

# Wireless People Counters

Counting Technologies Corporation has pioneered the development of the most technologically advanced, versatile, and accurate counters in the world. Wireless counting is quickly replacing existing wired counting systems by providing seamless integration of count data across networks for simplified, automated, and centralized data collection.

Wireless counting systems by Counting Technologies are easily installed by non-technical employees, more reliable than other technologies, and most importantly, extremely accurate.



## Directional Counters

### ● Wireless Directional Counter - 418 MHz

In many locations, separating the IN count from the OUT count is required or will yield more accurate count values.



Our directional counters provide a cost-effective solution to more easily identify traffic patterns. Features include:

- 3-year battery life
- Counting across a 25-foot span
- 418 MHz radio if <200 ft. to a Counter Manager
- Highly accurate "intra-day" counting

### ● Weatherproof - 900 MHz

Our latest advancement in directional counting are that the counters are enclosed in sealed, weatherproof cases. These cases are proven to be a hearty, tamperproof solution, ideal for Malls and multi-floor environments.



- Transmits up to 3,000 feet
- NEMA 4-rated weatherproof case

## Non-Directional Counters

### ● Wireless Counter - 418 MHz

The wireless counters are small and maintenance free except for a battery change every 2.5 years. Each counter will span an entrance up to 35 feet.

- Light gray or black ABS plastic  
- (1.8"H x 2.1"W x 0.8"D)
- 418 MHz internal radio transmitter
- Available in either orientation  
- Door Frame or Wall-Mounted
- 2.5-year battery-life
- Work as a set with one transmitter and one receiver side



Any of the wireless counters work with our Counter Manager, which connects to a PC or LAN, receives and stores the count data, and communicates with TrafficFlow™, our proprietary management and reporting software.

### ● Data Flow

Counting Technologies offers the most streamlined collection and transfer of count data available in the industry. The basic data flow process includes;

- Wireless counters transmit to a receiver in the Counter Manager.
- The Counter Manager is connected either direct to a PC or LAN switch and stores the counts in a database.
- TrafficFlow software pulls the count data to create any charts & tables.
- Traffic data may be distributed by automated emailing & printing.

