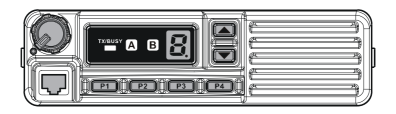


# **VX-2100E** SERIES

# **OPERATING MANUAL**



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Normanby Business Park, Unit 14/45 Normanby Road Notting Hill 3168, Victoria, Australia

# **Congratulations!**

You now have at your fingertips a valuable communications tool: a VERTEX STAN-DARD two-way radio! Rugged, reliable and easy to use, your VERTEX STANDARD radio will keep you in constant touch with your colleagues for years to come, with negligible maintenance downtime.

Please take a few minutes to read this manual carefully. The information presented here will allow you to derive maximum performance from your radio, in case questions arise later on.

We're glad you joined the VERTEX STANDARD team. Call on us anytime, because communications is our business. Let us help you get your message across.

#### - SAFETY/WARNING INFORMATION

**WARNING** - DO NOT operate the VX-2100E radio when any person(s) (bystanders) outside the vehicle are within the distances shown in the chart at the bottom of this section.

#### **Safety Training Information:**

Antennas used for this transmitter must not exceed an antenna gain of 0 dBd. The radio must be used in vehicle-mount configurations with a maximum operating duty factor not exceeding 50 %, in typical Push-to-Talk configurations.

This radio is restricted to occupational use, work related operations only where the radio operator must have the knowledge to control the exposure conditions of its passengers and bystanders by maintaining the minimum separation distance shown below.

#### **Antenna Installation:**

For rear deck trunk installation, the antenna must be located at least the following distance away from rear-seat passengers.

For roof top installations, the antenna must be placed in the center of the roof.

Unsafe Radiation Distance

	VHF Model	UHF Model
25 W	1 m	0.8m

### **⚠** Warning!

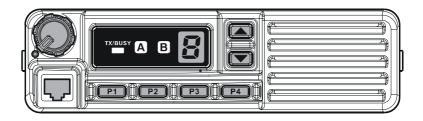
The 50.0 V RF voltage ( $@25 \text{ W}/50 \Omega$ ) is applied to the antenna terminal of the transciver while transmitting.

Do not touch the TX RF section absolutely while transmitting.

#### A Caution: The radio can become hot.

Do not operate the radio continuously in transmission mode for longer than 7 minutes. Ensure enough standby/reception time for cool-down between transmission periods. Be sure that TOT timer is correctly installed and properly working. Avoid touching the rear bottom of the transceiver's body while transmission.

### INTRODUCTION



The **VX-2100E** Series are full-featured FM transceiver designed for flexible mobile and base station business communications in the VHF or UHF Land Mobile bands. These transceiver are designed for reliable business communications in a wide variety of applications with a wide range of operating capability provided by their leading-edge design.

Important channel frequency data is stored in EEPROM and flash memory on the CPU, and is easily programmable by dealers using a personal computer and the VERTEX STANDARD Programming Cable and **CE82** Software.

The pages which follow will detail the many advanced features provided on the **VX-2100E** Series transceiver. After reading this manual, you may wish to consult with your Network Administrator regarding precise details of the configuration of this equipment for use in your application

#### NOTICE!

There are no owner-serviceable parts inside the transceiver. All service jobs must be referred to an authorized VERTEX STANDARD Service Representative. Consult your Authorized VERTEX STANDARD Dealer for installation of optional accessories.

#### ATTENTION IN CASE OF USE

This transceiver works on frequencies which are not generally permitted.

For frequency allocation, apply for a licence at your local spectrum management authority.

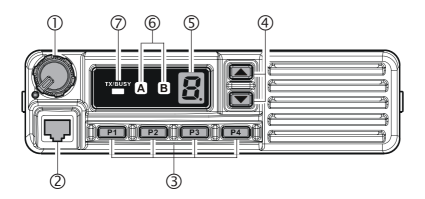
For actual usage contact your dealer or sales shop in order to get your transceiver adjusted to the allocated frequency range.

