# VX-1R

AN

NIN

AR

EM

### **ULTRA-COMPACT DUAL BAND HT**

**YAESU** ...leading the way.<sup>ss</sup>

World's smallest Dual Band Handheld Transceiver Power output: 500 mW (3.6 V DC) / 1 W (6 V EXT DC IN) Wideband receive capability 291 memory channels Large, high-quality internal speaker Automatic in-range transponder (ARTS™) Smart Search™ automatic memory channel storage Wide Receiver Coverage, Leading Edge Features, Lithium Ion Technology...

## Dick Tracy, we're waiting for your call.

#### THE WORLD HAS NEVER SEEN A DUAL-BAND AMATEUR HAND-HELD TRANSCEIVER WHICH PROVIDES SUCH AN **INCREDIBLE SMALL SIZE COMBINED WITH ULTRA-WIDE** FREQUENCY COVERAGE UNTIL NOW...

Sporting dimensions of 81H x 47W x 25D mm (3.2" x 1.9" x 1"). weighing just over 4 ounces. The VX-1R provides superb local communications at a power level of 500 mW or 1 Watt, while including impressive memory and scanning capabilities in addition to wideband receive capability which includes VHF and UHF TV audio, AM broadcast, FM broadcast, AM aircraft band, and public safety channels. The wide world of Dual Band performance has just got smaller. . .much smaller!

#### UP TO 1 WATT PO! Power output of 500 mW with the standard battery, and up to 1 Watt with external DC power!

The VX-1R's power amplifiers are new technology MOSFET devices which allow for high power output while using low input voltage. When using the standard 3.6 volt lithium ion battery, the VX-1R transmits at 500 mW. When the optional E-DC-15 cable is attached, the power output is increased to 1 watt. And for short duration operation the optional FBA-20 alkaline battery adapter allows for a power output of 100 mW using a single "AA" ne cell

Power Source	н	LOW
Lithium-Ion Battery (FNB-52LI)	500 mW	50 mW
Alkaline AA Cell (w/optional FBA-20)	100 mW	50 mW
External DC (DC-6V w/optional E-DC-15)	1 W	200 mW

LITHIUM-ION BATTERY! **High capacity Lithium-**Ion Battery provides long life without charging "memory" problems!

The supplied FNB-52LI Lithium Ion battery is a breakthrough in DC power technology in the amateur radio industry. While occupying the same space as a standard "AA" alkaline cell, the FNB-52LI provides 3.6 volts at an incredible 700 mAh of current capacity! This voltage is approximately the same as that provided by three "AA" size Ni-

Cd cells and allows the VX-1R to transmit at a full 500 mW. Longer battery life and immunity from charge capacity memory is yours with the VX-1R!



10+HOURS OF OPERATION of operation. Use the VX-1R for more than eleven hours on a single battery charge.

**11** hours

The high capacity (700 mAh) lithium ion battery yields operating times in excess of 11 hours per charge. What's more, the NC-66B/C/U Charger/ AC Adapter provides re-charge time of two hours or less, so you can be back on the air quickly. And if your battery is already charged, you can receive using the NC-66B/C/U from your AC outlet to bypass the battery and conserve the charge

Power Source	Operating Band	Opr. Time (Hr.)
Lithium-Ion Battery	144 MHz Ham	14
	430 MHz Ham	12
	AM BC	21
	FM BC, TV	11
"AA" Cell	144 MHz Ham	3
	430 MHz Ham	3 1/2
	AM BC	11
	FM BC, TV	6

RX (sql.) 48 minutes BC/TV: Continuous, unsquelched RX



Besides being a full-featured Dual-Band amateur transceiver, the VX-1R provides extraordinarily wide frequency coverage which includes AM BC, FM BC, nequency coverage which includes AM BC, FM BC, public safety, and audio from most TV channels. The operating mode (AM, FM-Narrow, FM-Wide) is automatically preset on each band (with easy mode change via Menu), and you'll marvel at the great audio on the FM broadcast band!

Operating Band	Frequency Coverage	
AM Broadcast	500 ~ 1700 kHz (Bar graph display	
FM Broadcast	76 ~ 108 MHz	
Aircraft	108 ~ 137 MHz	
VHF Ham	137 ~ 170 MHz	
VHF TV	170 ~ 222 MHz	
VHF Misc.	222 ~ 420 MHz	
UHF Ham	420 ~ 470 MHz	
UHF TV	470 ~ 800 MHz	
UHF Misc.*	800 ~ 999 MHz	

Cellular/digital telephone frequencies are blocked. Frequency coverage may vary in different countries, due to local regulations.

