

Make Your World Smaller With More Impact

HL-1511 5/1W VHF 136-174 мнz HL-1521 4/1W UHF 430-470 мнz

HeadLine HL-1500 Series LMR Radios are durable, lightweight, and easy to use. These versatile radios may be customized to provide efficient operation for any application.



HL-1500

HEADLINE

ITXHTSCVX & A.J. @

HEADLINE

- 99 Channels, VHF or UHF Conventional Operation - 2.5 kHz PLL Step for VHF Public Safety Pool. Available VHF or UHF, 12.5 or 25 kHz operating bandwidth programmable per channel.
- Lightweight & Compact HeadLine radios are designed for the palm of your hand for maximum portability / ease of use.
- User Control and A/N Display Alpha Numeric Dot Matrix screen makes multiple channel use easier and more efficient. Keyboard options offer user friendly control of Scan, Squelch, Power, Signaling, Keypad Lock, VOX, and more.
- **Security** The radio's PIN function prevents unauthorized usage. The password is user changeable for added security.
- Two-Tone / Selcall / ANI Two-Tone decode and Selcall signaling systems are programmable in the radio. DTMF ANI is also available for call logging and system authorization.
- Li-Ion Battery and Battery Save The radios come standard with high capacity 1700 mAh Lithium Ion batteries and Dual Technology Rapid Chargers. Battery save function provides extended operation between charges.
- **Durable Construction** Manufactured with a tough poly carbonate cabinet and cast aluminum back plate. HeadLine radios have a ruggedness not found in comparable radios. Meets Mil Std 810F.

HEADLINE

HL-1511

HL-1511

HL-1500 Series Full Featured Radio

SPECIFICATIONS

General

Radio Section

HL-1521

HL-1521

Operating Voltage 7.4 V DC Operating Temperature -22° to 140° F (-30° to 60° C) Dimensions (HxWxD) in. 4.25 x 2.3 x 1.4 Channel Band Width 12.5/25 kHz per channel Weight with Li-Ion Battery 7.8 oz. (242 grams) Battery Life (hours) 12/20 @ Hi/Lo pwr* Battery Capacity 1700 mAh Li-Ion Charge Time Estimate 2-3 hours *5 / 1 Watt using 90/5/5 duty cycle with battery save

Frequency Range	136-174 MHz	
Rx Sensitivity	-119 dBm (.25 uV)	
Rx Spurious	-65 dB	-65 dB
Rx Intermod	-65 dB	-65 dB
Audio Out/Distortion (at least)	1W/10%	1W/10%
Audio Distortion	<5%	<5%
Tx Power	5/1 W	4/1 W
Tx FM Hum Noise	>40/35 dB	>40/35 dB**
Tx Spurious Emission	-65 dBc	-65 dBc
Frequency Stability	+/-2.5 ppm	+/-2.5 ppm
**At 25/12.5 kHz channels		

FEATURES

On/Off Volume Knob PTT and Monitor Button Up/Down and Function Select 99 Channels Dot Matrix A/N Channel Display Display features: Alpha-Numeric Channel Designator **RSSI/Tx Power Level Indicator** Battery Charge Level Feature On/Off Icons LED Tx Rx Indicator 5/1W VHF 4/1W UHF Power - User Selectable Squelch - User selectable Scan - On/Off, Scan List - User Selectable VOX Transmit, Sensitivity - User Selectable ANI/Selcall On/Off - User Selectable Beep Sound On/Off - User Selectable Key Lock On/Off, Password - User Selectable Accessory Jack for Audio Accessories Spring Loaded Belt Clip with Accessory Cord Retaine Three Year Warranty

ACCESSORIES / OPTIONS

Radio Basic Package

Radio Transceiver 1700 mAh Li-Ion Battery Pack Antenna Belt Clip Dual Chem (Li-Ion, NiMH) Rapid Charger User Manual

Optional Accessories

HD and Lightweight Speaker Mics Earhook Speaker w Lapel Mic/PTT Clear Earbud w Lapel Mic/PTT Earhook Speaker w Boom Mic for VOX Nylon Carry Case w Belt Loop Swivel Cloning Cable Programming Cable and Software

FCC ID Industry Canada	HL-1511 U5IHL-1511 5356A-HL1511	HL-1521 U5IHL-1521 5356A-HL1521
Emission 12.5	11KOF3D	11KOF3E
Emission 25	16KOF3D	16KOF3E

CONTACT INFO:



TecNet International, Inc.

 11535 W. 83rd Terrace, Lenexa, KS 66214

 Tele:
 800-456-2071 Toll Free U.S.

 Tele:
 913-859-9515

 FAX:
 913-859-9550

 Web:
 www.tecnetusa.com

 e-mail:
 tecnet@tecnetusa.com