## Electro-Voice RE3BPGC5H UHF Wireless Extender (Transmitter/Receiver) Set with GC3 Instrument Cable/560-596MHz

Band Details	
Band name	5H
Bandwidth limits (MHz)	560 - 596
Tuning bandwidth	36 MHz
Selectable frequencies	1440
•	10 and 50
Transmit output power (mW)	
Coverage	Global
RE3-ACC-GC3 Instrument Cable	
	Pin #1 - Ground, shield Pin #2 - Audio
Electrical contact pinouts	Pin #3 - N/C
	Pin #4 - N/C
Carachan	6.5 mm (1/4-inch) phone plug
Connectors	4-pin mini plug
Dimensions (cable length)	32.7" (830 mm)
Net weight	1.94 oz (55 g)
Shipping weight	2.12 oz (60 g)
RE3-BPT-5H Bodypack Transmitter	
Frequency oscillation mode	Phase-locked loop (PLL)
Available band names, tuning bandwidths,	
and carrier frequency ranges	5H: 36 MHz (560-596 MHz)
Sync frequency	Ultrasonic
RF power output	Low 10mW / High 50mW
Display by	LCD + LED
	Power, mute, group, channel,frequency, sensitivity adjustment,
Function controls	input level attenuation, RF power, auto off, key lock.
RF stability	<±10kHz@Fc
Modulation frequency shift	Wideband FM ±48kHz deviation
Harmonic radiation	<-50dBc
Input jack	4-pin mini jack
Dotto in a	2 x AA alkaline battery or NiMH
Battery	rechargeable battery
Charging contacts	Yes
Finish	Black polyurethane paint
Disconsions (without	Height: 3.2 in. (81.5mm)
Dimensions (without antenna)	Width: 2.54 in. (64.5mm)
,	Depth: 0.98 in. (25mm)
Net weight	6.14 oz. (0.174 kg)
Gross weight	8.29 oz. (0.235 kg)
RE3-RX-5H Diversity Receiver	
Frequency Oscillation Mode:	Phase-locked loop (PLL)
Available band names, tuning bandwidths,	5H: 36 MHz (560-596 MHz)
and carrier frequency ranges	
Sync Frequency:	Ultrasonic 40 kHz
Diversity:	Antenna diversity
Bandwidth:	36MHz
Signal/Noise Ratio:	>100dB(A)
Total Harmonic Distortion (Thd):	<0.6%@1kHz
Receiving Sensitivity:	-81dBm for -12dB SINAD
Frequency Response:	63Hz~16kHz±2dB (BPT) 51Hz~16kHz±2dB (HHT)
Antenna Type:	Detachable ½ wave with BNC connector
· ·	

Antenna Booster Power:	DC12 - 15V/100mA
Function Display By:	LCD
Contents Of Display:	Group, channel, frequency, antenna A/B, transmitter battery level, transmitter status (mute, live, or no sync), output level attenuation, AF indication, RF indication, key lock indicator.
Control Functions:	Power, scan, frequency, group, channel, squelch, TX sensitivity, TX attenuation, TX RF power, TX auto off, TX key lock, TX display info, TX sync configuration, RX output volume, RX output level, RX antenna booster power, RX key lock, RX display contrast, RX display brightness, RX system reset.
Sync Data Options:	Frequency, group, channel, sensitivity level, attenuation status, RF power, auto off status, key lock status, transmitter display (freq or Gp/Ch)
Audio Frequency Output Level:	Ref±22.5kHz Dev@1kHz Tone
	1/4" (6.3mm) Phone Jack-10dBV
	XLR Jack-4dBV(Line)-24dBV(MIC)
Audio Frequency Output Impedance:	240 $\Omega$ (unbalanced) 1400 $\Omega$ (balanced)
Squelch and noise muting:	Noise muting and tone code locking
Output Ports:	1 x balanced XLRM jack 1 x unbalanced ¼" TS (6.3mm) jack
Power Supply:	DC12~15V/500mA
Finish:	Black polyurethane paint
Dimensions:	Width: 8.27 inch (210mm) Height: (with feet attached) 1.85 inch (47mm) Height: (without feet attached) 1.73 inch (44mm) Depth: (including antenna jack) 6.89 inch (175mm) Depth: (not including antenna jack) 6.1 inch (155mm)
Net Weight:	2.71 lbs [1.23 kg]
Gross Weight:	3.28 lbs [1.49 kg]