

VX -1700 HF

Vertex VX-1700 Professional HF Radio



the next generation radios, today. With host of unique features that are un-equalled in any other HF radio, anywhere in the World

The multi-purpose Vertex VX-1700 HF SSB radio is designed to fulfil Long-haul Land Mobile communication requirements.

Though many radios can be adapted for more than one application, the VX-1700 is well-suited as a mobile or base station. Since the VX-1700 was envisioned as a multi-purpose radio from the beginning, the technology, engineering and manufacturing is the foundation of solid, functional design.

For military dispatches from remote staying in touch from outposts. an offshore drilling rig or lonely forestry governmental lockout. and as а emergency backup system, the multi-purpose VX-1700 is indispensable.

- 1.6 KHz to 30 MHz
- 100 Watt Output SSB
- ALE (option)
- Heavy duty
- PIN Access
- MIL-STD 810 D/E
- Dual Watch
- PC programmable
- Encryption Option
- Alpha-numeric LCD
- Base station or
- Mobile operation
- 200 memory channels
- Dual watch

mm



Specification – Vertex VX-1700

	SPECIF	ICATION	
GENERAL		TRANSMITTER	
Number of Channels: Frequency Range: Receive	200 channels 50 kHz - 30 kHz	Power Output: J2B, J3E, A1A A3E, H3E	100 Watts 25 Watt AM Carrier
Transmit Frequency Synthesiser Step Resolution:	1.8 - 30 MHz 10 Hz, 100 Hz, 1 kHz	Modulation Type: SSB AM	Balanced Modulator, Filtered Carrier Low-Level (Early Stage)
Emission Modes:	J3E (USB, LSB); A1A (CW); A3E (AM); H3E (2182 Mode only); J2B (USB, LSB)	Spurious Radiation: SSB Carrier Suppression:	-40 dB -40 dB
Current Consumption:Receive (No Signal) Transmit Ambient Temperature Range: Frequency Stability:	1.2 A 20 A -10°C to +50°C ±10 ppm	Undesired Sideband Suppression: Spurious Response: SSB Audio Response: Occupied Bandwidth: A1A	50 dB @ 1.5 kHz Modulation Input -40 dB <- 6 dB from 400 - 2600 Hz < 0.5 kHz
RF Input-Output Impedance: Power Supply Voltage:	50 ohms 13.8 V DC	J2B, J3E, H3E A3E	< 3.0 kHz < 6.0 kHz
Dimensions:	11.3" x 9.6" x 4.1" (286 x 244 x 104 mm)	3rd Order SSB IMD: Microphone Impedance:	-25 dB @ 100 W PEP (14 MHz) 600 ohms
Weight: RECEIVER	9.9 lbs. (4.5 kg)	Accessories and Options	
Circuit Type:	Double Conversion Superheterodyne		
Sensitivity (10 dB S/N): 0.5 - 1.8 MHz: J2B/J3E/A1A 0.5 - 1.8 MHz: A3E 1.8 30 MHz: J2B/J3E/A1A 1.8 - 30 MHz: A3E Adjacent Channel Selectivity (-6/-	2 μV 8 μV 0.25 μV 1 μV	A I	20

Clarifier Range:± 300 HzImage Rejection (1.8 - 30 MHz):70 dBIF Rejection (1.8 - 30 MHz):60 dBConducted Radiation:-55 dBmSpurious Response:*<1mV</td>Audio Output:1.5 Watt into 4 ohms w/ <5% THD</td>

Available Options:

60 dB):

A3E

A1A Narrow

J2B/J3E/A3E-Narrow

H3E Narrow/A1A-Wide

- VL-1000 Linear Amplifier
- VP-1000 AC Power Supply (for VP1000)

2.2 / 5 kHz

2.2 / 5 kHz

500 Hz / 1.2 kHz

6 kHz / 12 kHz

- CT-118 Control Cable (for VL-1000)
- FP-1030A AC Power Supply
- MD-200A8X Desktop Microphone
- FC-30 Antenna Tuner (Coaxial Lines)
- FC-40 Antenna Tuner (Wire/Whip Ant.)
- ALE-1 Auto Link Establishment Unit
- MLS-100 External Speaker
- YA-30 Broadband HF Antenna
- YA-007FG Multi-Band Mobile Antenna
- Shakesphere 23 ft Whip Antenna
- Custom-Made Wire Antenna (Ask us)
- MMB-89 One Touch Mobile Bracket



Nabishi UK Ltd. 16c Upton Road, Tilehurst Reading, Berkshire. RG30 4BJ Telephone: +44 (0)118 943 3311- +44(0)118 943 3366 Web: http://www.nabishi.com email: sales@nabishi.com

FC-800

