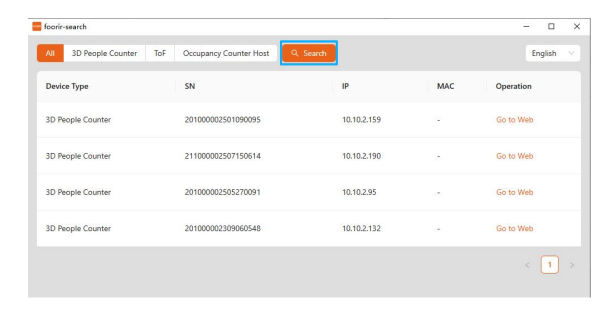
Hotspot password: hf123456

❖ Open any browser and enter the access address: 192.168.4.10

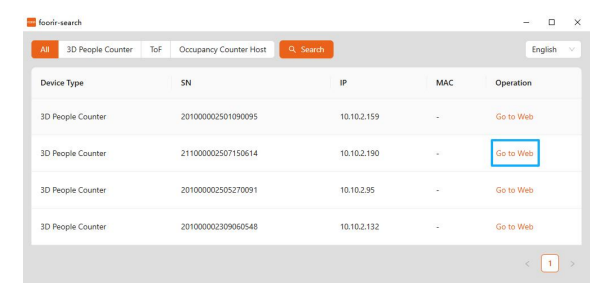
Username: adminPassword: hf123456

### 5.3 Connect the Device Using a Network Cable

1. Open the supporting tool and scan for devices.



2. After searching for the device, enter the device configuration page.

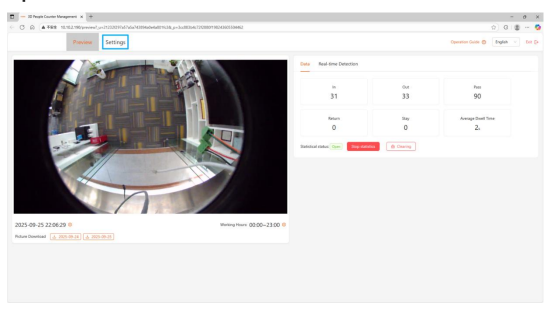




# 6. Device Configuration Page Operations

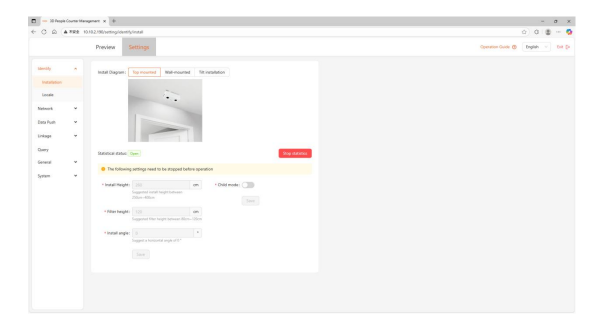
### 6.1 Go to the Device Homepage and Select the "Settings"

### **Option**



# **6.2 Set the Height Parameter**

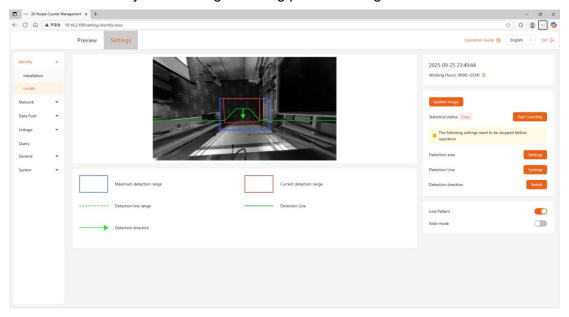
- 1. Refer to the installation instructions in the diagram for installation.
- 2. Please refer to the installation instructions in the diagram and ensure the device is installed level with the lens facing the ground.
- 3. The installation height should be as accurate as possible.





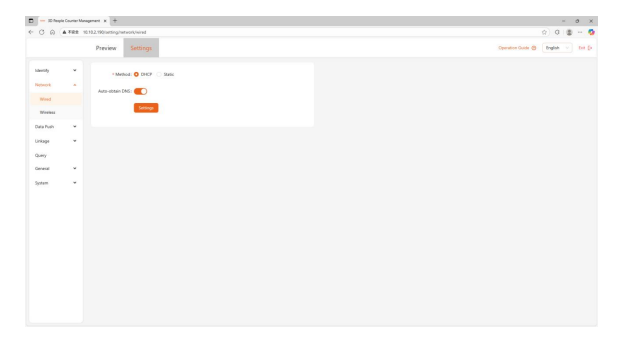
#### 6.3 Set Detection Area and Detection Line

- 1. The detection area should not be too large.
- 2. The detection line should not be too close to any side of the detection area.
- 3. Ensure that everyone entering or exiting passes through the detection line.



