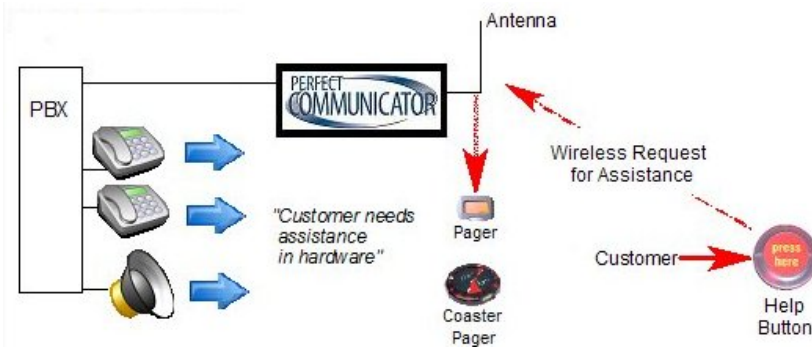


Wireless Call Points allow customers to ask for assistance from any location in the store by simply pressing a button.

The help button transmits a signal back to the Perfect Communicator indicating exactly where help is needed. Perfect Communicator takes this information, accesses the telephone systems' overhead paging and broadcasts a prerecorded message requesting assistance for that location. Perfect Communicator may also activate the appropriate associate's pager.

The customer may continue shopping with the reassurance that help is on the way.



When the help button is pressed, the transmitter sends a unique code to the receiver. The receiver processes the signal and generates a serial packet to the application software loaded on a Perfect Communicator unit. The application processes the packet and takes the action programmed for the specific help button (such as activating a pager or playing an announcement on the overhead paging system).

Technical Specifications

- RoHS Compliant

Configurations

- *Wall Mount Call Point*
Dimensions: 3" wide x 5" deep x 32" tall
May be mounted using a universal bracket or a special bracket for mounting to a rack.
- *Counter Top Call Point*
Dimensions: 3" wide x 5" deep x 7" tall
The Counter Top Call Point may also be mounted on a wall.

Battery

- The Call Point operates on one 3-volt CR123 battery.

Inovonics Wireless Corp. Transmitter and Receiver

- Operating Frequency: 902-928 MHz.
- *Serial Receiver*
Dimensions: 6.38" x 3.60" x 1.1"
Weight 4.7oz.
Power requirements 14VDC

Material

- ABS Plastic



Counter Top Call Point



Wall Mount Call Point