# Hearing Helper® FM Transmitter, Model T1-216

#### **Description:**

The PPAT1-216 is a narrowband, single-channel, body-pack style transmitter that operates on the 216 MHz bandwidth. The T1-216 will operate up to 100-300 feet and accommodate any number of users with additional receivers. The T1-216 features an impact-resistant case and a belt clip for hands-free operation. Each transmitter is frequency synthesized and crystal controlled for rock-solid tuning. Each transmitter features drop-in charging points, which allows up to 16 units to be charged at once in a single CHG 1600 multi-charger. The T1-216 is portable, requires no installation and is available with a variety of microphone options.

#### **Applications:**

- Group Tours
   Destination Marketing Organizations
   Cruise Ships
   Tourism Offices
- University Tours Large-Scale Guided Attractions Museum & Presentation Centers
- Conferences Requiring Language Interpretation Chambers of Commerce Factory/Plant Tours

#### **Specifications:**

Dimensions:

3-5/8" L x 2-3/8" W x 7/8" H (92.1 mm x 60.3 mm x 22.2 mm)

4.4 oz (125 g) with batteries

Color:

Neptune blue, shatter-resistant polypropylene

Two (2) AA 1.5 V non-rechargeable Alkaline batteries
(BAT 001), 120 mA nominal current drain, 8 hours approx. life
(OR) two (2) AA 1.5 V NiMH rechargeable batteries (BAT 026),
120 mA nominal current drain, 6 hours per charge approx.,
recharges in 14–16 hours, uses CHG 1600 Multiple Battery Charger

Operating Frequencies:

216 325 MHz standard (216 425 216 625 216 725 MHz notional)

Operating Frequencies: 216.325 MHz, standard (216.425, 216.625, 216.725 MHz optional)

Stability: ± .005%, crystal reference, PLL

Modulation: Narrow-band FM, 10 kHz, 100 µS pre-emphasis

 RF Output:
 1.5 mW typical

 Freq Response:
 100 Hz to 10 kHz, ± 3 dB at 1% max. THD

 Signal-to-Noise Ratio:
 55-60 dB, with R1-216 Receiver

 Compressor:
 Compressor uses adjustable slope and noise gate

 Transmit Antenna:
 Integral with 39" microphone cord

 Microphone:
 Noise-cancelling, headset type, 39" cord, 3.5 mm mono phone plug (MIC 044)

 Controls & Indicators:
 On/Off switch, slide-type; "On" Indicator LED

 Mic Connector:
 3.5 mm mono phone jack

 Charging Contacts:
 Designed for use with CHG 1600 & CHG 200 Multiple Battery Chargers

Warranty: 5 years, parts and labor (90 days on accessories)



T1-216 Front

### **Bid Specs:**

The PPA T1-216 is a narrowband body pack transmitter and shall operate on the 216 MHz frequency bandwidth. Frequency synthesized, crystal referenced, PLL. It shall be powered by two AA non-rechargeable alkaline batteries providing 8 hours operation and 6 hours per charge with two NiMH rechargeable batteries. It shall be housed in a Neptune-blue shatter-resistant polypropylene case with a hinged battery door that does not detach from the transmitter. It shall provide narrowband modulation at 10 KHz with 100  $\mu$ S pre-emphasis and 1.5 mW RF output power. It shall have a 3.5 mm mono microphone jack and a slide type ON/OFF switch. It shall have drop-in charging points on the bottom of the unit. The transmitting antenna shall be integral with 40-inch microphone cord.

The transmitter shall be covered by a five-year parts and labor warranty (90 day for microphones and accessories). This transmitter shall be the Williams Sound Corp. model PPA T1-216.



1

# Hearing Helper® FM Transmitter, Model T1-216

## **Contact:**

### **United States and Mexico**

Williams Sound Corp. 10321 W. 70th Street Eden Prairie, MN 55344-3446

Ph: 800-328-6190 / 952-943-2252 / FAX: 952-943-2174

Web: www.williamssound.com Email: info@williamssound.com

#### Canada

Thorvin Electronics 2861 Sherwood Heights Dr. Units 36-37 Oakville, ON L6J-7K1 Canada

Ph: 800-323-6634 / 905-829-3040 / FAX: 905-829-4196

Web: www.thorvinelectronics.com

#### **South America**

DPTech SIA Trecho 3/4 Lote 335 2°. Andar 71200-030 Brasília, DF BRAZIL

Ph: (5561) 361-1384 Fax: (5561) 361-0948 Web: www.dptech.com.br Email: ws@dptech.com.br

### **Europe and Asia**

Williams Sound Sales Office

Email: pauli@williamssound.com (or) doreenarmstrong@hotmail.com

