

## 900 MHZ WIRELESS NON-DIRECTIONAL PEOPLE COUNTER PC-TB12-W9

### DESCRIPTION:

Versatile yet simple, SenSource's PC-TB12-W9 features a built-in 900 MHz transmitter and LCD display. This battery-powered counter installs in minutes, communicating to the Sensor Server data receiver. A non-directional counter, the PC-TB12-W9 is both front and side-firing to accommodate a variety of entry styles. The two-part break-beam system covers openings up to 40 feet wide. Typical battery life is one year. One Sensor Server per location required for data monitoring and reporting.



### FEATURES:

- › 900 MHz transmitter for data retrieval and system monitoring
- › Battery-powered sensor installs in minutes
- › 6-digit LCD display indicates counter value and set-up parameters
- › Adjustable group counting feature counts a group as one unit instead of individuals
- › Front-Firing (Opposing Wall mount) or Side-Firing (Doorframe Mount) in one unit

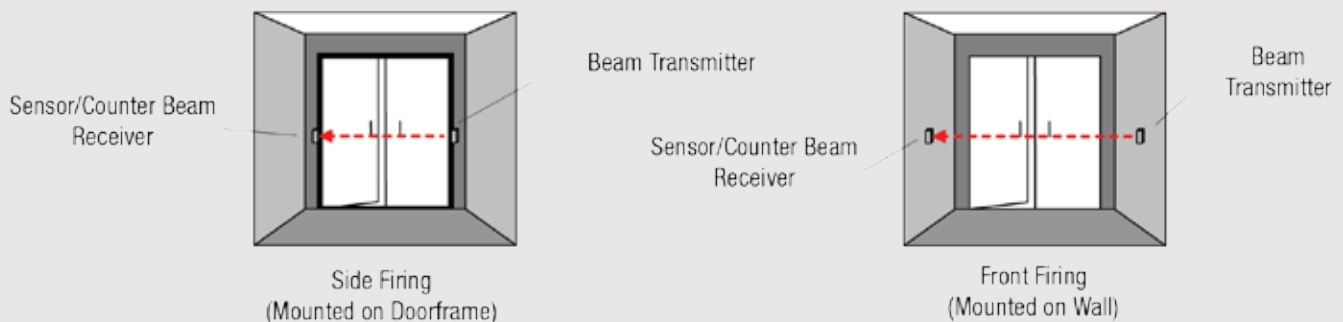
| PARAMETER                                     | MIN                               | TYP | MAX | UNITS |
|---|-----------------------------------|-----|-----|-------|
| IR Sensor Range (Selectable 10ft or 30ft max) | -                                 | 10  | 40  | Feet  |
| Radio Transmission Range                      | -                                 | 325 | 650 | Feet  |
| Battery life                                  | -                                 | 1   | 2   | Years |
| Battery type:                                 | Lithium 3.6V, Size AA (included)  |     |     |       |
| Enclosure                                     | 2.0w" x 4.3L" x 1.2H" ABS Plastic |     |     |       |

### ORDERING:

- › Gray enclosure, PC-TB12-W9
- › Black enclosure, PC-TB12-W9B
- › Sensor Server\* data receiver, PCW-SSRX4.9
- › Vea Software\*\* for reporting, monitoring and POS integration

\*Requires Sensor Server data receiver for PC intergration and data collection

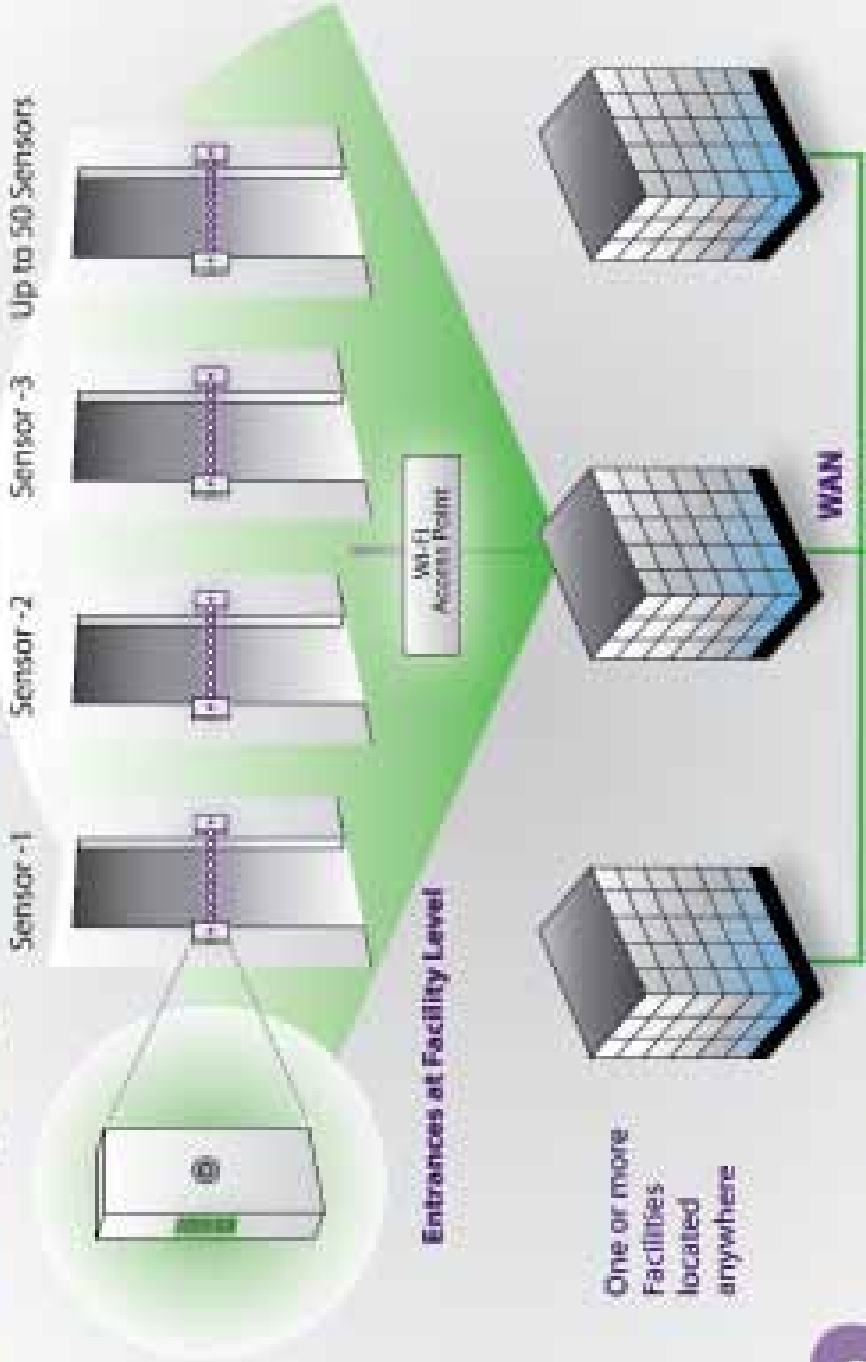
\*\*Vea Software, purchased separately, provides centralized reporting, configuration of hardware, downloading data, email notification, customized graphing, and report generation. Request Vea brochure for additional information.



# How SenSource Wi-Fi People Counter Systems Work

1

Wi-Fi sensors transmit their count values to a Sensor Server located at the corporate data collection center using existing Wi-Fi access points.



2

Using Vea Software, data is stored and collected onto a MS SQL database using either a PC or server.

3

Distributed installations of Vea can be used to configure, collect, monitor and report on traffic data.

