Product Manual



IR People Counter

FP111 (WiFi Version)



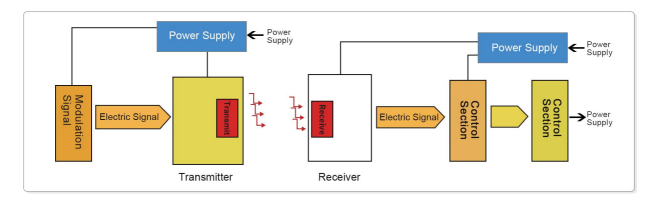
Smart Counter Provider



Core Technology

Infrared Blocking Technology

Often used in sensors that detect objects, infrared blocking technology is an active infrared technology that requires a transmitter and a receiver. It works by having a transmitter emit a beam of infrared light that is invisible to the human eye, and then placing a receiver that is sensitive to the same light on the opposite side. When something opaque to infrared passes between the two, the beam is "broken" and the receiver gets the information. It can detect objects in light and dark environments without relying on lighting conditions. But accuracy is easily affected by obstacles and the number of people passing by. It may only be suitable for detecting occupancy with a "yes" or "no".

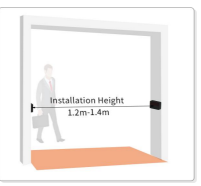


Technological Advantages

IR people counter uses infrared blocking technology. The device is divided into two parts: an infrared transmitter and an infrared receiver, which are installed on the left and right sides of the door or passage. When a person passes by, the infrared rays will be blocked. By counting the number of times the infrared rays are blocked, the number of people passing through each day can be calculated, thereby realizing passenger flow statistics. The IR people counter is small in size, easy to install, cost-effective, and has good privacy protection. It can be used normally in dark environments.



Small Size



Easy Installation



Available in Dark Environment



Privacy Protection

This IR people counter device uses infrared blocking technology and is deployed in public places. It focuses on accurately counting passenger flow and provides data support for efficient operation of the venue.

The device adheres to the bottom line of privacy protection and only collects passenger flow data, such as the number of people entering and leaving, for counting passenger flow, and never involves any personal information.





Product Function



Real-time and Accurate Statistics

It supports accurate counting of a single person walking normally, passing quickly, and the elderly walking slowly. Under standard conditions, the accuracy rate of a single person entering and exiting normally is as high as 97%.



APP Data Query

In standalone mode, the device can query multi-dimensional data through the mobile app and support exporting CSV files.



Minimal Installation Experience

No wiring or drilling required, 3M glue is included. You only need to configure the network simply, install it with 3M super glue, easily pair it, and start using it immediately.



Stable and Efficient Data Transmission

Applicable to WiFi 2.4GHz/5GHz frequency network environment, offline cache data can reach 3400 items.



Remote Data Control

Equipped with a free "People Counting System", data can be viewed remotely at any time without having to go on-site; it supports statistics in multiple time dimensions and can generate reports or export to Excel.



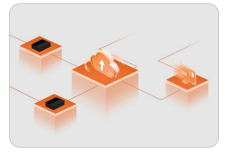
Secure Data Upload

Data transmission is stable and reliable, with no risk of privacy leakage, and supports resuming transmission after disconnection.



Flexible Power Supply Options

Supports Type-C port power supply to meet the needs of different scenarios. The device comes standard with 4 18650 rechargeable batteries and a battery charger.



Open Docking Capabilities

Provide third-party docking protocol and support data push to any server.

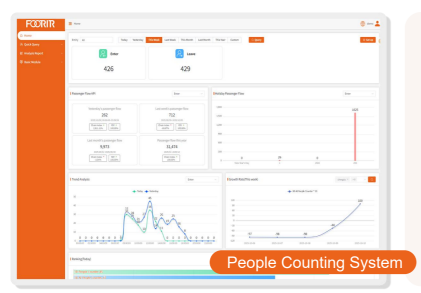


Strong Anti-interference Ability

Supports normal use in ESA alarms and other infrared bands.



Data Display



The device uploads the data to people counting system for visual management. The cloud platform can view data every 5 minutes, half an hour, hour, day, week, month, and year, and form multi-dimensional analysis reports and export Excel files to help make accurate operational decisions.

The query indicators include the number of people entering and leaving.

Customer flow quick query includes queries by architecture, entity, region, and entrance/exit. Data can be queried across different architectures, such as a single device, a single store, multiple stores, or a region.

Analysis reports include comparison, ranking, peak/low peak, growth, batch, and holiday analysis, as well as holiday comparisons, presenting analyzed customer flow data in multiple dimensions.







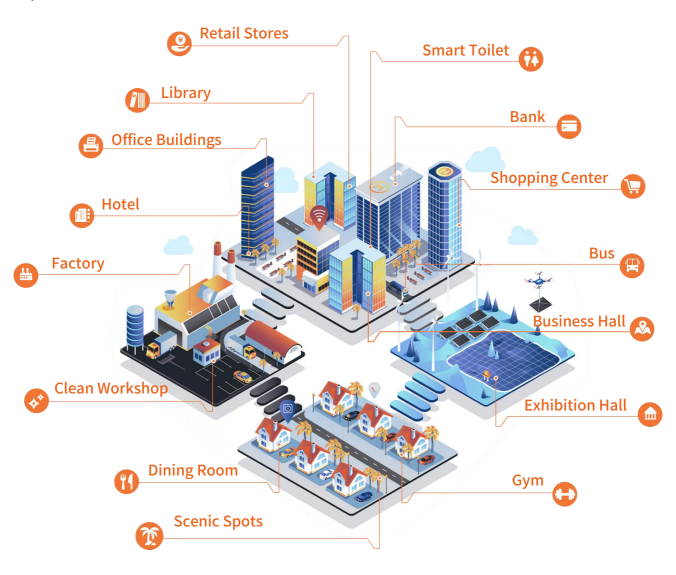
Mobile APP

The mobile APP collects customer flow data through smart hardware, providing store operators with a scientific reference basis and multi-dimensional data query, which can be viewed anytime, anywhere, conveniently and quickly.



Applicable Scenarios

It is widely used in shopping malls, retail stores, scenic spots, libraries, museums, restaurants, factories, supermarkets, parks, office buildings and toilets. It is easy to install, does not require drilling and wiring, has a long battery life, and is cost-effective, winning market acclaim. As an intelligent tool, it accurately counts passenger flow, helps space management and service optimization, and is an ideal choice for public and commercial spaces.



FORIR

Partners

We provide enterprises with expert teams, technical teams, marketing strategies, training support, product guarantees, and considerate services.

| 75+ Countries Covered | | 1500+ Global Clients | | 6000+ Retail Business | |
|---------------------------|---|-------------------------|-----------------------|--------------------------|---------------------------|
| 50+ Public Transportation | _ | 200+ re & Tourism | 2000 Public Restro | | 100+ Specialty Industries |

| CENTRALRETAIL | Reeder | A-SECURE | FORT DUCTYAL ASEO Usuwased State Toleronsundenties Company | ⊘ GoDaddy |
|---|------------|----------|--|------------------|
| Inkryptis AI | pentagone® | | © EYERIDE™ | RETAILOGISTS |
| WWW. ANTIVOR.RU° COMPANISHED FELLINIA GRAPHELDIAGA I TOPTODO I REZIMOMMOCTI | Best Buy | Sumith | ZANDO. | Bata |
| | | | | |

FORIR



Office:

610097,No.88 Tianchen Road,Pidu District, Chengdu City, Sichuan Province, China

Phone/WhatsApp:+86 18981978865

Email:info@foorir.com