

# Tempest900 2-Channel BeltStation Technical Data Sheet

#### ABOUT

The Tempest900 2-channel wireless BeltStation operates in conjunction with the Tempest900 BaseStations. Each Talk button has individual LED indicators. The Talk button can be latching or momentary. The Call button sends a 2-wire compatible call signal to any wireless BeltStation and any hardwired intercom device on the intercom channel. BeltStations are provided with a rechargeable Liithium-Polymer battery capable of nine hours of operation or can be powered by three Standard AA Alkaline batteries. Each BeltStation has its own back-lit display and menu functions, which allow settings to be changed at the BeltStation locally. When ordering, reference Part Number **TMP-R209**.

#### FEATURES & BENEFITS

<ul> <li>2-channel, full-duplex BeltStations</li> <li>900MHz, license free operation</li> <li>Increased range with PIFA Antenna</li> <li>Dual Talk/Listen operation</li> <li>iSelect™ On-Command Roaming</li> <li>Hard-wired Remote Mic Kill and Call</li> <li>Backlit LCD screen shows battery life, RF signal strength, and more</li> <li>Stage Announce output with relay closures at BaseStation</li> <li>Stage Announce output with relay closures at BaseStation</li> <li>Stage Announce output with relay closures at BaseStation</li> <li>Only available in US and Canada</li> </ul>
--

## TECHNOLOGY

Each BeltStation user may simultaneously Talk/Listen on A and B or toggle between A and B in "Single Listen" mode. Volume is set by rotating the CH A or CH B rotary control. There are two Talk buttons on each BeltStation, one for each channel. The Talk button enables the microphone signal for the assigned intercom.

The BeltStation comes with an advanced Planar Inverted-F Antenna (PIFA), providing increased range. The BeltStations are fully compatible with all versions of Tempest900 BaseStations and BeltStations.

### AUDIO

Each of up to five full-duplex wireless BeltStations establishes a unique audio path (point-to-point) with the associated Tempest900 BaseStation, delivering an individualized mix minus signal to other BeltStations in the system. Therefore, each BeltStation can monitor a unique mix of intercom channels and other audio sources.

### DURABILITY

The 2-channel BeltStations are made of a weather-resistant ABS co-polymer blend with a high performance polyurethane over-mold.

#### page 2

#### Model TMR22509INCC-A







Headset Connector

### SYSTEM SPECIFICATIONS\*

RF Frequency RF Scheme Effective Radiated Power Receiver Sensitivity Radio Certification Transmission Range Audio Dynamic Range Audio Frequency Response System Latency

### **BELTSTATION SPECIFICATIONS\***

Intercom Audio Channels Simultaneous Listen Paths Headset Connector Microphone Type LCD Display Antenna USB BeltStation Power Supply

Battery Life, Rechargeable Battery Charge Time, Lithium-Polymer Battery Optional Power Battery Life, Alkaline Batteries Dimensions Weight (with Lithium-Polymer Battery) Operating Environment 902 to 928 MHz FHSS with TDMA 250mW using 2dBi antenna -100 dBm for 10<sup>-5</sup> BER FCC Part 15, Canadian RSS-210, license free 1,000 ft. (304.8 m) under ideal conditions. 500 ft. to 900 ft. (152.4 m to 274.3 m) typical >94 dB 300Hz–3.8KHz with proprietary audio voice shaping Less than 60ms direct

2 True Dual Listen 4-pin male XLR Dynamic or Electret, auto-selected 102 × 80 pixels PIFA Input 100–240 V, 0.3 A, 50–60 Hz, Output 5 V, 1.25 A Up to 9 hours Under 3 hours 3 Standard AA alkaline cells Approximately 4 Hours H 6.1 in. × W 4.0 in. × D 1.75 in. (156 mm × 102 mm × 44.5 mm) 14.3 oz (405 g) -20° to 50° C (-4° to 122° F); 10% to 90% Humidity

#### \*Notice About Specifications

While Pliant makes every attempt to maintain the accuracy of the information contained in this datasheet, this information is subject to change without notice. Please check our website for the latest system specifications and certifications.



Tempest® 205 Technology Parkway Auburn, AL 36830 USA www.plianttechnologies.com Phone +1.334.321.1160 Toll-Free 1.844.475.4268 or 1.844.4PLIANT Fax +1.334.321.1162

Pliant Technologies, LLC

#### TM9002CHBeltDataSheet\_TMP-R209\_3.16

Copyright © 2016 Pliant Technologies, LLC. All rights reserved. The Pliant™ word mark and the Pliant "P" logo are trademarks of Pliant Technologies, LLC. The Tempest® and SmartBoom® word marks are trademarks of CoachComm LLC. Any and all other trademark references within this document are property of their respective owners.