



UHF Wireless Microphone System

Clean channel. Clear sound. Clever wireless.™

RE-2 UHF Receiver

Features:	Benefits:
One touch Auto-ClearScan	• Finds the clearest channel in the clearest group in second
• Programmable in 25kHz steps across 28 MHz operating bandwidth	• 1112 possible frequencies so it will always find a clear channel
• Backlit LCD displays the Group, Channel, Frequency, transmitter battery level, diversity operation, and RF and Audio signal level meters	• Professional systems costing twice as much don't provide this much information
 Balanced XLR audio output for Microphone or Line level signals and a ¹/₄ inch line level jack 	• Compatible with any application
 Fourth generation Posi-phase[™] diversity and advanced audio circuits 	Provide maximum range and professional sound quality
Unique "Guitar" setting	 Turns a standard receiver/bodypack into an optimize guitar wireless system
• Detachable ¹ /4 wave antennas RE-2 UHF Transmitter	 Flexibility — use with optional rackmount kits, antenna distributors and cables for permanent installations
Features:	Benefits:
• Unique "smart" battery	• Impossible to put the battery in wrong, great for quick changes on a dark stage
• LCD Displays Group and Channel, Frequency, or Battery Level	• All the info you need at a glance
Low battery LED	• Tells you when to change the battery
One On/Off button that also acts as a mute	• Great for pauses in presentations and worship services
• On/Off button can be disabled	• Prevents accidental turnoffs during a performance
RE-2 UHF Handheld	
Features:	Benefits:
Available with three different microphone elements	• Fits the vocalist's style and environment
• N/DYM 267a Dynamic element	 Classic dynamic sound and performance in applications ranging from Rock and Roll to spoken word
• RE 410 Condenser	• Low handling noise, crisp condenser sound and off mic performance. Perfect for schools, houses of worship and any other multitasking application.
 NDYM[®] 767a Dynamic premium vocal microphone with VOB[™] (Vocal-Optimized-Bass) 	• Excellent sound and gain-before-feedback for high SPL stages
• Internal ¹ / ₂ wave antenna	• Excellent range and it stays out of harms way
RE-2 UHF Bodypack	
Features:	Benefits:
Cell phone style beltclip	Offers quick and easy attachment
Optional pouches available	 For use under costumes or for more vigorous applications like aerobics
• A wide selection of lapel and headworn microphone accessories are available	• So you can select the microphone suited to your application





SPECIFICATIONS

RE-2 RECEIVER

AUDIO PARAMETERS

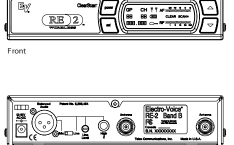
Receiver Type	Synthesized PLL
Frequency Range (RF)	A Band 648 – 676 MHz (TV Channels 43 - 48) G Band 614 – 642 MHz (TV Channels 38 - 42)
Number of Channels	1112 possible channels Programmable in 25 kHz steps
Modulation	+/- 40 kHz
Diversity	Digital Posi-Phase 🎽 True Diversity
RF Sensitivity	< 1.0 mV for 12 dB SINAD
Image Rejection	> 60 dB
Squelch	Tone Code plus Amplitude
Ultimate Quieting	> 100 dB
FCC Certification	Approved under Part 15
Power Requi rements	12 V AC/DC 300 mA
Antennas	Detachable 1/4 wave
Dimensions	1.72″ H x 7.50″ W x 5.9″ D 43.69 cm H x 190.50 mm W x 150 mm D

Frequency Response 50 – 15 kHz +/- 2 dB Balanced Output (max @ 40 kHz deviation) Mic Position -10 dBV Adjustable 10 mV-2V RMS Line Position Unbalanced Output Adjustable 10 mV-1V RMS Distortion <1.0%, 0.5% typical (ref 1 kHz, 40 kHz deviat) Signal-to-Noise Ratio >100 dB A Weighted >100 dB Dynamic Range TRANSMITTERS, BODYPACK (BPU-2) AND HANDHELD (HTU-2) Radiated Output 30 mW typical (E2 band 10mW max) Microphone Head Elect ro-Voice 767a N/D 767a Supercardioid N/DYM Dynamic Microphone Head Elect ro-Voice 267a N/D 267a Versatile Cardioid Dynamic RE 410 Classic Cardioid Condenser Mic rophone Head Elect ro-Voice RE 410 Standa rd Lavalier Microphone EV RE 90Tx MicroMini **Omni-Directional Condenser** TA4 Connector Wiring Pin 1: Ground; Pin 2 Mic Input; Pin 3: +5V bias; Pin 4: +5V bias through a 3k Ω resistor Audio Gain Adjustment 40 dB (handheld 26 dB) Power Requirements 9 Volt Alkaline Battery Battery Life (Typical) > 8 hours with 9-Volt Alkaline Typical Bodypack Antenna Flexible external 1/4 wave Handheld Antenna Internal 1/2 wave Dimensions (Handheld) 9.4 in. (24.0 cm) Long Dimensions (Bodypack) 3.8 in. H x 2.6 in. W x 0.92 in. D 96.5 mm H x 66 mm W x 23.4 mm D



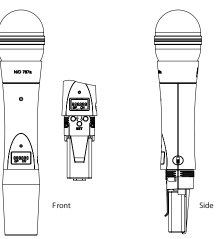
Electro-Voice

12000 Portland Avenue South Burnsville, Minnesota 55337 1-800-392-3497 www.electrovoice.com



RECEIVER

Back



HANDHELD

OFF ON MIT @BO Top • Π D Π Front Π BODYPACK