

CompuCount PC Server

"All you need is a computer with an ethernet port"

Collects and Stores Count Data From Walker Wireless Counters

CompuCount is designed to collect data from up to 16 Walker Wireless Peoplecounters located in the same environment. The count data is displayed through an HTML page that can be viewed with ordinary Web Browser software.

The CompuCount system consists of three parts: the CompuCount, an internal Receiver to receive data from the wireless counters, and the user's computer which configures the CompuCount and views the data.

The CompuCount uses an electrical power supply. A 10baseT Ethernet port is used to connect the CompuCount to the user's computer. Each CompuCount is assigned its own IP address to identify specific locations.

Part # 418 = 4006-28/56
 Part # 900 = 4006-25/56
 Part # 418/900 = 4006-57



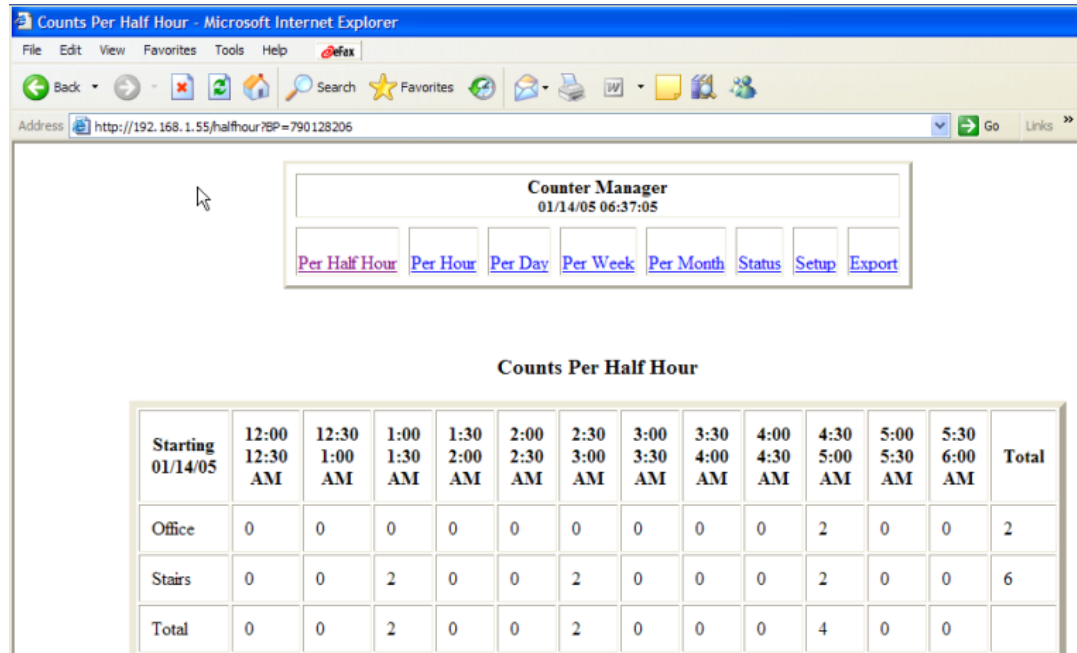
900 MHz Version is shown

Key Advantages

- No dedicated computer connection is required. Data is stored within the CompuCount until connected.
- Counts are collected and stored by the half hour, hour, day, week, and month.
- Half hour counts are stored for 3 months, daily counts are stored for 1.5 years.
- Count data can be exported if one desires to create their own curves, graphs, charts and reports.
- One Year Warranty

Main Features

- 418 MHz Unit with typical indoor range up to 100 feet
- 900 MHz Unit with typical indoor range up to 350 feet
- 418/900 CompuCount receives both frequencies
- Individual IP Address to identify specific locations
- Attractive ABS Enclosure with Mounting Flanges
- Measures 4.25" W x 1.25" H x 3.5" D; weighs 7 ounces
- CRC-16 Error Checked Radio Data assures data accuracy
- Complies with Part 15 of FCC Rules.



Starting 01/14/05	12:00 12:30 AM	12:30 1:00 AM	1:00 1:30 AM	1:30 2:00 AM	2:00 2:30 AM	2:30 3:00 AM	3:00 3:30 AM	3:30 4:00 AM	4:00 4:30 AM	4:30 5:00 AM	5:00 5:30 AM	5:30 6:00 AM	Total
Office	0	0	0	0	0	0	0	0	0	2	0	0	2
Stairs	0	0	2	0	0	2	0	0	0	2	0	0	6
Total	0	0	2	0	0	2	0	0	0	4	0	0	

For Use With All
Walker Wireless
Counters



and

BoostAccount