# **VX-410E/420ESERIES**

# **VHF/UHF Portable Radios**



# **VX-410E/420E SERIES**

# VHF/UHF Portable Radios

The VX-410E/420E Series of 32-Channel VHF/UHF Portables features 5 Watts of Power Output and a host of leading-edge built-in features for demanding business/industry and public safety applications. Included as standard features are Dual 2-Tone Decode, 2-Tone Encode, 5-Tone Encode/Decode, Encryption, Voice Compander, and Multi-mode Scanning. The VX-410E/420E may be programmed, by channel, for 12.5/20/25 kHz channel spacing, and for simplex or split operation.

The deluxe VX-420E version features an eight-character alphanumeric display, 4 additional programmable keys and illuminated keypad. Both the VX-410E and VX-420E are available in Intrinsically Safe versions, and all are built with legendary Vertex ruggedness and unmatched cost-performance.

# **HIGH PERFORMANCE**

#### **5 WATTS POWER OUTPUT**

The VX-410E/420E Portables produce a full 5 Watts of power output, with an additional selection of 1 Watt available for increased battery life when higher power is not required.

#### 12.5/20/25 kHz BANDWIDTH (PROGRAMMABLE BY CHANNEL)

When programming radios for use in different jurisdictions or geographical regions, the VX-410E/420E Portables may be programmed, channel by channel, for 12/5, 20, or 25 kHz channel spacing environments, with both bandwidth and deviation automatically set according to each channel s requirements.

#### **LEADING-EDGE DESIGN**

Crafted with care for use in areas of severe RF pollution, the VX-410E/420E Portables include excellent adjacent-channel selectivity and immunity from Intermodulation, along with ETScompliant -1.5 kHz frequency stability.

#### **LOUD 500 mW AUDIO OUTPUT**

Ideal for reception in noisy environments, the VX-410E/420E Portables' high-powered audio is coupled to a large internal speaker, assuring solid copy throughout difficult crowd control, fire, or sporting-event operations.

#### **LONG-LIFE LITHIUM-ION BATTERY (1600 mAh)**

The VX-410E/420E Portables may be equipped with advanced FNB-V67 Lithium-Ion Battery Packs with 1600 mAh of capacity, for operating times of up to ten hours or more, even when using 5 Watts (5-5-90 duty cycle).

### VERSATILITY

#### **32 CHANNEL CAPACITY**

The 32-channel capacity of the VX-410E/420E Portables includes quick access, and the channelspecific information loaded during programming minimizes the extra keystrokes required on competing models. Two banks of 16 channels

each are provided for convenient channel access.

#### PROGRAMMABLE "SOFT" KEYS

Two buttons on the side panel of the VX-410E may be custom-programmed for specific functions needed in your application. The VX-420E additionally provides four front-panel programmable keys, for a total of six available custom buttons.

#### **OPTIONAL TRUNKING CAPABILITY**

Installation of the optional SmarTrunk® module enables use of the VX-410E/420E on systems equipped for VX-Trunk operation.



#### **DUAL 2-TONE AND 5/6-TONE SYSTEMS BUILT IN**

For smooth integration into advanced radio systems, the VX-410E/ 420E Portables are equipped with 2-Tone Encode/Decode, Dual 2-Tone Decode, as well as 5/6-Tone Encode/Decode circuitry. In addition, DTMF ANI and DTMF Paging capability is also available through installation of the optional FVP-25 DTMF Pager Unit.

# EASY USER INTERFACE

#### **ADVANCED 8-CHARACTER ALPHANUMERIC DISPLAY**

Providing an Alphanumeric Channel Label of up to 8 characters, the LCD display also provides convenient operating function icons to provide instant recognition of radio status.

#### **ERGONOMIC CONSTRUCTION**

The carefully-engineered case construction features a gently rounded shape for a solid grip, whether the radio is wet or dry. Its over-sized keys are easy to activate, and the operating firmware has been carefully shaped by years of feedback from public safety, business, industry, and government users.

