

## Feafures

- Intelligent all-in-one device for data capture, analysis and delivery
- Easy installation and configuration via web browser
- Local storage data for counting report
- Comprehensive API for data integration


## Introduction

UCAM-130 3D Smart Counting Camera embeds data capturing and stereo vision analytics into one single device, which is the most affordable, world-leading 3D intelligent sensor for brick-and-mortar businesses and organizations to build major applications based on highly accurate footfall traffic intelligence. With strong data capturing and computing capability embedded in an ARM structural edge device, the sensor supports the most prevalent applications such as bi-directional footfall traffic counting and height filtering. The sensor is designed with a larger view to cover a greater area for saving your total cost of development. Up to three sensors can be jointed through path-link for covering wide entrances while minimizing duplicate count in overlapping areas. Other distinctive features include multi-zone data collection, video output for validating count accuracy, etc. With an open interface and good compati4bility, UCAM-130 enables businesses to integrate people counting systems with other systems such as ERP, CRM, or Business Intelligence. The device also supports recessed and wall mounting or ceiling mounting for flexible installation while blending in with any interior or exterior.

## Advantages

## Higher Accuracy

UCAM can capture 15 frames per second and contains bi-directional traffic flow counting technology which enables a better data processing efficiency and reaches counting accuracy up to $98 \%$.

## Simple Install and Scale Up

Recessed mounting design of UCAM can fit with the sophisticated decoration of the retail stores. With power over Ethernet, the UCAM only require install ling one cable to enable both network and data transmission which would speed up the install efficiency to large amount implement.

## People Counting Analytic

The device integrates video analytic and data management at the edge, providing a $98 \%$ of counting accuracy in large traffic circumstance.


## Comprehensive Data Integration

UCAM collects the counting data and packaged them into an XML format that can be retrieved quickly through RESTtul API, thus can be customized and integrated to any solutions.

## Simple Setting

Only require $1 \times$ network port for power supply and data transmission purpose is required in the installation process. The data remains in the device to 60 days even if the network disconnected.

## Traffic Report

Users can purchase the UCAM 3D Camera with Traffic Report on-premises service. With open RESTtul API supported, users can integrate the data and optimize the store management through SaaS service in a more efficient way.


## Specifications

| Software | Counting Type | Head Detection |
| :---: | :---: | :---: |
|  | Software Feature | Counting |
| Hardware | Materials | Shell: Flame Retardant Polycarbonate (UL94 V-0 Flame Class Rating or Equivalent) |
|  | Device | A: $162 \times 78 \times 48 \mathrm{~mm} / \mathrm{B}: 162 \times 78 \times 44 \mathrm{~mm}$ |
|  | Package Box | $253 \times 168 \times 143 \mathrm{~mm}$ |
|  | Weight | 0.5 kg |
|  | Power | 10W |
|  | Lens Options | A: $2.2 \mathrm{~mm} / \mathrm{B}: 2.0 \mathrm{~mm}$ wide-angle lens |
|  | Internal Storage | 512MB DDR3 |
|  | Flash | 8GB EMMC |
|  | Network | 100M Ethernet |
|  | RTC working time | Minimum 3 days after a power outage |
|  | LED | A: 2 tri-state LED / B: 2 two-colored LED |
|  | Power Supply | 13.5W POE, IEEE 802.3af PoE Class 3 |
| Work Environment | Working Temperature | $0^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$ |
| Function | Mounting Height | $2.4 m-5 m$ |
|  | Mounting Angle | Support horizontal or tilt installation <br> Up to 45. Tilt installation may degrade counting accuracy. |
|  | Maximum Counting Area | 8 |
|  | Maximum Tracking Capability | 20-100 people simultaneously |
|  | Data Preserve | Maximum 2 months data preserved after network disconnect (subject to configuration setting) |

## Dimensions




## UCAM-130B



## Recessed Mount

UCAM-130A


UCAM-130B


## Ordering Information

