

Radio Frequency Rack Transmitter

The Radio Frequency Rack Transmitter, available in either 865MHz (UK/EU) or 915MHz (USA/AU) frequencies. It uses internationally approved FM frequencies to transfer clear sound to portable receivers.

It is designed to provide wireless and amplified assistive listening in large venues from a sound source to compatible RF receivers using FM radio waves.

Key Features

- Improved range using adjustable low/high power setting
- Digital audio transmission technology
- Excellent sound quality frequency bandwidth 70Hz~12kHz suitable for both speech and music
- Inbound Bluetooth[™] streaming
- Up to 42 selectable channels
- OLED display with easy to use settings menu
- Selectable Auto-Lock feature
- Improved audio connectivity including Phantom Power and balanced connections
- Exclusive software suite for fast group programming via smart chargers

contacta ^{[].}

RF-TXRM-865 / RF-TXRM-915

Applications

Wireless assistive listening in large venues for multiple recipients, using compatible personal receivers [RF-RX1-865/915] with a variety of listening options.

- Lecture Halls
- Auditoriums
- Meeting Rooms
- Conferences
- Places of Worship

What's in the Box

- Radio Frequency Stationary Transmitter 865MHz/915MHz [RFTXRM-865/915]
- Power Supply Adaptor [UK-EU-865, US-AU-915]
- 19" Rack Mount Bracket
- Earth (Ground) Cable for Optional Use
- Fixing Screws
- TNC Rod Antenna

Compatible Accessories

- Portable Radio Frequency Receiver [RF-RX1-865/915]
- Remote Antenna Kit [RF-TXRA]

Talk to us now: +44 (0) 1732 223900 (UK & ROW) +1 616 392 3400 (US & Canada) www.contacta.co.uk

Physical Data

| Dimensions | Height – 51mm (2″) Width – 215mm (8.46″) Depth – 210mm (8.26″) |
|--------------|--|
| Weight | 1.25kg (2.75lbs) |
| Construction | Mixed |

Technical Data

| Carrier Frequency Range | 865MHz (UK/EU) / 915MHz (USA/AU) (country dependent) |
|-------------------------|---|
| RF Output Power | Hi: 18 dBm Mid: 13 dBm Lo: 10dBm |
| Antenna | TNC connector |
| Headphone Output | 200mW @ 32 ohm |
| Inputs | Mic in: 3.5mm & 6.3mm Aux in: RCA Loop in: 6.3mm Incoming Bluetooth™ streaming |
| Mic/Line Inputs | Mic Input: -30dBv Line Input Limits: 10dBv Unbalanced/Balanced connections available |
| XLR Connector | Level= \-30dBv Balanced Connection |
| Mic-In Connectors | Mono/Stereo Aux out-Mono Mic Level30dBv |
| Connectors | AUX IN = Audio Source MIC IN = Dynamic Mics PH PWR = Electret Mics |
| Outputs | Earmic out: 3.5mm, stereo Aux out: RCA Loop out:6.3mm |
| Wireless Coverage | Approx. 100 meters (line of sight @ Hi power) |
| Power Requirements | 100 ~ 240 V AC / 12 V DC, 1A switching power |
| Frequency Response | 70Hz - 12kHz |
| Channel | 42 channels are accessible on the 865MHz version. 25 channels are available on the 915MHz version |
| Display | Backlit OLED |
| Software | Smart programming software for fast set-up of multiple receivers |

||.

contacta

