

Product Introduction

The 3D people counter(night vision bus version) obtain 3D depth information in real time through binocular stereo vision AI sensors, identify head and shoulders features in complex scenes based on head and shoulder feature algorithms, and achieve accurate passenger flow statistics through human body tracking algorithms.

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

Product Features

- ◆ Real-time Accurate Statistics: Real-time and accurate human body recognition with an accuracy rate of up to 98%, accurately filtering out children and other large objects.
- ◆ **Night Shooting:** Built-in fill light in dark environment, the accuracy is not affected.
- ◆ Wide coverage: Binocular passenger counting device with a large field of view of 140°.
- ◆ Timeliness of data upload: The device can customize the time of the device's own data upload passenger flow platform, which can support real-time, 1 minute, 5



minutes, 30 minutes, etc.

- ◆ Rich open interfaces: Device local open rich application interface, RS-485 extended support, developers can flexibly and quickly integrate development.
- ◆ Multi protocol support: The device provides HTTP POST/HTTPS POST protocol for data transmission and supports secondary development data docking with the device.
- ◆ **Network intelligent devices:** Support local computing, no local server, support flash offline storage, support network disconnection, support Poe power supply, support wired/wireless connection.

Product Features:

- 1. Bus mode: Start counting when the door is opened and stop counting when the door is closed.
- 2. Limited mode: When the number of people exceeds the set value, the device sends a signal to the alarm and the alarm sounds.
- 3. Child mode: After setting the height of the child, people who pass by below the height will be judged as children.
- 4. Control mode: The device is matched with the relay to control a variety of electrical appliances.
- 5. Data display mode: The device is matched with the host to visualize the data.
- 6. Channel mode: It can detect the number of people passing through the door and the number of people entering the store.
- 7. Night vision mode: The fill light can be turned on actively at night with low brightness.
- 8. Heat map mode: The status of the area where people pass can be displayed according to the heat map.
- 9. 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 an environment without network.

Product Pictures

Product images



Front View





Product accessories



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

Product Parameters

Product Name	3D People Counter			
Product Model	HX-CCD22 (Night Vision Bus Edition)			
Function Parameters				
Accuracy	Up to 98%			
Field of view	Horizontal 140°, Vertical 115°			
Height range	1.9–3.2m			
Coverage range	Below (1.1-8.24m); Below (1.1-9.8m)			
Filter height	0.5–1.2m			
Technical Parameters				
Power	3.2W-7.2W			
Power supply	POE (802.3af/at) / DC9~36V (standard 12V)			



Network cable	CAT5			
Networking	Wired network/WI-FI			
Addressing	Static IP / DHCP			
Offline cache	90 days			
Data upload method	HTTP POST/HTTPS POST/Modbus-RTU/Modbus-TCP/MQTT			
Data expansion interface/signal	485 interface x 1 / 6V~24V / IO input x 1			
Power protection	Anti-static, anti-surge, anti-reverse connection			
Video protocol	Support ONVIF, frame rate: 20fps; bit rate: 200kbps			
Fill light	Built-in fill light, irradiation angle 150, power 4W			
Baud rate	300~115200 bps			
Work Environment				
Working temperature	-40°C~55 °C			
Working humidity	20~80 %			
Storage temperature	-20°C~50 °C			
Storage humidity	20~80 %			
Package Package				
Product specifications (mm)	143 x 70 x 40; Weight (Kg): 0.42/unit			
Packing specifications (mm)	240 x 110 x 95; Weight (Kg): 0.7/unit (including accessories)			
Outer box specifications (mm)	500 x 500 x 250 (20 units per box); Weight (Kg): 14/box			
Installation method	Ceiling/Suspended/Embedded Installation			
Certificate				
Product related certificates	CE/FCC/ROHS/IP66 waterproof report/quality inspection report /high and low temperature test report/appearance patent/utility model/MTBF report /BIS certification/shock and vibration test report			



Regional coverage

Installation height (m)	Coverage width (m)	
1.9	1.10	
2.0	1.65	
2.1	2.20	
2.2	2.75	
2.3	3.30	
2.4	3.85	
2.5	4.40	
2.6	4.95	
2.7	5.49	
2.8	6.04	
2.9	6.59	
3.0		
(The bus version supports the	7.14	
highest height)		
3.1	7.69	
3.2	8.24	

Website	Technical Support	Sales hotline	Online purchase
www.foorir.com	info@foorir.com	+86 18981978865	huaxiniot.en.alibaba.com

We will publish the upgrade software or drivers of each product on the official website in time, you can get technical support on the www.foorir.com, and download the latest version of the latest software or driver for free. Huaxin Zhiyun Technology Co., Ltd. will make every effort to check for errors in printing and pictures, but please understand possible omissions. The appearance, specifications, parameters, prices and product availability of the products listed in this website are subject to change at any time and shall prevail according to the actual situation.

FORIR www.foorir.com