PR-216 Option 7 Receiver

216 MHz

Point-to-Point RF Links • Remote Wireless Audio Feeds • Convenient Speaker Placement



he unique
PR-216 Option 7
receiver is perfect for
use as a "piggyback"
receiver on powered
speakers for remote
speaker linkups and
for field "point-topoint" RF links. This
option makes it easy
to achieve convenient
speaker placement

and on-location remote audio feed. The MBS-216 mounting bracket stand and MB-216 mounting bracket can also be used for optimal receiver placement.

The PR-216 Option 7 receiver includes a BNC antenna connector with a short whip antenna (SLW-216) and line level audio output adjustable up to +15 dB. The receiver can be battery powered and has phantom power capability through the aux input jack. The SLW-216 is a rugged and convenient antenna ensuring dependable RF reception.

- Adjustable Line Level Output
- Low Power Consumption
- Full Fidelity Response

Technical Specifications:

Audio Output: Headset output +15 dBu (low impedance) **Connector:** Stereo/mono 3.5 mm audio output connector

Indicators: LED Power/Battery indicator

Controls:

- Power On/Off switch
- Volume control (50 dB range)
- 99-position rotary channel selector switches

Audio Frequency Response: 100 Hz to 10 kHz

Frequency Stability: 0.002% frequency synthesized

crystal controlled

Ultimate Quieting: Better than 95 dB (Ch. 41-60 Companded)

Modulation: Up to 10 kHz

Power Requirements: 9 volt alkaline battery – 6 volt cut off

Idle Power Consumption: 15 mA fixed

Dimensions: 1 1/6" x 2 1/2" x 3 1/4" (27 mm x 57 mm x 83 mm)



