# COMMERCIAL **5**W RADIO **UHF CB** 40 ch CB / 168 Ch Commercial Transceiver





#### Powerful, Easy To Use, Simply Designed and Flexible

The VX-426 has been built by Vertex Standard to meet the varied commercial radio needs of Australian industry, large and small. It's high performance, reliable and no nonsense design also makes it a competitor crushing option for the intelligent recreational and CB only user.

### Easy to Use

The VX-426 uses a rotary dial for channel selection, more intuitive than buttons it can be easily accessed while the radio is clipped to a belt. Clear menu systems, plus on-screen function displays, guide the user. The 6 programmable function buttons can be set up for users by Vertex Standard dealers to simplify tasks further.

#### Tough and Reliable

With an aluminum diecast chassis and highly durable plastics the VX-426 is purpose built and tested to perform in the most robust and challenging of work environments. The VX-426 meets key global standards (see panel top right) including a dust and water resistant rating to IP54 and durability to Military Standard 810 D/E/F.

#### 168 Channel Capacity

The VX-426 is a 440-500MHz 40 channel UHF CB handheld, including 8 repeater channels. The VX-426 also has an extra 128 channels for commercial frequency programming, receive only. Transmit on commercial frequencies requires a current licence.

Built In Voice Encryption Scramble your voice to protect the privacy of your communication.

### Silent Mode CTCSS/DCS

Standby/quietening function to hear only the radios of your selected group. User selectable for CB users with a disable option for commercial users.





COMMERCIAL

MITT

Vertex Standard

B CH-40

B

C

ISO9001 ISO14001 AS/NZS 4295 CE IP54 🕑 N15723 AS/NZS 4365

## **NO LICENCE REQUIRED\***

Long Talk Times

13.5hrs operating time from our standard battery<sup>^</sup> and 15 hrs operating time from our optional Lithium-Ion battery<sup>†</sup>.

#### Desk Top Rapid Charger Included

Vertex Standard packs a rapid desk top charger into the box with your radio.

## Multimode Scanning

Priority, Group and Open scanning modes are all supported by the VX-426. Combined with a scanning speed of 20 channels per second, the VX-426 is a formidable scanning tool.

## External Antenna Compatible

Plug the VX-426 into an external vehicle or base antenna for extended range.

(Optional antenna adaptor CN-3 required).



\*For CB use. ^Power save on w/FNB-V94. †Power save on w/FNB-V67LI. Specifications are subject to change without notice, E. & O.E.

D





## A Name You Can Trust

Vertex Standard is a global leader servicing the likes of Wimbledon, the NYPD and the Russian Federal Security Organisation. Our suite of brands also includes Yaesu and Standard Horizon servicing the ham and marine radio markets respectively. Our Melbourne office has a flagship technical support lab headed by a factory trained technician with over 20 years of experience. We back all of our products sold through an authorized Vertex Standard Dealer with an unbeatable 3 Year warranty.

## More Outstanding Features

- > 8 Character Alphanumeric Display > BCLO, BTLO and TOT Functions
- > Audible Low Battery Warning Beep > Powersave Function
- > Selcall (Selective Calling) / 5-Tone Encode/Decode
- > ARTSTM Radio ProximitySystem
- > 5W power Selectable to 1W
- > DTMF ANI/DTMF Paging (Requires Optional FVP-25)
- > Voice Compander Included
- Voice Compander in Voice Storage
- (Optional DVS-5 Required)

- > PC Programmable
- > Lockable Keypad
- > Signal Alert Beep Function
- > Repeater Lockout Function
  > Radio Stun Function
- Radio Stun Function
- Monitor Function
   Talk Around Repeater Bypass
- System

# VX-426 Specifications

### General

Frequency Range	440 MHz - 500 MHz
Number of Groups	CB + 8 private Group
Number of Channels	CB 40 Ch + 128 private Ch
PLL Stepping	5.0/6.25 kHz
Power Supply Voltage	7.5 V DC±15 %
Channel Spacing	25/12.5 kHz
Battery Life (Approx.)	10.7hrs (13.5hrs w/save) w/FNB-V94
Operating Temperature Range	-30°C - +60° C
Frequency Stability	±2.5 ppm
Dimension (W x H x D)	58 mm x 108.5 mm x 30 mm w/FNB-V94
Weight (Approx.)	360 g w/FNB-V94, Antenna and Belt clip
Receiver	Measured by TIA/EIA-603
Circuit Type	Double conversion Super-heterodyne
Sensitivity (12dB SINAD)	0.25µV
Adjacent Channel Selectivity	> 70 / 65dB
Intermodulation	> 70 dB
Spurious and Image Rejection	> 70 dB
Audio Output	500mW @ 4Ω, 5 % THD
Audio Distortion	< 3 % @ 1kHz
Tremmerneitten	

## Transmitter (450 MHz - 490 MHz) Measured by TIA/EIA-603

Output Power	5.0 / 1.0 W (Selectable)
Modulation	16K0F3E, 11K0F3E
Maximum Deviation	±5.0 kHz/ ±2.5 kHz
Conducted Spurious Emission	70 dB below carrier
Audio Distortion	< 3 % @1 kHz
Microphone Impedance	2k Ohm condenser

## Vertex Standard

### VERTEX STANDARD CO., LTD.

4-8-8 Nakameguro, Meguro-ku, Tokyo 153-8644, Japan www.vxstd.com

VERTEX STANDARD AUSTRALIA PTY. LTD. Normanby Business Park, Unit 14/45 Normanby Road Notting Hill 3168, Victoria, Australia www.vxstd.com.au P: 613 9518 2100 F: 613 9518 2199

# Accessories & Options



- VMDE-200 MDC1200°/GE-STAR®ANI Encoder/Decoder 
   FVP-25 DTMF Pager Unit
   DVS-5 Digital Voice Storage Unit
   VME-100 MDC1200°/GE-STAR®ANI Encoder
   CT-27A Radio to Radio Cloning Cable
   FNB-V57 7.4V 1100 mAh Ni-Cd Battery
- CI-27A Radio to Radio Coning Cable PND-V37 7AV True man here a battery
   FIF-10 & CT-106 USB Programming Cable Combo CT-42 DB9 Programming Cable
   CE-91 RX Only Programming Software (RX &TX Combined Programming Software available on request for dealers). LBL-426 Button Function L Plate Sticker

# Standard Kit - In The Box



Your Local Dealer: