

VRX1000 VEHICLE RADIO EXTENDER

Public safety agencies and utilities seeking alternative methods for portable radio coverage enhancement can safely rely on the VRX1000 Vehicle Radio Extender. The Futurecom VRX1000 is a compact 3 W simplex radio extender integrated with Motorola APX™ 7500, APX 6500, APX 5500, APX 4500 and APX 2500 mobile radios. A scaled down version of the industry-leading 10 W full duplex DVRS, the VRX1000 improves portable radio coverage while keeping users connected to conventional and trunked networks. The small size of the VRX1000 allows it to be easily installed in patrol cars and utility trucks.

KEY FEATURES AND BENEFITS

- Programmable output power: 0.5 3 W
- · Simplex operation.
- Analog operation with P25 software upgrades available.
- Available in VHF, UHF, 700/800 MHz bands.
- Integrates with remote mount APX 7500, APX 6500, APX 5500, APX 4500 and APX 2500 mobile radios.
- In-Band or Cross-Band configurations.
- Operated through mobile radio control head.
- Sold exclusively through Motorola Solutions.





GENERAL SPECIFICATIONS				
Dimensions: Height x Width x Depth	45 x 175 x 160 mm (1.7 x 6.8 x 6.2 in), 2 kg (4.4 lb) (cross-band, no filters)			
Channel Spacing	12.5 or 25 kHz programmable (25 kHz operation not available in USA)			
Number of Channels	192 (1 Channel when in VRS750-compatible mode)			
Number of VRX Enabled Mobile Radio Channels	2047 entries			
CTCSS/DCS	Programmable per Analog Channel			
Power Supply	13.8 V DC ±20%, negative ground only			

DC CURRENT DRAIN (VRX1000 ONLY):				
VRX1000 Off	0.01 A Max			
VRX1000 Standby	0.8 A			
VRX1000 Receive	0.8 A			
VRX1000 Transmit	3.0 A			
EXTERNAL CONNECTORS				
Antenna	Mini UHF			
Mobile Radio	DB25			
Auxiliary / Options	DB15 (Y cable)			
DC Power	M12 Circular			
Computer Interface	Mini USB			
TEMPERATURE				
Operating Temperature	-30 °C to +60 °C (-22 °F to +140 °F)			
Storage Temperature	-40 °C to +85 °C (-40 °F to +185 °F)			
Protection Against Liquids	IP54			
Antenna Impedance	50 ohms			
Duty Cycle	50% Receive / 50% Transmit			



EQUIPMENT TYPE ACCEPTANCE			
	VHF	UHF	700 / 800 MHz
FCC	L06-VRX1000	L06-VRX1000	L06-VRX1000700800
Industry Canada	2098B-VRX1000	2098B-VRX1000	2098B-VRX10007800
Safety	EN60950-1	EN60950-1	EN60950-1
TRANSMITTER SPECIFICATIONS			
	VHF	UHF	700 / 800 MHz
Frequency Band FCC [MHz]	136-174 MHz	380-406 MHz 406.1-512 MHz	764-775 MHz 851-869 MHz
Frequency Band IC [MHz]	138-174 MHz	406.1-430 MHz 450-470 MHz	768-776 MHz 851-869 MHz
Power Output @ Antenna Port	Programmable 0.5 – 3 W		
CTC Option	15 sec to 15 min or Disabled		
Max Spurious Output	-20 dBm		
Frequency Stability (-30 °C to +60 °C; +25 °C Ref.)	±0.75 ppm		
FM Hum and Noise 12.5 / 25 kHz		-34 dB / -40 dB	
Audio Response	+1, -3 dB of 6 dB / octave pre-emphasis characteristic over 300 Hz to 3 kHz		
Audio Distortion	<2%		

RECEIVER SPECIFICATIONS				
	VHF	UHF	700 MHz	
Frequency Band FCC [MHz]	136-174 MHz	380-406 MHz 406.1-512 MHz	764-775 MHz 851-869 MHz	
Frequency Band IC [MHz]	138-174 MHz	406.1-430 MHz 450-470 MHz	768-776 MHz 851-869 MHz	
Receiver Sensitivity Analog 12 dB SINAD Digital P25 5% BER		-115 dBm -115 dBm		
Frequency Stability (-30°C TO +60°C; +25°C REF.)		±0.75 ppm		
Selectivity 12.5 / 25 KHz		-60 dB / -70 dB		
Intermodulation	-70 dB			
Spurious Rejection	-70 dB			
Analog Mode Deviation (12.5 / 25 KHz)	±2.5 kHz / ±5 kHz			
Frequency Deviation For C4FM (P25)	Low Level: 841-1037 Hz High Level: 2543-3110 Hz			
Analog Mode FM Hum And Noise (12.5 / 25 KHz)	-34 dB / -40 dB			
Audio Output (Repeater Detect Audio)	600 mV RMS nominal, flat response			
Audio Response	+1, -3 dB of 6 dB / octave de-emphasis characteristic over 300 Hz to 3 kHz			
Audio Distortion	< 2%			

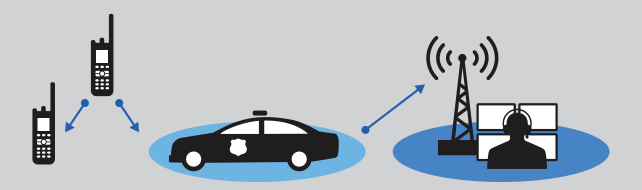
MILITARY STANDARDS COMPLIANCE		
High Temperature	501.6 I - A1 501.6 II (Operational)	
Low Temperature	502.6 I - C3 502.6 II (Operational)	
Temperature Shock	503.6 - C Procedure I	
Rain	506.6 III	
Humidity	507.6 Procedure II (Aggravated)	
Salt Fog	509.6	
Vibration	514.7 - I Category 24	
Mechanical Shock	516.7 Procedure I (Function) 516.7 Procedure VI (Bench Handling)	

Note: To ensure interference-free performance when Mobile Radio and VRX are both active, there must be at least 30 dB isolation between antennas.

Specifications subject to change without notice.



VRX1000-equipped vehicle extends simplex communications from portable radios to dispatch



VRX1000-equipped vehicle extends simplex communications to portable radios from dispatch

