

## Product Introduction

The 3D people counter HX-CCD23 (bus OD version) uses a binocular stereo vision Al sensor to acquire real-time 3D depth information. Using a head-and-shoulder feature algorithm, it identifies head and shoulder features in complex scenes. Using a human tracking algorithm, it accurately tracks passenger boarding and alighting.

It is mainly used in transportation vehicles such as buses, and can also be used in shopping malls, retail stores, public transportation vehicles, scenic spots, libraries, museums, restaurants, factories, supermarkets, parks, buildings, toilets, etc.

### Product Features

- ◆ **Performance:** The intelligent dual-core architecture achieves a 20% improvement in energy efficiency and supports simultaneous multimodal data processing.
- ◆ Computing Power: A 2 TOPS heterogeneous computing engine delivers real-time Al inference speeds of millisecond response.
- ◆ **Storage:** 1GB LPDDR4X intelligent caching technology improves data throughput by 50%.
- ◆ Auto-focus: Software-controlled auto-focus is supported, and the device supports an installation height range of 1.7-3 meters, adapting to diverse installation environments.



- ◆ OD: Leveraging the device's built-in AI computing power, an algorithm detects and tracks human figures to collect real-time passenger boarding and alighting data. Non-facial feature values of boarding and alighting passengers are simultaneously captured and stored as unique feature value data. After the doors close and the vehicle is in motion, the device proactively uses AI computing power to match the unique features of boarding and alighting passengers to generate OD data.
- ◆ **Data Upload Timeliness:** Customizable server upload times are available, including real-time, 1-minute, 5-minute, and 30-minute intervals.
- Multi-protocol Support: The device supports HTTP POST/HTTPS POST/FTP/SFTP/MQTT protocols for data transmission, supporting data integration for device development.
- ♠ Rich Open Interfaces: The device natively exposes a rich set of application interfaces and supports RS-485 expansion, enabling developers to flexibly and quickly integrate and develop.
- ◆ Network Intelligent Device: Supports local computing, eliminating the need for a local server, offline flash storage, resumable data transmission during network disconnection, PoE power supply, and wired/wireless connectivity.
- ◆ Enhanced Environmental Adaptability: Adapts to outdoor scenarios with strong sunlight, doorway lighting, dim lighting, and dark scenes.
- ◆ Wide Area Coverage: Coverage ranges from 1.1 to 7 meters, making it easily adaptable to various locations.
- Privacy Compliance: Complies with privacy protection standards and does not extract facial features or other attribute information, ensuring privacy.
- ◆ High-Definition Image and Video Capture: Equipped with a 2-megapixel imaging system, it can capture high-definition, color images and video data.
- ◆ Scene Modes: Wheelchair Mode, Limited Occupancy Mode, Child Mode, Control Mode, Data Display Mode, Channel Mode, and Standalone Mode.

#### Product Pictures

#### Product Pictures









## 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-CCD23			
Sensor Parameters				
Image Sensor	1/3" Progressive Scan CMOS			
Image Resolution	1920*1080			
Pixel Size	Size 2.7um*2.7um			
Image Output Format	RAW RGB			
Lens Focal Length	th 1mm (Fisheye Lens)			
Visual Parameters				
Field of View	Field of View 140° horizontal, 120° vertical			
Frame Rate	25fps			
Fill Light	Fill Light White light, adjustable brightness			
Functional Parameters				



Counting Accuracy	Up to 98%					
Height Range	1.7m~3.0m					
Coverage Range	1.1m~7.0m					
Filtered Height	iltered Height 0.5m~1.2m					
Al Function Parameters						
OD Function	80% accuracy					
Al Function Expansion	On-demand assessment (gender, age, bicycle, wheelchair, etc.)					
	Technical Parameters					
Power	2.5-4W (LED off); 3.6-6W (LED open)					
Dark Light Compensation	Automatic fill light on and off					
Addressing	Static IP/DHCP					
Offline Cache	90 days					
Data Expansion	1 485 port / 1 6V-24V IO input					
Interface/Signal	(CAN bus port/M12 port expansion available upon request)					
Network	Category 5e Ethernet cable					
Power Supply	POE(802.3af/at)/ DC-(9V-36V)					
Data Upload Method	HTTP POST/HTTPS POST					
Door Opening/Closing Signal	Accessible					
	Work Environment					
IP Rating	IP66					
Operating	05°0 75°0					
Temperature	-25°C ~ 75°C					
Operating Humidity	20%~80%					
Storage Temperature	-40°C ~ 80°C					
Storage Humidity	20% ~ 80%					
Package						



Product Dimensions (mm)	143 x 70 x 40, Weight (Kg): 0.42/unit				
Packaging Dimensions (mm)	240 x 110 x 100, Weight (Kg): 0.7/unit (including accessories)				
Outer Carton Dimensions (mm)	500 x 500 x 250 (full case can hold 20 units); Weight (Kg): 14/carton				
Installation	Ceiling/Ceiling/Recessed Mounting				
Certificate					
Product Related Certificates	CE/FCC/ROHS/IP66 Waterproof Certificate/Quality Inspection Report  /High and Low Temperature Test Report/Design Patent/Utility Model/  MTBF Report/BIS Certification/Shock and Vibration Test Report				

# \* Regional Coverage

Installation Height (m)	Coverage Width (m)	
1.7	1.1	
2.1	2.2	
2.5	4.4	
2.7	5.49	
3.0	7.0	

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