List of the practicable area					
AUT	BEL	CYP	CZE	DNK	
EST	FIN	FRA	DEU	GRC	
HUN	ISL	IRL	ITA	LVL	
LIE	LTU	LUX	MLT	NLD	
NOR	POL	PRT	SVK	SVN	
ESP	SWE	CHE	GBR		

# CONTROLS & CONNECTORS

#### **Front Panel**

*Important!* - All buttons located on the Front Panel are Programmable Function (PF) Buttons, configured according to your network requirements and programmed by your VERTEX STANDARD dealer. The instructions below describe a typically-configured radio.



#### (1) VOL/PWR Knob

Turn this control clockwise to turn the radio on and to increase the volume. Turn it counterclockwise into the click-stop to turn the radio off.

### ② Microphone Jack

Connect the microphone plug to this jack.

# ③ [P1] - [P4] Buttons (Programmable Function Buttons)

These buttons can be set up for special applications, such as High/Low power selection, Monitor, Talk-Around, etc., as determined by your network requirements and programmed by your VERTEX STANDARD dealer.

# (4) [▼]/[▲] Buttons (Programmable Function Buttons)

In the factory default, pressing either button changes the current channel (and displayed channel number or name). Holding in either button for more than 1.5 second causes the radio to begin stepping (repeatedly) upward or downward through the channels.

# Controls & Connectors

#### (5) Channel Number Indicator

Indicates the operating channel.

Blinks the squelch setting level (0-9, A, b, and C) while adjusting the squelch threshold level. Appear the decimal point "." when selecting the Scan enabel channel

#### **(6)** Transceiver Status Indicator

The "A" and "B" indicators show current transceiver status, which can be customized via programming by your VERTEX STANDARD dealer to meet your communications/network requirements. The possible "A" and "B" displays are explained below.

#### (7) TX/BUSY Indicator

Indicates transceiver's Transmit/Receive Status Steady Red: Transmitting in progress

Steady Green: Signaling Off

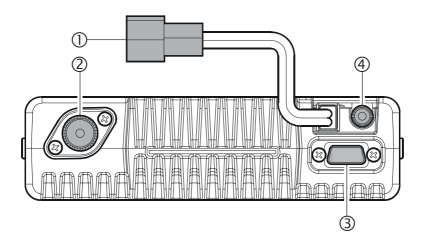
Blinking Green: Busy Channel/Squelch Off

#### TRANSCEIVER STATUS INDICATOR

INDICATOR _						
STATUS	INDIC	ATOR	DESCRIPTION			
OIAIOO	Α	В	DECORAL FICH			
MONI			This indicator is Illuminated constantly when CTCSS- or DCS-controlled squelch is disabled. The indicator blinks while the audio is passing normally.			
LOW			Illuminates the indicator when the radio's transmitter is set to the "Low Power" mode.			
TA (Talk Around)			Illuminates the indicator when the "Talk Around" function is activated.			
Encryption (Requires optional Unit)			Illuminates the indicator when the "Voice Scrambler" function is enabled.			
Emergency			Illuminates the indicator when the "Emergency" feature is activated.			
Horn Alert			Illuminates the indicator when the "Horn Alert" feature is activated.			
Public Address			Illuminates the indicator when the radio is turned to a PA amplifier.			
Key Lock			Illuminates the indicator when the front panel's keys are locked.			
EXT ACC			Illuminates the indicator when the output port on the Accessory Connector is turned to "ON."			
RFC			Illuminates the indicator when the radio is the "Ready for Communication" condition while operating with the 2-Tone or 5-Tone signaling.			

# CONTROLS & CONNECTORS

### **Rear Panel**



# **13.6V DC Cable Pigtail with Connector**

The supplied DC power cable must be connected to this 2-pin connector. Use only the supplied fused cable, extended if necessary, for power connection.

### ② Antenna Socket

The 50-Ohm coaxial feedline to the antenna must be connected here, using a type-M (PL-259) plug.

