

# Highest Accurate People Counter

# 5D PRO™



#### Product Code: FC-F3DP06

#### AI POWERED 3D STEREO VISION PEOPLE COUNTING

- Unparalleled Accuracy of Up to 99.5%
- Real-time Occupancy Counting
- Excellent Lifespan MBTF 25 years
- Bi-directional Counting
- Accurate Counting with Video Proof
- Superior Processing Power-Improved 3D Counting Accuracy

#### **WIFI COUNTING**

 Available metrics are outside traffic, visit duration, returning rate and traffic flow profiling.

# STAFF EXCLUSION

 Staff are excluded from counting just by sewing, ironing or clipping the Staff Exclusion Tag on the shirt with no infrared or any emission involved.

# **OPTIMISED FOR ALL ENVIRONMENTS**

- One lens fits all heights, caters for different types of stores with varying ceiling heights, as low as 2.1m to 4.5m.
- Widest Coverage. Equipped with 160 degree dual fisheye lens, reduce the total number of counters required.
- Superior Heat Dissipation. Enclosed in an aluminium unibody casing, prolong the lifespan of electronic components.
- Low-light/ Night Mode Counting with External Infrared Light
- Water Leakage-Proof. Enclosed in splash proof casing to reduce the counter failure rate due to the common issues like water leakage on the ceiling.

#### **EASY TO INSTALL AND SET UP**

- More Compact Form Factor
- 1-year Manufacturer Warranty
- GPIO Functionality. Integrate occupancy counting with all entrances and exits.

#### **TECHNICAL DATA**

Device Dimension (mm)	154 (W) x 59 (D) x 40 (H)	
Packing Dimension (mm)	200 (W) x 170 (D) x 50(H)	
Weight	Device: 0.4 kg Packing: 0.86 kg	
Camera	2x 5MP, 160°, 5MP omni-vision	
	5647 camera modules , RAM 1GB	
Illumination	Minimum 1 lux (with external	
	Infrared light source)	
ToF Sensor	Type: Time-of-Flight (ToF) Sensor	
	Field-of-View: 45°	
	Emitter: Class 1 940nm invisible	
	laser (VCSEL)	
	Light Source: Class 1 940nm VCSEL	
	Indicators: Single bright LED	
Frame Rate	25 fps (Live Stream of counting will	
	only display 320x420 resolution to	
	reduce bandwidth sent to database	
- 1 1 - 1 - 1 - 1	for verification purpose)	
Indicator	RGB LED status indicator	
Casing	Made by Aluminium oxide alloy for	
	dust resistance with 1mm tempered	
ID Dating	glass lens-covering.	
IP Rating	IP64	
Storage	Built-in, 8 GB Storage	
Ideal Mounting Height	2.1 metres – 4.5 metres	
Operating Environment	Temperature 10°C to 45°C,	
	Humidity 10% to 90%	
Storage Environment	Temperature -40°C to 70°C,	
	Humidity 10% to 95%	
Tracking Technology	3D-Spacing Mapping Video Tracking	
	Technology and background	
	removal on static objects.	
Field Upgradable	Manual / Auto Software upgrade	
Power Over Ethernet	Yes (IEEE802.3at)	
PoE Mode	Mode A/B	
Voltage	48~56 VDC	
-		
Power Consumption	6W	
Power Consumption Cabling	6W Cat5e/Cat6, 100Mbps	

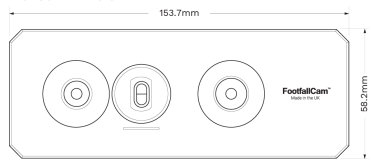
#### FIRMWARE SPECIFICATION FOR DEVICE LEVEL

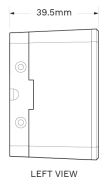
Interface	Http; Https	
User Levels	2 levels: Administrator,	
	Standard Usery	
Operating System	Footfall Counter OS	
Ethernet	10/100 Mb Ethernet	
Data Delivery	TCP/IP	
Database Type	SQLite	
Report Format	csv, .xml, .txt	
Data Storage on counter level	Hourly Data: 300 days; Raw Data: 7 days; 3 days *Data which has sent to server will keep permanently in server level	
Data Backup	Yes	
Firmware Feature	Secure Operating System with Multicore Processor, Adaptive IR based on Lighting Conditions, Device Health Check, Built-in External Watchdog	
Data Upload to Server	Every Hour	
Average Data Transfer Rate*	10.0 kilobytes/hour	
	1 31 1 5 1 1 3 6 20	

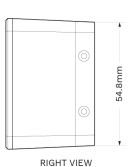
<sup>\*</sup>Average Data Transfer Rate is measured with a predefined sample size of 20 requests per hour



#### **PRODUCT DIMENSION**







#### FRONT VIEW

### COVERAGE TABLE

Ceiling Height (m)	Lens Degree	Coverage Area (m) (Horizontal FOV x Vertical FOV)
2.1	160	1.57 x 1.17 m
2.5	160	2.62 x 1.96 m
3.0	160	3.94 x 2.93 m
3.5	160	5.25 x 3.91 m
4.0	160	6.56 x 4.89 m
4.5	160	7.87 x 5.87 m

#### Notes:

- $1. For mounting \ height > 4.50m, please \ contact \ sales @ footfall cam. com for another mode \ recommendation \ of \ Footfall Cam.$
- $2. \ For mounting \ height > 8.00m, \ recommend \ to \ use \ drop \ pole \ when \ installing \ the \ counter \ to \ the \ acceptable \ range$