

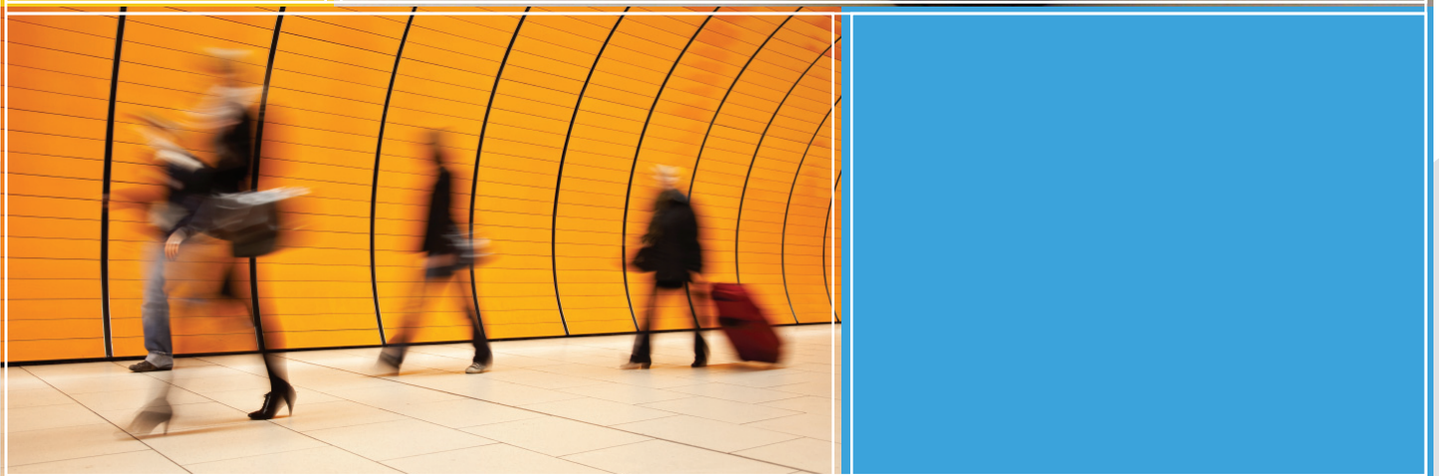


TRAF-SYS

PEOPLE COUNTING SYSTEMS

Z-418 People Counter

Flexible Installation, Affordable Performance





- Realize the true profit potential of your operation with accurate traffic statistics.
- People crossing the detection area are counted.
- Flexible design allows for door-frame mount or wall-mount.
- Sensing technology is never confused by color, size or ambient lighting.
- Unique serial number identifies specific doors and locations.
- Battery-powered. No electrical wiring required.
- Optional AC adapters available for direct power connections.
- Small size, light weight, fast, easy and flexible installation.
- Can be used alone or with a Traf-Sys MIU data controller and wireless repeater enabling you to view your pedestrian traffic data remotely over a network.

Traf-Sys Z-418 People Counters are designed to provide an affordable highly accurate wireless people counting solution with flexible mounting options. These counters can be mounted at the entrance of your facility to measure pedestrian traffic statistics. With features such as lithium ion battery power and wireless communication, these counters are easy to install.



Above: Easy mounting bracket for Z-418 People Counter

If you are looking for an affordable wireless people counting solution, the Traf-Sys Z-418 People Counters can be used as a standalone solution. The local LCD display shows the current number of counts which can be recorded at the end of each day. Or, you can enhance your people counting solution with a MIU data controller which will automatically log your pedestrian traffic data and make it available over a local area network. Add the VisiCount people counting software to compile and analyze pedestrian traffic data from multiple facilities for valuable traffic trending analysis that can help you take your business to the next level.

Traf-Sys Z-418 People Counters

Size	4.125" x 2.25" x 1.125"
Casing	ABS Plastic
Connection	418 MHz wireless
Display	Integrated 6-digit LCD display indicating total counts
Mounting	Side or Front Firing IR Beam (switch selectable)
IR Sensor Range	20 ft max
Radio Range	Up to 150 ft indoor radio range
Power	3.6v lithium; up to 1.5 to 2 years battery life; Optional AC adapters available
Environment	Indoor environments free from obstruction between sensors