

FootfallCam 3D PRO2TM Product Code: FC-F3DP02

FootfallCam Product

People Counter



Key Features

- Stereo Vision Technology
- Real-time Occupancy Counting
- Excellent Lifespan MBTF 25 years
- Bi-directional Counting
- > Accurate Counting with Video Proof
- Superior Processing Power- Improved 3D Counting Accuracy
- Low-light / Night Mode Counting with External Infrared Light
- Low Ceiling Counting
- ➤ Improved Gateway Processor for FootfallCam[™] IoT Device
- More Compact Form Factor
- Easy to Install and Set-Up
- > 1-year Manufacturer Warranty

FootfallCam 3D Pro2[™] is specially designed to support low ceiling height (as low as 2.1m) counting. Embedded with a powerful 1.2GHz Quadcore processor, it is packed with feature upgrades while maintaining performances of its predecessors. Specifically designed to run complex video processing algorithms, the GPU runs our AI-based algorithms which utilises depth, colour and texture pattern to identify a person, producing superior accuracy compared to using colour pattern alone. The built-in sensor further improves accuracy in low-light, indoors and high noise environments. Delivered in aluminium casing for heat dissipation, the overall form factor is more compact and inconspicuous than ever.

Basic Functions

- 1. Video Counting. Counting ins and outs (measure store performance, data collection for analysis of store performance, measure marketing response).
- **2. Wi-Fi Counting.** Basic Wi-Fi counting metrics are available e.g. outside traffic, visit duration, returning rate and traffic flow profiling.
- **3. Staff Exclusion.** Staff are excluded from counting just by clipping the Staff Exclusion Tag on the shirt with no infrared or any emission involved.

Advanced Functions

- 1. **Real-time Occupancy Tracking.** Track the number of visitors in a building at any given time along with a smart display with a live occupancy update. Alert staff when the occupancy limit is breached.
- **2. GPIO Functionality.** Integrate occupancy counting with all entrances and exits. If the occupancy level is reached, it will automatically close the door to prevent more customers from coming in.



FootfallCam 3D Pro2[™]

DIMENSION

DIVIENSION		
Device	153.7mm (W) x 58.2mm (D) x 39.5mm (H)	
Packing	200mm (W) x 170mm (D) x 50mm (H)	
WEICHT		
WEIGHT		
Device	0.4kg	
Packing	0.85kg	
CAMERA		
Resolution	2x5 MP	
Illumination	Minimum 1 lux (with external Infrared light source)	
Lens Degree	160°	
RAM	1 GB	
Antenna Coverage	100 ft radius	
Output	5MP omni-vision 5647 camera modules	
Frame Rate	25 fps (Live Stream of counting will only display 320x420 resolution to reduce bandwidth sent to database for verification purpose, CCTV function displays 1080p resolution)	

INDICATOR

RGB LED status indicator

CASING

Made by Aluminium oxide alloy for water and dust resistant with 1mm tempered glass lens-covering.

STORAGE

Built-in, 8 GB Storage

IDEAL MOUNTING HEIGHT

2.1 metres - 4.5 metres

IDEA ENVIRONMENTAL

Operating environment Temperature 10°C to 45°C, Humidity 10% - 90% Temperature -40°C to 80°C, Humidity 10% - 95% Storage environment

TRACKING TECHNOLOGY

3D-Spacing Mapping Video Tracking Technology and background removal on static objects.

Wi-Fi-IEEE 802.11 (b/g/n), 2.4Ghz, AP mode

100Mbps

CONNECTIVITY

Ethernet

Wi-Fi

FIELD UPGRADABLE

Manual / Auto Software upgrade

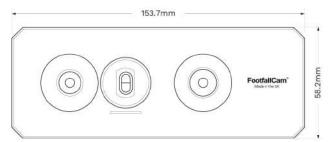
ORIGIN

Made in the UK

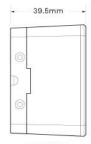
For more information about FootfallCam Software, kindly refer to FootfallCam Analytic Manager V8 datasheet

INPUT POWER SPECIFICATIONS Yes (IEEE802.3af) Power Over Ethernet Mode A/B PoE Mode 48~56 VDC Voltage **Power Consumption** 6W Cabling Cat5e, Cat6 FIRMWARE SPECIFICATIONS ON COUNTER LEVEL Interface Http: Https User Level 2 levels: Administrator, Standard User **Operating System** Footfall Counter OS Ethernet 10/100 Mb Ethernet Data Delivery TCP/IP Database Type SQI ite Report Format csv, .xml, .txt Data Storage on Counter Hourly Data: 300 days; Raw Data: 7 days; Wi-Fi Data: 3 days *Data which has sent to server will Level 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 10.0 kilobytes/hour Average Data Transfer Rate*

*Average Data Transfer Rate is measured with a predefined sample size of 20 requests per hour



FRONT VIEW





I FFT VIEW

RIGHT VIEW

Coverage Table

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

Do you need further information or have a question? Please visit <u>www.footfallcam.com</u> ©2002-2022 Footfall counter is a trademark application of FootfallCam in various jurisdictions. We reserve the right to introduce modifications without notice .All other company names and products are trademarks of their respective companies