## 3 D-Sub 15-Pin Accessory Connector

External TX audio line input, PTT (Push To Talk), Squelch, and external RX audio line output signals may be obtained from this connector for use with accessories such as data transmission/reception modems, and external Channel control input etc.

## **4** External Speaker Jack

An external loudspeaker may be connected to this 2-contact, 3.5-mm mini-phone jack.

*Caution*: Do not connect either wire of this line to ground, and be certain that the speaker has adequate capability to handle the audio output (12 W) from the radio.

# Basic Operation of the Transceiver

*Important!* - Before turning on the radio the first time, confirm that the power connections have been made correctly and that a proper antenna is connected to the antenna jack.

Si	vitcl	hing	<b>Power</b>	ON/	<b>OFF</b>

- ☐ Turn the **VOL/PWR** knob turn on the radio. The display will become illuminated.
- Press the  $[\nabla]/[\triangle]$  button to choose the desired operating channel. A channel name will appear on the display.

# **Setting the Volume**

☐ Turn the **VOL** knob clockwise to increase the volume, and counterclockwise to decrease it.

# **Transmitting**

- ☐ To transmit, monitor the channel and make sure it is clear.
- ☐ Press the **PF** button which is programmed to the Monitor feature to listen for channel activity.
- ☐ When receiving a call, transmit only after the incoming call ends. The radio cannot receive a call and transmit simultaneously.
- ☐ Press the **PTT** switch.
- ☐ If the channel is clear, the **TX/BUSY** indicator will glow red. The radio is now transmitting. While holding in the **PTT** switch, speak across the face of the microphone in a clear and normal voice. For best transmission, hold the microphone about 1-1/2 to 2 inches away from your mouth. Release the **PTT** switch to receive.
- ☐ If the Busy Channel Lockout feature has been programmed on a channel, the radio will not transmit when a carrier is present. Instead, the radio will generate a short beep three times. Release the **PTT** switch and wait for the channel to be clear of activity.
- ☐ If CTCSS or Digital Coded Squelch (DCS) Lockout has been programmed on a channel, the radio can transmit only when there is no carrier being received or when the carrier being received includes the correct CTCSS tone or DCS code.

# Basic Operation of the Transceiver

#### **Automatic Time-Out Timer**

If the selected channel has been programmed for automatic time-out, you must limit the length of each transmission. While transmitting, a beep will sound 10 seconds before time-out. Another beep will sound just before the deadline; the red "TX" indicator will disappear and transmission will cease soon thereafter. To resume transmitting, you must release the PTT switch and wait for the "penalty timer" to expire (if you press the PTT switch before this timer expires, the timer restarts, and you will have to wait another "penalty" period)

# **Key Lock**

In order to prevent accidental frequency change or inadvertent transmission, various aspects of the **VX-2100E**'s keys may be locked out.

To activate the Locking feature, press and hold in the [P1] key while turning the radio on. To disable the Locking feature, repeat this power-on procedure.

# **ADVANCED OPERATION**

# **Programmable Function (PF) Buttons**

The **VX-2100E** Series includes six Programmable Function (PF) Buttons. The PF button functions can be customized, via programming by your VERTEX STAN-DARD dealer, to meet your communications/network requirements. Some features may require the purchase and installation of optional internal accessories. The possible PF button programming features are illustrated below, and these functions are explained on the pages to follow.

For further details, contact your VERTEX STANDARD dealer. For future reference, check the box next to the function that has been assigned to each PF button on your particular radio, and keep it handy.

Function		PF Button	(PRESS KEY	Y/PRESS AND	HOLD KEY	)
Function	P1	P2	P3	P4	<b>A</b>	<b>V</b>
MONI	/	/	/	/	/	/
SQL OFF	/	/	/	/	/	1
SQL SET	/	/	/	/	/	/
Channel Up	/	/	/	/	/	/
Channel Down	/	/	/	/	/	/
Continuous Ch Up	-/	-/	-/	-/	-/	<b>-</b> /
Continuous Ch Down	-/	-/	-/	-/	-/	-/
SCAN	/	/	/	/	/	/
SCAN SET	/	/	/	/	/	/
DW (Dual Watch)	/	/	/	/	/	/
Follow-Me SCAN	/	/	/	/	/	/
Follow-Me DW	/	/	/	/	/	/
LOW	/	/	/	/	/	/
TA (Talk Around)	/	/	/	/	/	/
TA SCAN	/	/	/	/	/	/
Encryption*	/	/	/	/	/	/
Emergency	1	/	1	/	1	/
RESET	/	/	/	/	/	/
CALL 1	/	/	/	/	/	/
CALL 2	/	/	/	/	/	/
CALL 3	/	/	/	/	/	/
Public Address	/	/	1	/	/	/
EXT. ACC1	/	/	/	/	/	/
EXT. ACC2	/	/	1	/	/	/
Direct CH#1	/	/	/	/	1	/
Direct CH#2	1	/	1	/	1	/
AF Min Vr	/	/	/	/	1	/
Lone Worker	/	/	/	/	/	/
HA (Horn Alert)	/	/	/	/	/	/
Key Lock	1	/	1	/	1	/

X: Requires optional unit

# **Description of Operating Functions**

## Monitor (MONI)

Press (or press and hold) the assigned programmable key to cancel CTCSS- and DCS-controlled squelch; the **TX/BUSY** indicator will glow green

#### SQUELCH (SQL) OFF

Press (or press and hold) the assigned programmable key to open the SQL to hear background noise (unmute the audio); the **TX/BUSY** indicator will blink green.

### SQUELCH (SQL) SET

You can manually adjust the squelch level using this function:

- ☐ Press (or press and hold) the assigned programmable key. A tone will sound, and the current squelch will level appears on the display.
- $\square$  Press the  $[\nabla]/[\triangle]$  button to select the desired squelch level.
- ☐ Press this key again. A tone will sound, and the display will revert to the normal channel indication

#### CHANNEL UP/DOWN

Press (or press and hold) the assigned programmable key to select a different channel.

## CC Up/Down (Continuous CH Up/Down)

Press and holding in the assigned programmable key causes the radio to begin stepping (repeatedly) upward or downward through the channels.

### CHANNEL SCAN (SCAN)

The Scanning feature is used to monitor multiple channels programmed into the transceiver. While scanning, the transceiver will check each channel for the presence of a signal, and will stop on a channel if a signal is present.

sigr	nal, and will stop on a channel if a signal is present.
To a	activate scanning:
	Press (or press and hold) the assigned programmable key to activate scanning. The scanner will search the programmed channels, looking for active ones; it will pause each time it finds a channel on which someone is speaking.
	Press (or press and hold) the assigned programmable key again to disable scanning. Operation will revert to the programmed revert channel.
	<i>Note</i> : Your dealer may have programmed your radio to stay on one of the following channels:
	O Current channel ("Talk Back") O "Last Busy" channel O "Priority" channel
SC	O "Scan Start" channel  AN SET
Pres cha disa you	ss (or press and hold) the assigned programmable key to delete the Current Memory nnel from the Scanning. When you delete a channel, the decimal point "." will appear from the Channel Number Indicator. To restore a particular channel to r scanning list, press (or press and hold) the assigned programmable key again; decimal point "." will appear on the Channel Number Indicator.
<u><b>D</b>U</u>	AL WATCH (DW)
	Dual Watch feature is similar to the SCAN feature, except that only two channels monitored:
aic	momorou.

#### To activate Dual Watch:

O The Priority channel.

channel on which someone is speaking.
The scanner will search the two channels; it will pause each time it finds a
Press (or press and hold) the assigned programmable key.

## To stop Dual Watch:

Press	(or	press	and	hold)	the	assigned	progr	rammable	key.

O The current operating channel; and

#### FOLLOW-ME SCAN

"Follow-Me" Scan feature checks a User-assigned Priority Channel regularly as you scan the other channels. Thus, if only Channels 1, 3, and 5 (of the 8 available channels) are designated for "Scanning," the user may nonetheless assign Channel 2 as the "User-assigned" Priority Channel via the "Follow-Me" feature.

To activate "Follow-Me" scanning, first select the channel you want to designate as the "User-Assigned Priority Channel" and press (or press and hold) the assigned programmable key. Then press (or press and hold) the Channel Up/Down key to recall to the "Scanning Start" channel which has been programmed by your dealer to activate the scanner. When the scanner stops on an "Active" channel, the User-assigned Priority Channel will automatically be checked every few seconds; if activity is found on the User-assigned Priority Channel, the radio will switch between it and the Dealer-Assigned Priority Channel, if any.

## FOLLOW-ME DUAL WATCH (DW)

To set up a "Dual Watch" frequency pair using the "Follow-Me" feature, select a channel using the Channel Up/Down key. Now press (or press and hold) the assigned programmable key; pressing (or press and holding) the assigned programmable key locks the current channel as the User-assigned Priority Channel. Now press (or press and hold) the Channel Up/Down key to select another channel (not the "Scanning Start" channel). Your radio will now switch back-and-forth between the currently-selected channel and the User-assigned Priority Channel.

During "Follow-Me" scanning (after you have pressed the key), you can set up the "Dual Watch" feature by pressing (or press and holding) the Channel Up/Down key to another channel. The radio will then scan back and forth between the original User-assigned Priority Channel and the newly-selected channel.

The Priority Channel you have assigned (before pressing the key) will be retained in memory until you change it.

### Low Power (LOW)

Press (or press and hold) the assigned programmable key to set the radio's transmitter to the "Low Power" mode. Press (or press and hold) the key again to return to "High Power" operation when in difficult terrain.

#### TALK AROUND (TA)

Press (or press and hold) the assigned programmable key to activate the Talk Around feature when you are operating on duplex channel systems (separate receive and transmit frequencies, utilizing a "repeater" station). The Talk Around feature allows you to bypass the repeater station and talk directly to a station that is nearby. This feature has no effect when you are operating on "simplex" channels, where the receive and transmit frequencies are already the same.

Note that your dealer may have mode provision for "Talk Around" channels by programming "repeater" and "Talk Around" frequencies on two adjacent channels. If so, the key may be used for one of the other Pre-Programmed Functions.

#### **TA SCAN**

The "TA SCAN" is one of "DW Scan" between Rx and Tx frequency. It works the Rx channel as priority channel and the radio will always transmit on the Tx Channel if the PTT is pressed in the TA SCAN mode.

Press (or press and hold) the assigned programmable key to activate/deactivate the TA SCAN feature.

## **ENCRYPTION (OPTION)**

When the Voice Scrambler feature is enabled, press (or press and hold) the assigned programmable key to toggle the voice encryption on and off.

### **EMERGENCY**

The **VX-2100** series include an "Emergency" feature which may be useful if you have someone monitoring on the same frequency as your transceiver's channel.

Press (or press and hold) the assigned programmable key to initiate an emergency call. For further details contact your VERTEX STANDARD dealer.

#### RESET

Press (or press and hold) the assigned programmable key to reset the RFC (Ready for Communication) condition, or to reset the keypad entry condition.

#### CALL 1 TO CALL 3

Press (or press and hold) the assigned programmable key to send a 5-Tone sequential burst which is pre-defined.

#### PUBLIC ADDRESS

Press the assigned programmable key to use the transceiver as a PA amplifier. When you enable this function, a tone sounds. The public address can be used even while scanning and receiving a call.

#### EXT. ACC1

Press (or press and hold) the assigned programmable key to toggle output port "1" "on" and "off."

#### EXT. ACC2

Press (or press and hold) the assigned programmable key to toggle output port "2" "on" and "off."

#### DIRECT CH#1/CH#2

Press (or press and hold) the assigned programmable key to recall the Dealer preprogrammed channel directly.

#### AF Min Vr

Press (or press and hold) the assigned programmable key to reduce the audio output to the (lower) level programmed by your Dealer.

### LONE WORKER

Press (or press and hold) the assigned programmable key to toggle the Lone Worker feature "On" and "Off."

The Lone Worker feature is designed to emit an alarm for 30 seconds when the Lone Worker Timer (programmed by your Dealer) has expired. If the user does not reset the timer by pressing the PTT switch, the radio switches to the Emergency mode.

To revive the radio from the Emergency mode, just press (or press and hold) the programmable key which is assigned the Emergency feature or turn off the radio.

#### HORN ALERT

Press (or press and hold) the assigned programmable key to turn the Horn Alert function "ON" or "OFF." If you receive a call from the base station with 2-Tone, 5-Tone or DTMF signaling, horn alert will be activated and your vehicle's will sound.

#### **KEY LOCK**

Press (or press and hold) the assigned programmable key to lock the various aspects of the **VX-2100E**'s keys. The precise lockout configuration must be programmed by your VERTEX STANDARD dealer.

# **ARTS (Auto Range Transpond System)**

This system is designed to inform you when you and another ARTS-equipped station are within communication range.

During ARTS operation, your radio automatically transmits for about 1 second every 25 seconds (the interval is programmed by the Dealer) in an attempt to shake hands with the other station.

If you move out of range for more than two minutes, your radio senses that no signal has been received, three beeps from the beeper will sound. If you subsequently move back into range, a single beep will be heard whenever your radio shakes hands with the other station.

# **DTMF Paging System**

#### (Requires the optional FVP-25 Encryption/DTMF Pager Unit)

This system allows paging and selective calling, using DTMF tone sequences.

When your radio is paged by a station bearing a tone sequence which matches yours, your radio's squelch will open and the alert will sound.

	OPTIONAL ACCESSORIES
MH-67 <sub>A8J</sub>	Standard Microphone
MH-25 <sub>A8J</sub>	Standard Microphone
MH-64 <sub>A8J</sub>	16 Keypad Microphone
MD-11 <sub>A8J</sub>	Desktop Microphone
MLS-100	External Speaker (12 W Peak Power)
MLS-200	External Speaker (15 W Peak Power)
FP-1023A	External Power Supply (13.8 VDC 23 A)
FVP-25	DTMF Paging/Voice Inversion Type Encryption Unit
FVP-36	Voice Inversion Type Encryption Unit
FVP-35	High Level Encryption Unit
VME-100	ANI Encode Unit
	(MDC-1200®/GE-STAR® ANI ENCODE)
VT60FS	VX-trunk Unit (w/ Encryption)
VT60F	VX-trunk Unit
LF-1	Line Filter
VPL-1	Programming Kit (Computer to PC)
CE82	PC Programming Software
FIF-10A	USB Programming Interface
	(Required the Microsoft® Windows® 2000 or Windows® XP)
	·

Availability of accessories may vary; some accessories are supplied standard per local requirements, others may be unavailable in some regions.

Check with your VERTEX STANDARD Dealer for changes to this list.

Connection Cable for FIF-10A

CT-104A

# Notes

# Notes





# **Declaration of Conformity**

We, Yaesu Europe B.V. declare under our sole responsibility that the following equipment complies with the essential requirements of the Directive 1999/5/EC.

Type of Equipment:	FM Transceiver
Brand Name:	VERTEX STANDARD
Model Number:	VX-2100E/2200E Series
Manufacturer:	Vertex Standard Co., Ltd.
Address of Manufacturer:	4-8-8 Nakameguro Meguro-Ku, Tokyo 153-8644, Japan

#### Applicable Standards:

This equipment is tested and conforms to the essential requirements of directive, as included in following standards.

Radio Standard:	EN 300 086-2 EN 300 113-2
EMC Standard:	EN 301 489-1 EN 301 489-5
Safety Standard:	EN 60065

The technical documentation as required by the Conformity Assessment procedures is kept at the following address:

Company: Yaesu Europe B.V.

Address: Cessnalaan 24, 1119NL Schiphol-Rjk, The Netherlands



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