



# **TECHNICAL DATA SHEET**

Model TMB22509INCC

#### **ABOUT**

**BaseStation** 

2 - Channel Wireless

TMB22509INCC

The Tempest900 BaseStation is a 2-channel Frequency Hopping Spread Spectrum (FHSS) digital wireless intercom system operating in the 902 to 928 MHz band ensuring comprehensive coverage and wide reach while offering high resistance to multi-path interference. The front panel LCD display provides real time status including battery monitoring of active BeltStations and easy access to the hardwire intercom settings and levels. Each BaseStation is capable of Call and Remote Mic Kill. When ordering, reference Part Number **TMP-B209**.

### FEATURES & BENEFITS

- 900MHz license free operation
- Frequency Hopping Spread Spectrum technology
- Supports up to 5 full duplex BeltStations per Base
- Three Modes of Operation: Normal, Shared, and Split
- iSelect™ On Command Roaming
- 2 communication channels (conversations)
- Mixed 2-wire and 4-wire operation
- Compatible with Clear-Com®, RTS®, AudioCom®

- Hardwired Mic Kill and Call compatible
- Stage Announce output with relay closure
- Remote Transceiver port for remote antennas
- 5 individually assignable relay closures
- LAN interface for remote monitoring and control
- Either AC and/or DC (battery) operation

# **PERFORMANCE**

The Tempest900 2-Channel BaseStation is supplied with a single omni-directional antenna (RP-TNC RF connector). On the rear is a RJ-45 connector for a (optional) Remote Transceiver. The Remote Transceiver can be located up to 1500 ft. (450 m) away from the BaseStation over CAT 5/6 cable with no loss of RF signal. The CAT 5/6 cable also supplies power to the remote transceiver. An additional RJ-45 enables remote monitoring and control of the entire wireless system over a Local Area Network (LAN) with the aid of the Tempest T-Desk software.

### **VERSATILITY**

The Tempest900 2-Channel BaseStation connections include a 2-wire interface with M/F 3-pin XLR loop thru and one 4-wire RJ-45 port per channel. The 2-wire interface is compatible with Clear-Com®, RTS®, and Telex® intercom systems and includes an auto-null circuit.

## **MODES**

Three modes of operation are available within each Tempest BaseStation: Normal, Shared, and Split. This feature allows from five users to hundreds of users, depending on configuration.

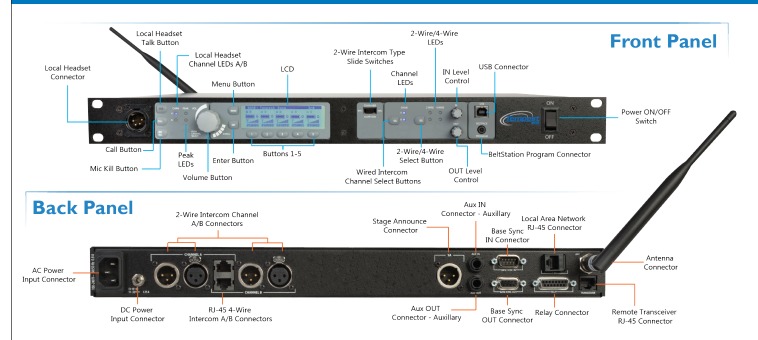
#### **EXPANDABILITY**

Utilizing the Tempest system's TDMA technology and proprietary Accu-Sync synchronization, up to five Tempest900 BaseStations and 25 full-duplex wireless BeltStations (in Normal Mode) can be used simultaneously. By switching to Shared or Split Mode, an unlimited number of BeltStations can be registered to each BaseStation using shared resources.

## iSelect™ ROAMING

The Tempest900 2-Channel BaseStations handle work zone transitions with iSelect™ On Command Roaming technology. Accessing iSelect through the Tempest900 BeltStation LCD user interface allows a user to easily change his/her association with another BaseStation location in just a few seconds.

# **SPECIFICATIONS\***



#### SYSTEM SPECIFICATIONS

RF Frequency 902 to 928 MHz
RF Scheme FHSS with TDMA

Effective Radiated Power 250mW using 2dBi antenna Receiver Sensitivity -100 dBm for 10<sup>-5</sup> BER

Radio Certification FCC Part 15, Canadian RSS-210, license free Transmission Range 1,000 ft. (304.8 m) under ideal conditions. 5

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 60 ms direct

#### **BASESTATION SPECIFICATIONS**

Intercom Audio Channels
Full Duplex BeltStations per BaseStation

Shared BeltStations per Base

Number of Antenna Ports per BaseStation

Antenna Connector Type

Audio Dynamic Range Audio Frequency Response

System Latency

Number of Synchronized BaseStations Maximum Range of BaseSync Cable

BaseStation/BeltStation Pairing

Programming Port

Stage Announce and GPO Closures

2-Wire Intercom Interface 2-Wire Intercom Compatibility 4-Wire/Matrix Connection

Aux Input Aux Output

Stage Announce Output Headset Connector

Microphone Type LCD Display Dimensions Weight

Power Input

Operating Environment

2 5

Unlimited

1

RP-TNC

3–5

3,000 ft (914.4 m)

Via supplied Mini-jack/cable

USB

6 relays via DA-15

2 channels via XLR 3F with XLR 3M loop thru Clear Com, RTS, and Balanced compatible

2 ports via RJ-45

1/4" 3 conductor jack accepts -15.5 to +4 dB, balanced, transformer isolated 1/4" 3 conductor jack nominal -12 to +8 dB, balanced, transformer isolated

XLR 3M, nominal -12 to +8 dB, balanced, Transformer isolated

4-pin male XLR (front panel) Dynamic or Electret, auto-selected 240 × 64 resolution, 32 level gray scale

1 RU unit, H 1.75 in.  $\times$  W 19.0 in.  $\times$  D 12 in. (44.5 mm  $\times$  482.6 mm  $\times$  304.8 mm)

10.5 lbs (4.76 kg)

AC: 85–264 VAC at 50–60 Hertz, 15 Watts

DC: Battery 11-32 VDC, 12 Watts

-20° to 50° C (-4° to 122° F); 10% to 90% Humidity

#### \*Notice About Specifications

While CoachComm 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.



Phone: 1.844.475.4268 or +1.334.321.1160

TM9002CHBaseDataSheet\_TMB22509INCC\_HH

© 2015 CoachComm LLC. CoachComm and Tempest are registererd trademarks of CoachComm LLC. All other trademarks are property of their respective owners. All rights reserved.