#### **KEY LOCK**

A Soft key may be programmed as a Key Lock control, to prevent inadvertent channel change or unwanted activation/deactivation of functions. This is especially valuable in surveillance operations, where the radio may be concealed and subject to accidental pressure on its keys.

#### RADIO TO RADIO CLONE FEATURE

For quick programming of the VX-410E/420E radios for an emergency task force, the Clone feature allows copying of all channel and configuration data from one VX-410E/420E to another, using the optional CT-27 Cloning Cable.

## SECURITY

#### **BUILT-IN ENCRYPTION**

The built-in Encryption circuit provides security for your important public safety and private security communications, and it may be enabled at the time of radio programming by the dealer.

#### **OPTIONAL VOICE RECORDER**

The optional DVS-5 Voice Recorder Unit allows you to record and store up to 120 seconds of incoming receiver audio, ideal for keeping an audible record of an important message. Audio may be saved either as a one-time 2-minute recording, or a constantly refreshing " last 120 seconds" recording may be made.

#### **PROGRAMMING SECURITY**

Cloning capability may be disabled at the time of programming, to prevent unauthorized access to channel data. The transceiver also may be programmed with an access password, to prevent unauthorized attempts to gain access to channel data via computer programming.



# DURABLE CONSTRUCTION

#### **ULTRA COMPACT**

The VX-410E/420E Series Portables features and performance are housed in an ultrarugged, compact case measuring only 58 (W) x 108.5 (H) x 30 (D) mm (2.3" x 4.3"  $\times$  1.2"), and weighing less than of a pound with the standard FNB-V57 Battery.

#### **MIL-STD RATED**

Designed for use under the most demanding conditions, the VX-410E/420E Portables are built in compliance with MIL-STD 810 D/E/F specifications for reliable operation in environments including shock, vibration, high and low temperature, low pressure, rain, humidity, salt fog, and dust.

# INTRINSICALLY SAFE (IS) VERSIONS AVAILABLE (pending)

The VX-410E/420E Portables are also available in Intrinsically Safe (IS) versions, for leading-edge communications capability in hazardous operating situations. Included in the IS certification for the VX-410E/420E is approval for use in dangerous hydrogen and acetylene environments.





**VX-410E Series** 

**VX-420E Series** 

#### **Specifications**

	VX-414E/424E VHF	VX-417E/427E UHF
General Specifications		
Frequency Range	134-160 MHz (A)	400-430 MHz (AS)
	146-174 MHz (C)	420-450 MHz (B)
		450-490 MHz (D)
Number of Channels	32 channel (16 channel x 2 banks)	
Channel Spacing	25/20/12.5 kHz	
Battery voltage	7.5 VDC	
Temperature Range	-22° F to +140° F (-30° C to +60° C)	
Frequency Stability	±1.5 kHz(EN) < ±2.5 ppm(TIA/EIA)	
Case size (W x H x D)	2.3 x 4.3 x 1.2 inches with FNB-V57 (58 x 108.5 x 30 mm with FNB-V57)	
Weight (approx.)	0.71 lb (320 grams) with FNB-V57, antenna and belt clip	
Receiver Specifications		
Sensitivity		
20 dB SINAD	-4 dB μV (EN)	-3 dB μV (EN)
12 dB SINAD	0.20 μV (TIA/EIA)	0.25 μV (TIA/EIA)
Adjacent Channel Selectivity	70 dB / 70 dB / 60dB(EN; TIA/EIA)	
Intermodulation	65 dB(EN) 70dB(TIA/EIA)	
Spurious response rejection	70 dB	
Hum & Noise	45 dB (TIA/EIA)	
Audio output	500 mW @4 Ohm, 10 % THD	
Transmitter Specifications		
Power Output	5.0/1.0 W	

Measurements per ETS: EN 300 086 standards unless noted above. Specifications subject to change without notice or obligation.

