

Bezdrátová počítadla zákazníků



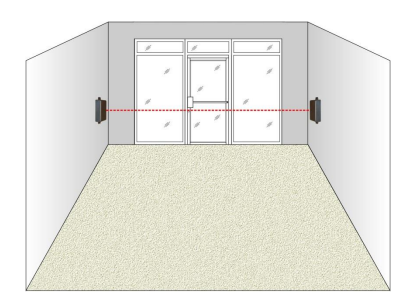
People counters

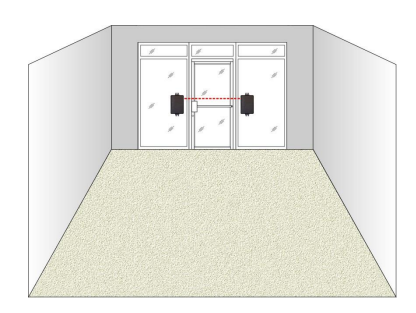
- The Wireless People Counter makes it easy to view how many people enter your facility every hour, every day, every week and every month.
- Now you will be able to provide accurate visitor counts to help justify funding measures or changes in your operation.
- You will use the hourly counts to guide your staffing decisions once you know which times and which days are the busiest.
- Mourly counts can help evaluation the performance of marketing campaigns and promotional activities that focus on specific hours.
- You will be able to improve the visitor experience by allocating more staff at busy times, and you will be able to reduce costs by trimming staff at quiet times.
- Mourly counts will help you determine staffing levels for maintenance, security, and other service personnel throughout the facility to address changes in traffic patterns.



www.ochranazbozi.eu

- **Basic People Counter**
- People Counter LAN







Basic People Counter

The transmitter unit transmits an infrared beam to the receiver unit. When someone passes between the 2 units and breaks the infrared beam, the count value increases by one. Because of the single infrared beam, this counter is not direction sensitive. Users of this system simply divide the total daily count by 2. This wireless, portable People Counter is equipped with a screen that displays the current count. Bi-directional (2 beam) Display Counters are available.

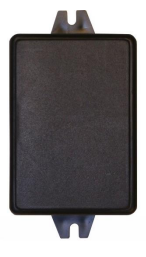
Specifications / Performance

- Dimensions 80(100) x 60 x 25 mm
- Material ABS Plastic Black, silver
- Power supply 3 x 3.6V AA Lithium
- Power consumption +/- 60 uA
- Battery life 2 years
- Maximum counting distance (12 m)
- Maximum count value 999999

Features

- Completely Wireless
- Easy to install (plug and play)
- Mounting on almost any surface
- Small and lightweight transmitter and receiver units
- Batteries included







www.ochranazbozi.eu

People Counter LAN

The transmitter unit transmits an infrared beam to the receiver unit. When someone passes between the 2 units and breaks the infrared beam, the internal counter increases by one. Because of the single infrared beam, this counter is not direction sensitive. The count values are available within adjutable time and are viewed on a local or remote PC with the use of our Central unit.

Specifications / Performance

- Dimensions 80(100) x 60 x 25 mm
- Material ABS Plastic Black, Silver
- Power supply 4 x 3,6V AA Lithium
- Power consumption Approximately 120 uA
- Battery life 1.5 year
- Maximum counting distance 12 m
- RF Frequency 433 MHz
- Wireless Range 100 m / Repeater for increasing distance is availab

Features

- Completely Wireless
- Counting Data can be viewed on http://online.people-counters.eu/
- Easy to install (plug and play)
- Mounting on almost any surface
- Small and lightweight transmitter and receiver units
- Batteries included





www.ochranazbozi.eu

- RF sensor receiver for People Counter LAN
 - The RF sensor receiver works in conjunction with our RF Counter to allow the counting data to be viewed on a local or remote computer. The RF Counter's transmitter unit transmits an infrared beam to the receiver unit. When someone passes between the 2 units and breaks the infrared beam, the internal counter increases by one. The Central Unit wirelessly captures the counting data from the RF Counter and uploads it to a local or remote computer. When there is no LAN connectivity the RF sensor receiver has a buffer for 7 days till LAN connectivity appears. Our special software allows the counting data to be connected to a PC to view and manage the data.
 - Specifications / Performance
 - Dimensions 73 x 117 x 24 mm
 - Material ABS Plastic Grey or Black
 - RF Frequency 433 MHz
 - Wireless Range 100 feet (30 m) / Repeater available
 - Power 12V through DC Power Supply
 - Power consumption < 250 mA
 - Connectivity Ethernet
 - Features
 - Completely Wireless
 - Counting Data can be viewed and managed on http://online.people-counters.eu/
 - Easy to install (plug and play)
 - Mounting on almost any surface
 - Small and lightweight transmitter and receiver units
 - Batteries included