BATTERY CONSERVATION! Extensive battery-saving features promote long operating times!

EST

MHZA

UP

SCANA

**Actual Size** 

annanna)

DW

BAND

SET

Dual Band

TRANSCEIVER

DWN

SCAN

35 1

VOL

The VX-1R's microprocessor includes several important battery-saving features which may be enabled by the operator. These include:

Receive Battery Saver which puts the transceiver into a "sleep" mode, checking the receive frequency periodically (0.2/0.3/0.5/1/2 seconds) for activity. Automatic Power Off (APO) feature, which will turn the VX-1R off after a programmable interval of non-use

(0.5/1/3/5/8 hours).

TX/Busy lamp off feature allows the operator to disable the TX/Busy LED, thus conserving battery life. The VX-1R's LCD includes a convenient low battery warning indicator, which alerts the operator of a low battery condition.



#### General

Frequency Ranges: Rx: 0.5~1.7 MHz 76~300 MHz 300~580 MHz 580~999 MHz Tx: 144~146 MHz 430~440 MHz

Channel Steps: 5/10/12.5/15/20/25/50/100 kHz Frequency Stability: ±5 ppm (-10°C ~+60°C) Repeater Shifts (default) : ±600 kHz (VHF) ±1.6/5.0/7.6 MHz (UHF)

Emission Types: F3 (G3E), F2 Antenna Impedance: 50 Ω, unbalanced Supply Voltage: Nominal: 3.6 V DC, negative ground Operating: 3.2~7.0 V, negative ground (EXT DC jack) Current Consumption: 150 mA (Receive) 50 mA (Standby, Saver Off) 16 mA (Standby, Saver On) 200 μ A (Auto Power Off)

0.4 A (500 mW Tx, VHF/UHF)

#### SPECIFICATIONS

Operating Temperature: -20°C~+60°C Case Size: 47×81×25 mm (w/o knob, ant.) Weight: 125 g. (Approx., w/ ant. & battery)

#### Transmitter

RF Power Output: 1 W (@ 6 V EXT DC IN) 500 mW (@ 3.6 V DC) Modulation Type: Variable Reactance Maximum Deviation: ±5 kHz Spurious Emissions: At least 50 dB below carrier Microphone Impedance: 2 kΩ

#### Receiver

Circuit Type: Double-Conversion Superheterodyne (VHF/UHF) Superheterodyne (0.5~1.7 kHz)

Intermediate Frequencies:

1st: 41.45 MHz (VHF/UHF), 455 kHz (0.5~1.7 MHz)

2nd: 450 kHz (Narrow FM), 10.7 MHz (Wide FM)

Sensitivity: 0.16 μV for 12 dB SINAD(144~146 MHz) 0.18 μV for 12 dB SINAD (430~440 MHz)

Selectivity (-6/-60 dB): 15 kHz/35 kHz (Narrow FM) AF Output: 50 mW @ 8  $\Omega$  for 10% THD (@ 3.6 V DC) AF Output: 90 mW @ 8  $\Omega$ 

\*Specifications are subject to change without notice, and are guaranteed within amateur bands only.

Frequency ranges and repeater shift vary according to transceiver version; check with your dealer.



#### YAESU INTERNATIONAL DIVISION, (Caribbean, Mexico, Central & So. America) 7270 NW 12th St., Suite 320, Miami, FL 33126, U.S.A.

#### VAESU EUROPE B.V.

Snipweg 3, 1118DN Schiphol, The Netherlands

#### -YAESU UK LTD

Unit 2, Maple Grove Business Centre, Lawrence Rd., Hounslow, Middlesex, TW4 6DR, U.K.

#### YAESU GERMANY GmbH

Am Kronberger Hang 2, D-65824 Schwalbach, Germany

#### -YAESU HK LTD.

11th Floor Tsim Sha Tsui Centre, 66 Mody Rd., Tsim Sha Tsui East, Kowloon, Hong Kong

YAESU U.S.A. WEB site http://www.yaesu.com YAESU UK WEB site http://www.yaesu.co.uk

B9200210 Printed in Japan.