### **6.4 Network Settings (optional)**

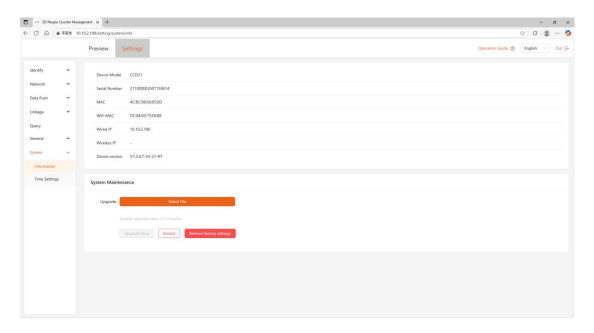
- 1. The device's default network mode is wired DHCP. This option can be skipped if you don't have any special requirements.
- 2. The device only supports 2.4 GHz WiFi.
- 3. Using both a wired and wireless network simultaneously is not recommended.





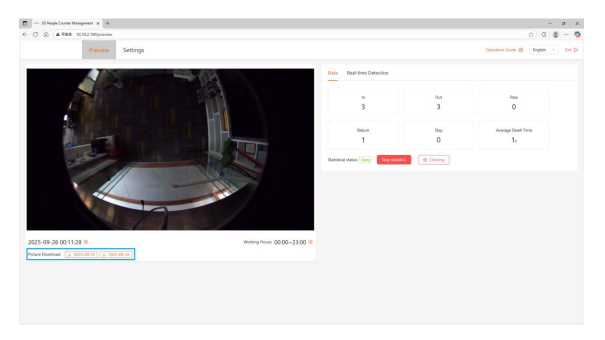
# **6.5 Equipment Upgrade (optional)**

If you need to upgrade the device, you can click the Select File button below and click Upload to upgrade the firmware. The device will automatically update. Wait patiently for the prompt to indicate that the upgrade is successful.



# 6.6 Map Collection (optional)

If the count is inaccurate, you can click this button to automatically download the data collected that day and submit it to the manufacturer for algorithm optimization.





# 7. Common Faults and Handling Methods

#### 7.1 Issue 1-1: Device Cannot be Found in Wired Mode

Solution 1: Connect the computer and the device to the same LAN or connect with a network cable, and change the IP address of the computer to DHCP.

Solution 2: Check the IP of the passenger flow device according to the network device such as the router, change the computer to the same network segment, and manually enter the IP connection.

### 7.2 Question 1-2: Inaccurate Counting, Miscounting, not

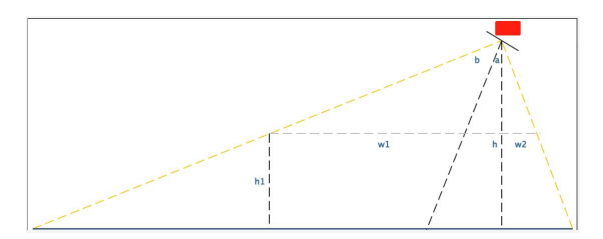
### Counting

Solution 1: The height of the installation (angle, if it is a strabismus version) needs to be filled in according to the actual situation, and the height higher than the actual height cannot be deliberately filled in in order to expand the detection range (the angle needs to be divided into X and Y axes to distinguish and fill in)

Strabismus has a maximum rotation angle, the x-axis rotation angle is generally required to be less than 45°, and the y-axis rotation angle is generally required to be less than 35°

Solution 2: When installing, pay attention to avoid the blocking of walls and eaves, strong exposure and dim places. Special channels can use the polyline mode of the top view version, and the top view installation should not use the squint version as much as possible

#### Schematic of the squint version of coverage



#### Parameter description:

h: The height of the camera suspended from the ground

H1: The height of the measured object from the ground (the average height of the reference person, 170cm)



A: Camera rotation angle

b: Camera field of view/2 (x-axis rotation, b=35°)

w1: Camera coverage distance outside the door (outside the store coverage distance that customers care about)

w2: The camera covers the distance inside the door

Calculation method:

w1=(h-h1)\*tan(b+a)

w2=(h-h1)\*tan(b-a)

# 7.3 Device LED Status (Legacy Protocol)

Status light is always on: normal work;

Status light does not light up: The program did not start normally

The status light is on for 3 seconds and goes off 1 time [2 times in 1 second]: the LAN is working normally;

Status light flashes [2 times in 1 second]: the network is trying to connect [WiFi is connecting]; Status light flashes slowly [1 time in 1 second]:

Network connection timeout [WiFi connection timeout] or WiFi mode to connect to the network cable using wired network communication (when connecting to WiFi, the link light does not flash; WiFi mode network cable,link light will flash);



#### 7.4 Notes

- 1. The device automatically restarts at midnight every day by default. The local video display data is cleared after the restart, and the local storage data of the device is not cleared.
- 2. The heat dissipation of the device is on the back, if installed outdoors, it is recommended to add a baffle above the device to avoid direct sunlight



- 3. Try not to have obstructions within the field of view of the lens
- 4. Wired connections always take precedence over wireless connections, so after configuring wireless mode, you need to unplug the network cable.
- 5. WiFi only supports 2.4GHz, not support 5GHz.
- 6. Network latency affects the device's connection to the client
- 7. The installation height and angle must be filled in according to the actual one, if the height angle is not correct, it will lead to inaccurate counting.
- 8. When setting the height, there can be no people or objects under the camera other than the background.

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