**MIL 810D** 

Methods/Procedures

500.2/Procedure I. II

501.2/Procedure I, II

506.2/Procedure I. II

507.2/Procedure II, III

514.3/Procedure Cat. 10

516.3/Procedure I, IV

502 2/Procedure I

505.2/Procedure I

510.2/Procedure I

Modulation Limiting (EN)

Conducted Spurious Emissions

Modulation distortion(@1 kHz)

Applicable MIL-STD

Standard

High Temperature

Low Temperature

Temperature Shock

Low Pressure

Rain

Dust

Humidity

Vibration

Shock

Type of emission

FM Noise

#### Accessories & Options







VC-25 VOX Headset



FVP-25 DTMF Pager Unit

Speaker/Microphone



FVP-35 Encryption Unit

**DVS-5**Digital Voice Storage Unit





VT60/VT60FS (w/Encryption) VX-Trunk Unit

MDC1200 Digital ANI encoder Unit

FNB-64 7.2V 700mAh Ni-Cd Battery Pack



FNB-V57IS

7.2V 1100mAh Ni-Cd Intrinsically safe (IS) Battery

FNB-V67LI 7.4V 1600mAh Lithium-Ion Battery



Alkaline Battery Case (6 x AA size)

**MIL 810F** 

Methods/Procedures

500.4/Procedure I, II

501.4/Procedure I, II

502 4/Procedure I II

505.4/Procedure I, II

506.4/Procedure I, III

510.4/Procedure I. III

516.5/Procedure I, IV

514.5/Procedure Cat. 10

507.4/Procedure I





NC-77B/C/U

VAC-810B/C/U\* id Charger Desktop Rapid (for FNB-67LI)





VAC-6800 6-Unit Multi Charger

Mobile Mounting Bracket for VAC-800





CT-42 PC Programming Cable (CT-28 + CT-29)

CT-27 Clone Cable (Set-to-Set Cloning)



\*B for 120 VAC/C for 220-240 VAC/ U for 230 VAC

## Intrinsically Safe Approvals (pending)

±5.0 kHz at 25 kHz ±4.0 kHz at 20 kHz ±2.5 kHz at 12.5 kHz

16K0F3E / 14K0F3E / 11K0F3E(TIA/EIA)

0.25 µW(EN) 73 dB (TIA/EIA)

45 dB/45 dB/40dB (TIA/EIA)

**MIL 810E** 

Methods/Procedures

500.3/Procedure I, II

501.3/Procedure I, II

502 3/Procedure I II

506.3/Procedure I. II

507.3/Procedure II, III

514.4/Procedure Cat. 10

516.4/Procedure I, IV

505.3/Procedure I

510.3/Procedure I

The VX-410/420 VHF and UHF models have been given an intrinsically safe rating for use in ANSI/UL-913-88 Class I,II, and III, Division 1, Groups A, B, C, D, E, F, and G hazardous environments on models equipped with the Intrinsically Safe option.

Measurements per ETS standards unless noted above. Specifications subject to change without notice or obligation.



### Vertex Standard

**VERTEX STANDARD CO., LTD.-**4-8-8 Nakameguro, Meguro-ku, Tokyo 153-8644, Japan

For our latest product news, visit us on the Internet: http://www.vxstd.com

**US Headquarters** 

VERTEX STANDARD http://www.vertexstandard.com

10900 Walker Street, Cypress, CA 90630, U.S.A.

- YAESU EUROPE B.V. -

P.O. Box 75525, 1118 ZN Schiphol, The Netherlands

- YAESU UK LTD. http://www.yaesu.co.uk E-mail: sales@yaesu.co.uk

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.

VERTEX STANDARD HK LTD. http://www.vxstd.com.hk -

Unit 5, 20/F., Seaview Centre, 139-141 Hoi Bun Road. Kwun Tong, Kowloon, Hong Kong

2004.0305NA(EU)

B9200454 Printed in Japan