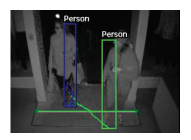


PRODUCT SUMMARY | Advanced Imaging Solution | VX-VTOF-01

# **Time of Flight People Tracking Camera**

The VISIX™ Time of Flight (ToF) camera is a special purpose, low-cost smart people tracker for queue management and people counting, combining state-of-the art 3D imaging technology with intelligent video analytics. The ToF camera includes high-performance advanced analytics as a standard feature, improving measurement accuracy when compared to the current generation of thermal and stereoscopic cameras. This device has a high-quality video analytic tracking system and has excellent performance even in the most challenging lighting conditions or when one object is partially obscured by another. This camera also supports Stationary Queue Measurement and no object movement is necessary for maintaining tracking.

The ToF camera's automatic calibration foregoes the often complex and difficult calibration process required in order for the analytics engine to classify objects into different object classes. Integrating 3xLOGIC's advanced tracking engine into ToF contributes to improving the video analytics performance. Using a state-of-the art infrared sensor and specially designed lenses, the ToF is one of the most advanced systems available in the marketplace today.







Key Features and Benefits	
Ideal for retail, banking, entertainment and transportation applications	✓
Measure Customer Times	✓
Intelligent People Tracker	✓
3D Imaging Technology	✓
Advanced Embedded Intelligent Video Analytics	✓
Automatic Calibration	✓
Overhead-View or Side-View Deployment	✓
Effective Pixels	320 x 240
Warranty	3-Year



#### **CAMERA**

Image Sensor: Laser Diode - Class 1 Certificate

(Eye safe with no special precautions needed)

Image Type: Monochrome (Infrared)

Effective Pixels: 320 x 240 Field of View: (H) 60° (V) 45°

Iris: Fixed

### **3D-FUNCTION**

2m to 8m (15FPS) **Operating Range:** 

Side View - Typical Floor Coverage (6m-4m) Coverage Area:

2m Ceiling - Good Performance Mounting Height: 3m-4m - Optimum Performance

Suitable Locations: Indoors with artificial lighting

(Avoid Direct Sunlight)

#### INTERFACE

Communication: 1 RJ45 10M/100M Ethernet port

> Wi-Fi (802.11n) Bluetooth (4.0)

# **FUNCTIONS**

Built-in Micro SD (SD/SDHC/SDXC) up to 64GB Local Storage:

Automatic Tilt Angle Detection: Supported

Security: Multi level access with password protection

Protocols: TCP/IP, HTTP, HTTPS, FTP, UDP/IP, RTSP, RTCP, RTP, UDP, RTP/TCP, mDNS, UPnP, SMTP, DHCP, DNS, NTP,

IPv4, SNMPv1/v2c/v3(MIB-II), IGMP, ICMP

System Compatibility: ONVIF (Profile - S)

# **ELECTRICAL**

12 V DC ± 10%; PoE 802.3af **Power Supply:** 

Power Consumption: Max 9 6W

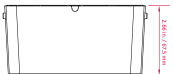
# **PHYSICAL**

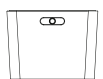
0°C ~ 50°C (32°F ~ 122°F) Working Temperature:

Humidity 85% max - non condensing Dimensions (inches): 5.35 in (L) x 3.46 (H) in, Dome 2.66 in (H) Dimensions (mm): 135.8 mm (L) x 87.8 mm (W) x 67.5 mm (H)

Weight: 2.1 lb / 970 g





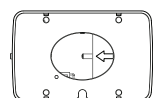


SIDE

BACK

**FRONT** 







### **ADVANCED ANALYTICS (INCLUDED)**

- Size-based Object Classification
- Detection Behavior; Direction, Stopping, Loitering
- Entering, Exiting, Appear, and Disappear Filters
- Speed Filters

TOP

# WARRANTY

Three (3) Year Parts and In-house Labor Warranty

# **PART NUMBERS**

VX-VTOF-01 Interior Time-of-Flight Camera with Advanced Analytics

# RECOMMENDED MOUNTS

VX-VTOF-BTP Pan / Tilt bracket

