

VX-1210 HF Manpack Radio

SPECIFICATION SHEET

Rugged, Portable HF Field Communications

The 20-Watt VX-1210 HF manpack radio is designed for field communications when contact at all times is a must. Simple to operate, it is a self-contained HF station for both voice and non-voice operating modes. The VX-1210 HF radio is designed for real-world portable operations.

Light Weight, High-Capacity Lithium Ion Battery

The VX-1210 includes a 14.8 V Lithium-Ion battery with RX/TX battery saver option that lasts up to 24 hours in receive mode and up to 10 hours in standard SSB operation.

Memory for Large Group Communications

Get 500 channels and alphanumeric labels for each channel for quick and easy call management.

Easy Paging and Calling Options

Using the optional SEL-1200 unit, the VX-1210 supports paging, SELCALL and TELCALL options for fast and flexible communications. Options can be pre-programmed or manually entered for temporary calling requirements.

Integral Noise Blanker

The VX-1210 has a built-in noise blanker capability to improve operation in high noise and areas with significant interference. The noise blanker enhances intelligibility in the presence of vehicular ignition noise and other sources of RF generated impulse noise.

Automatic Antenna Tuning

With the optional ATU-1210 unit installed, simply press and hold the assigned toggle switch to initiate automatic antenna tuning for whip antennas.



VX-1210 7.6 (W) X 2.9 (H) X 10.8 (D) inches



OPTIONAL CSC-78 BACKPACK



The Vertex Standard Difference

Our number one goal is achieving superior customer satisfaction by delivering products and services that exceed your expectations. Vertex Standard radios are built to last and are backed by an industryleading 3 year warranty – another great reason to choose Vertex Standard. Ask your Dealer for more details.



vertexstandard.com

SPECIFICATION SHEET

Additional Features

- Three programmable keys
- SSB/CW, AM and Data operating modes
- Battery status monitor
- Call alert / Hailer (multiple tones)
- CW Semi break-in
- TOT
- Kill system for unauthorized use (via SELCALL)
- Whip antenna (YHA-61)

Accessories

- MH-50B7A: Speaker microphone
- FNB-66LI: 14.8V Lithium-ion battery pack (req. PA-26)
- CD-17: Rapid charger
- PA-26: AC Adapter
- ATU-1210: Internal antenna coupler
- SEL-1200: SELCALL unit
- YA-30: Dipole antenna (T2FD type)
- FHA-27: Folding whip antenna (requires GN-1210)
- GN-1210: Goose neck connector
- SVC-1200: Service Kit
- DSV-1200: D-sub 9-pin connector unit

Option Board

• FVP-38: Variable split-band voice scrambler

VX-1210 Specifications

General Specification				
Frequency Range	RX: 0.5 – 30 MHz;TX: 1.6 – 30 MHz			
Number of Channels	els 500			
Emission Type	AIA(CW); J3E(LSB/USB); H3E(AM); FIB(AFSK)			
Power Requirements	DC 14.8V Lithium-ion Battery			
Recharge Time	5 hours (typical)			
Channel Spacing	I0 Hz			
Current Consumption	RX: 500 mA (saver off), 100 mA (saver on) TX: 5 A (20 W), 3 A (5 W)			
Operating Temperature Range	-22° F to +140° F (-30° C to +60° C)			
Antenna Impedance	50 Ohms (unbalanced)			
Dimension (W x H x D)	7.6 x 2.9 x 10.8 inches (193 x 74 x 274 mm) w/o knobs			
Weight (Approx.)	7.1 lbs (3.2 kg) w/FNB-66LI			
Receiver Specification				
Circuit Type	Double Conversion Super Heterodyne			
Intermediate Frequency	y 47.055 MHz & 10.7 MHz			
Sensitivity	0.25 µV (J3E / A1A, 10 dB S/N)			
Selectivity	2.4 kHz / 5.0 kHz (-6/-60 dB)			
Clarifier Adjustment Range	±200 Hz (J3E/A1A/F1B), ±400 Hz (H3E)			
nd Image Rejection 80 dB				
idio Output At least 1.5 W @ 4 Ohms @ 10% THD				
Audio Impedance	dio Impedance 4 – 32 Ohms			
Transmitter Specification				
Dutput Power 20W / 5W (J3E/A1A/F1B), 10W / 2.5W (H3E)				
ity Cycle 25% voice				
odulation Balanced Modulator (SSB: J3E) Early Stage / Low Level (AM:H3E)				
Carrier Suppression	55 dB			
Undesired Sideband Suppression	esired Sideband Suppression 55 dB @ 1.5 kHz tone			
Spurious Emission	urious Emission -56 dB or better			
udio Response (J3E) 350 – 2650 Hz (-6 dB)				
rd-order IMD -31 dB				
1icrophone Impedance 2K Ohms, condenser type				

Applicable MIL-STD

	Standard	MIL 810D Methods/ Procedures	MIL 810E Methods/ Procedures
	Vibration	514.3 / Procedure 1 Cat. 10	514.4 / Procedure I Cat. 10
_	Shock	516.3 / Procedure I	516.4 / Procedure I

Specifications are subject to change without notice or obligation. VERTEX STANDARD is registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Vertex Standard Co. Ltd. 2009

NSS1210_04/2009