



Product Datasheet

Part Code: See specification

Video **Analytics** - Store People Counting **Camera**

Key Features

- Remote configuration and upgrade (via TCP/IP)
- Up to 97% accuracy
- Works well counting crowds and tight groups of people
- Not affected by clothing colours or shopper heights
- Built-in IR LED Lighting to ensure accurate counts at night.
- High reliability with low maintenance
- Accurately counts people in and out of stores with multiple doors.
- Master / Slave configuration with linked cameras.
- Reports total people in store for all linked cameras.
- Automatically generate real-time web-based occupancy reports via local internet router.
- Provides management with hourly head-counts for analysis against store sales
- IP65 rated camera housings
- Optional back-office diagnostics software via cloud.
- SIMPLE plug and play installation.
- Wide range PSU 9~36V DC with built-in spike protection.



Specifications

OS	Linux
Direction	IN/OUT Bi-direction
Algorithm:	3D Deep Visual Technology
Counting	Distinguish Head/Shoulder/Direction
Sensors	Sony White & Black CCD
Resolution	800TVL
Illumination:	0.001Lux
Lens	3.6 mm lens
Door Size (min-max)	Height 2.5m ~ 4.5m, width 1.5 ~ 2.5m
Dead Detect Zone	20-30cm, depend on lens
Communication	1 x RS-485/232 (multi-door), GPS, USB (export data or upgrade)
Children:	< 1.0/1.2meter will be ignored
IR distance	2.5meter
Video Connector	1CH M12 Connectors
Network:	1pcs RJ-45

Product Datasheet

Video Analytics - Store People Counting Camera

Specifications....continued

Door Sensor	2x Sensors input
Alarm	1sensor output,12V output
Storage	ROM(12000pcs)
Power	9-36V DC, 10A
Temperature	-40°C to 70°C
Size/Weight	150*50*52mm/0.3Kg

Part Codes:

VPC-X	Bus People Counting IP Camera with 3.6mm Lens
-------	---

Optional 3G Router:

VBPC-3D-Router	3G Router for VPC-X Cameras 9~36V DC.
----------------	---------------------------------------