

### **TP-8000BT Series**

#### **Bluetooth Embedded Hand Held**

TP-8102BT 5/2W VHF (136-174 MHz)TP-8402BT 4/2W UHF (400-

# Industry First Bluetooth Embedded



Bluetooth Embedded Radio eliminates obtrusive dongles that can be unseated or broken. Optional Bluetooth Speaker Mic or Lightweight Earhook Speaker/Boom Mic with remote PTT is available on BT models. With 512 channels, voice scrambling, multiple scan modes, and a wide range of audio control, the TP-8000BT is a full featured radio that can be configured for almost any application.

### **IP-67 Approved for Water Immersion and Dust Protection**

### SUBMERSIBLE 1 mater for 20 minutes





- · Bluetooth Embedded Class 2, Range up to 10m
- · 5/2 Watt VHF, 4/2 Watt UHF Power Output
- · 12.5/25 kHz Channel Spacing
- · 2.5/6.25 kHz PLL Stepping
- · Remote Stun and Revive
- CTCSS/DCS Enc/Dec
- 2/5 Tone Selcal and DTMF ANI
- · 2 Tone Decode
- · 10 Character A/N Display with Function Icons
- · Voice Scrambler Inversion
- · 1 Watt Audio Output
- · Priority and Conventional Scanning
- · TOT/BCL/BCLO
- · User Adjustable Squelch (0-9 level settings)
- · VO
- · Wireless Cloning Capability
- · 4 Programmable Function Buttons
- · Meets Mil Std 810F





अवडा<u>श</u>हाह



### **S**pecifications

#### General

TP-8102BT 136-174 MHz TP-8402BT 400-470 MHz Operating Voltage 7.5 V DC

-22° to 140° F (-30° to 60° C) Operating Temperature

± 2.5 PPM Frequency Stability

Dimensions (H/W/D) 4.37 x 2 x 1.25" (112 x 56 x 32 mm)

Channel Spacing 12.5/25 kHz per channel

PLL Stepping 2.5/6.25 kHz

Weight with Li-Ion Battery 9.1 oz. (258 g.) w/battery

Battery Life (hours) 15/19 hr\* **Battery Capacity** 2200 mAh Li-Ion 2-3 hours

Charge Time Estimate \*90/5/5 duty cycle with battery save

**FCC Industry Canada Approvals** 025PZ-100 / Pending TP-8102BT TP-8402BT 5624A-PZ400CB 025PZ-400NW /







#### Transmitter

**Output Power** VHF 5/2 Watt, UHF 4/2 Watt Frequency Stability ±2.5 ppm (-30° to 60° C)

Spurious and Harmonic -65dB

FM Hum and Noise 40dB (12.5kHz), 45dB (25kHz)

Audio Distortion 5% maximum

Audio Response +1, -3dB from 6dB per octave pre-emphasis

Characteristic from 300 ~ 3000Hz

#### Receiver

Sensitivity .282uV 12dB SINAD Squelch Sensitivity .25uV 12dB SINAD

60dB (12.5kHz), 65dB (25kHz) Selectivity

Spurious and Harmonic Rej. 70dB Inter-modulation 60dB FM Hum and Noise 40dB

**Audio Output Power** 1 Watt across 16-ohm load **Audio Distortion** Less than 5% at rated output +1, -3dB from 6dB per octave pre-emphasis Audio Response Characteristic from 300 ~ 3000Hz

## Standard Package

Radio, 2200 mAh Li-Ion battery, rapid rate desktop charger, antenna, belt clip and user manual.

### **TP-8000BT Series**

#### **Bluetooth Embedded Hand Held**

### Accessories

- Bluetooth Speaker Mic (BT Radio)
- Bluetooth Earhook Speaker, Remote PTT (BT Radio)
- Earhook Speaker with Lapel Mic/PTT
- Clear Earbud Speaker with Lapel Mic/PTT
- Standard and Heavy Duty Speaker Microphones
- Rapid Rate Desktop Charger
- Six Unit Gang Charger
- Single Slot Vehicular Charger
- 2600 mAh Li-Ion Battery
- Nylon Carry Case
- Leather Carrying Case with Belt Loop Swivel
- Programming Software/Cable

### Bluetooth Options



Lightweight headset with whisper mode, noise cancelling boom mic, volume control, pairing control, rechargeable batteries, and lapel clip PTT.



Rugged speaker microphone with whisper mode, volume controls, pairing control, PTT and rechargeable battery.

**TA-850BT** 

#### Specifications TA-829BT - TA-850BT

Bluetooth Class 2 HFP 1.5, HSP 1.2 Supported Profiles Operation Range 10 Meters (32')

Speaker 8Ω

Microphone Noise Cancelling

Talk Time 5 hours Standby Time 48 hours **Charging Time** 2 hours Operating Temperature -20° to 70° C

### Contact Information

TecNet International, Inc.

11535 W. 83rd Terrace, Lenexa, KS 66214 Tel: 800-456-2071 Toll Free U.S.

913-859-9515 Tel: 913-859-9550 Fax: Web: www.tecnetusa.com E-mail: tecnet@tecnetusa.com