









## **VX-80**

# COST EFFECTIVE PTT TWO-WAY COMMUNICATION

### **UHF/VHF PORTABLE RADIO**

The radio VX-80 is cost effective communication tool meant for both first time and intermediate users. This portable radio is equipped with the necessary features to ensure reliable communication at an affordable price.

## COMPACT AND DISCREET

The compact and discreet size of the VX-80 allows users to seamlessly integrate the radio into existing business operations comfortably.

#### **SIMPLE AND RELIABLE**

The radio VX-80 is easy to use and is reliable so you are always in contact with your team.

#### **NEVER MISS A CALL**

Scan and Priority Scan options allow you to programme and configure your radios to skip channels, letting you communicate quickly using the right channel.

## CHANNEL ANNOUNCEMENT

Upon channel switching, the radio announces the current channel. Users can toggle between channels without having to look at the radio, thus improving work productivity.

#### LOUD AND CLEAR AUDIO

The I-Watt speaker ensures important communications are heard even in noisy environments.

### EASY TO PROGRAMME CHANNELS

Channels can be stored through programming software.

## LI-ION BATTERY SOLUTIONS

Up to 10 hours of talk time allows you and your team to get through a shift without worrying about running out of power.

## 2-PIN CONNECTOR ACCESSORIES

The 2-pin side connector enables standard audio accessories to be used, helping reduce your overall cost of ownership.







#### **GENERAL SPECIFICATIONS**

	VHF	UHF
Frequency Range	136~150MHz & 150~174MHz	400~440MHz & 440~470MHz
Number of Channels	I 6 channels	
Power Supply Voltage	7.2 V DC	
Channel Spacing	25/12.5 kHz	
Battery Life (5-5-90 duty cycle with I 600mAh battery):	10 Hours (With battery saver)/ 8 Hours (Without battery saver)	
IP Rating	IP54	
Operating Temperature Range	-25° C to +60° C	
Frequency Stability	+/- 1.5ppm	
RF Input-Output Impedance:	50 ohm	
Dimension $(H \times W \times D)$	126 × 60 × 39 mm with FNB-Z165LI	
Weight (Approx.)	250g (With battery, antenna, belt clip)	
RECEIVER SPECIFICATIONS		
Sensitivity (12dB SINAD):	0.22uV	
Adjacent Channel Selectivity (25/12.5 kHz)	65 / 60 dB	
Inter-modulation Rejection: (25/12.5 kHz)	58 to 60 dB	
Spurious Image Rejection	65 dB	
Audio Output	> 800mW @ 16 Ohms (INT)	
TRANSMITTER SPECIFICATIONS		
Output Power	5/1 Watt	4/1 Watt
Emission Designator	КФF3E   2.5kHz,   6КФF3E 25kHz	
Conducted Spurious Emission	-36dBm for 9kHz - 1GHz, -30dBm for >1GHz	
FM Hum and Noise (25/12.5 kHz)	40 / 35 dB	
Audio Distortion	< 5%	

#### **ADDITIONAL FEATURES**

- Battery Status Indicator
- Battery Saver Mode
- **T**alkaround
- ▼ CTCSS/DCS Encode/Decode
- Channel Announcement
- Internal VOX (Voice Activated Transmit)
- 2-pin accessory connector
- Busy Channel Lockout (BCLO)

#### **ACCESSORIES**

- CZ084AUA01 MHZ-101B Remote Speaker Microphone
- CZ084AUA02 MHZ-201B Inline PTT Earbud
- CZ084AUA03 MHZ-202B G-Hook Earbud
- CZ073CB601 CZ-113 VX-80 Series Programming Cable
- CZ089AN003 UHF Antenna 400-440 Mhz
- ▼ CZ089AN004 UHF Antenna 440-470 Mhz
- CZ089AN005 VHF Antenna 136-150 Mhz
- ▼ CZ089AN006 VHF Antenna 150-174 Mhz
- ▼ CZ089B002 FNB-Z165 Li-lon 1600mAh Battery
- CZ089C002 CV13 Charger Base
- CZ083P009 PV-05P Power Supply, Brazil & Chile
- CZ083P007 PV-05M Power Adaptor, Argentina
- CZ083P008 PV-05N Power Supply, UL
- CZ072CL61 Belt Clip VX-80 (for FNB-Z165LI)

