

Technical Data Sheet

Innovating the Future of Global Communications

TT-16 and TR-16

16-Channel Synthesized Wireless IFB Transmitter and Beltpack Talent Receiver

The RadioCom TT-16 base station transmitter and the TR-16 beltpack talent receiver is a 16-channel synthesized wireless IFB system. The system is designed to provide a convenient wireless link to on-air talent in the studio or in the field at remote locations. Operating in the low band VHF 64–68MHz range (TV Ch 3 and 4), the units operate reliably at distances of over 350 feet. In unoccupied television channels, up to five TT-16 transmitters will operate simultaneously within the same location.

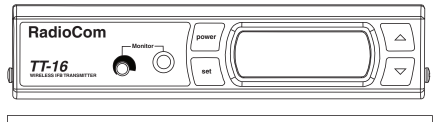


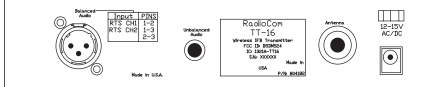
Features

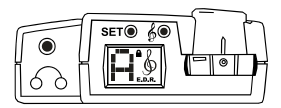
- Wireless link from intercom system for cueing, talent IFB and more.
- 16 channel synthesized transmitter. Up to five (5) frequencies compatible for simultaneous use.
- · Backlit LCD with control buttons.
- Accepts standard RTS-TW, Audiocom or Clear-Com intercom level inputs.
- Balanced XLR input connector with level control and viewable meter.
- Unbalanced ¹/₄-inch line level input connector with level control and viewable meter.
- · Hi/Low Selectable RF output power.

- Enhanced Dynamic Range (E.D.R.) For improved dynamic audio.
- Front panel 1/4-inch monitor jack with level control.
- 16 Channel tunability.
- Backlit LCD with control buttons.
- High frequency boost compensates for high frequency loss when used with long acoustic tubes.
- Accepts standard 3.5mm mini stereo/mono ear pieces.
- Runs on two (2) standard "AA" batteries. Alkaline batteries provide up to 20 hours of continuous use.

Line Drawings







Specifications

Overall

Frequency Range 64–68MHz (TV 3 & 4)

Modulation FM ±25kHz deviation

Signal to Noise Ratio Normal -58dB E.D.R. Enabled -77dB

Frequency Response 100Hz–10kHz

Temperature Range 32°F to 122°F (0°C to +50°C)

FCC ID B5DM524

Transmitter

RF Power Switch 50mW "HI", 5mW "Low"

Antenna ¼ wave telescoping omnidirectional

AGC Range 30dB

Audio Input XLR (A3F) or ¼-inch phone jack

Power Requirements 13VAC 60Hz @ 300mA or, 12–24VDC @ 300mA

Receiver

Sensitivity 0.5uV typical, 1.0uV maximum

Distortion <2% T.H.D.

Audio Output @ 10% Distortion Into 8Ω

2.0V/15 mW 3.0V/80mW

Into 32Ω 2.0V/10mW 3.0V/50mW

Antenna Omnidirectional in earphone cord

Earphone Connector 3.5mm stereo or mono

Power Requirements 2 "AA" Batteries (20 Hours Alkaline), (16 Hours NiMH), (8 Hours NiCAD)

FCC Complies with Part 15

Product Dimensions/Weight

TT-16

Dimensions: 1¼in H x 7¼in W x 6%in D (4.5cm x 19.2cm x 15cm), Weight: 2lb 4oz (0.99kg)

TR-16

Dimensions: 4in H x 2¾in W x 1in D (10.16cm x 6.99cm x 2.54cm), Weight: 4oz (113g)

Shipping Dimensions/Weight

TT-16

Dimensions: 4in H x 12in W x 18in D (10.16cm x 30.48cm x 45.72cm), Weight: 4lb (1.81kg)

TR-16

Dimensions 2in H x 5in W x 6in D (5.08cm x 12.7cm x 15.24cm), Weight: 1lb (0.45kg)

Order Information

TT-16 • 16-Channel Synthesized Wireless IFB Transmitter **TR-16** • 16-Channel Synthesized Wireless Talent Receiver

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.



