

RE-2PRO

When applications like rentals, on location broadcasts, or other tough environments call for a wireless microphone with a mix of REV and RE-2 features, the answer is RE-2PRO. The advanced features of the REV transmitter platforms allow more systems in one location, longer range, more microphone head choices, and high quality materials like the cast magnesium bodypack. The RE-2 PRO system offers professional wireless at a price point between the REV and RE-2.

WTU-2

All of the great features of the REV-WT bodypack transmitter with RE-2 compatibility:

- Rechargeable AA battery operation.
- Cast Magnesium Case
- 5 or 50mW transmit power
- Guitar optimization
- Compatible with referee mute RSB-2 switch
- On/Off switch programmable
- No "RF" turn on
- detachable antenna

PHTU-2

All of the great features of the RE-2 HTU2 handheld transmitter with the addition of interchangeable RC2 heads. Five different EV microphone elements are available:

- NDY/M 767a and 967 dynamics
- PL80a Premium Dynamic Vocal mic
- RE410 and RE510 concert condenser microphones

RE-2PRO Receiver

The RE-2 receiver is a rack mountable metal chassis with detachable antennas. All rack mount hardware and front mount antenna cables are included with every unit.

Consumer alert: Most users do not need a license to operate this wireless microphone system. Nevertheless, operating this microphone system without a license is subject to certain restrictions: the system may not cause harmful interference; it must operate at a low power level (not in excess of 50 milliwatts); and it has no protection from interference received from any other

device. Purchasers should also be aware that the FCC is currently evaluating use of wireless microphone systems, and these rules are subject to change. For more information, call the FCC at 1-888-CALL-FCC (TTY: 1-888-TELL-FCC) or visit the FCC's wireless microphone website at www.fcc.gov/cgb/wirelessmicrophones

RE-2PRO

RE-2PRO Receiver

Receiver Type Synthesized PLL

Frequency Range (RF) G Band 614 - 642 MHz (TV Channels 38-42)

A Band 648 - 676 MHz (TV Channels 43-48)

Number of Channels 1112 possible channels (25 kHz steps)

Modulation +/- 40 kHz Diversity Digital Posi-Phase™ True Diversity

< 1.0 uV for 12 dB SINAD RF Sensitivity Squelch Tone Code plus Amplitude Approved under Part 15 **FCC** Certification Power Requirements 12 V AC/DC 300 mA **Antennas** Detachable 1/4 wave

Rack Mount Hardware and front mount cables included

1.72" H x 7.50" W x 5.9" D **Dimensions** 43.69 cm H x 190.50 mm W x 15

Audio parameters

Frequency Response 50 – 15 kHz +/- 2 dB

(max @ 40 kHz deviation) Mic Position -10 dBV **Balanced Output**

Line Position/unbalanced

10 mV-2V RMS Adjustable

Distortion <1.0%, 0.5% typical (ref 1 kHz, 40 kHz deviation)

Signal-to-Noise Ratio >100 dB A

PHTU2 Handheld

Radiated Output 30mW typical

N/D 767a Supercardioid N/DYM Dynamic

N/D 967 Supercardioid N/DYM Concert Dynamic

Microphone Elements PL80a Supercardioid Premium Concert Dynamic

RE410 Cardioid Condenser

RE510 Supercardioid Condenser

Audio Gain Adjustment

Power Requirements 9 Volt Alkaline Battery Battery Life (Typical) > 8 hours with alkaline Antenna Internal 1/2 wave 9.9 in. long (252mm) Dimensions

WTU-2 Bodypack

Radiated Output 5 mW or 50mW selectable

TA4F Connector Pin 1 - Ground, Pin 2 - Mic Input

Pin 3 - +5V DC Bias, Pin 4 - +5V through 3 kOhm

Audio Gain Adjustment

Power Requirements Two AA Batteries (Alkaline or NiMH rechargeable)

Battery Life (Typical) > 8 hours with alkaline

Antenna External 1/4" wave detachable

Case Material Cast Magnesium

Dimensions 3.37 in. H x 2.6 W x 0.75 D

85 mm H x 66 W x 19 D

