





# Large, Fantastic and Easy-to-Read Liquid Crystal Display (LCD)



Incredibly flexible Dual Band Display: you can easily set your own individual preference for Dual Receive and Full-Duplex operation. 5.2"x1.6" (130x40 mm) Large dot matrix (264x64 dots) LCD display ensure excellent visibility - night or day.

## **Control Head Separation with Ease**

The Display Control Head is designed for easy separation from the main RF Power Unit - 10 foot control cable included. Optional 20 foot control cable is available. The separation cable is supplied with the radio allowing the compact remote control head to be installed almost anywhere.

## **Built-in Three Speakers**

Dual Speakers on the rear of the Control Head with Independent Volume Controls for maximum flexibility.

One Speaker built-in the ease for those noisy environments.



# **Cross-Band Repeater (X-Repeater) Capability**

For emergency work or to extend the range of a hand-held unit, the VR-6600 PRO includes Cross-Band Repeater capability.

# 1000CH Huge Memory Channel Management Capability

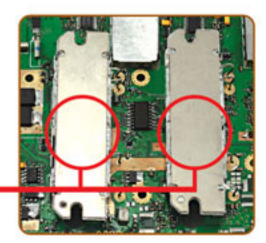
Independent 500 memory channels with memory name tag function (up to 8 characters) for each L and R band ( 1000 channels total ) , including 9 PMS (Programmable Band Limit Memory Scan) channels



for each L and R band (18 channels in total), a rewritable preferred channel for each L and R band, 31 channels specifically allocated for the Smart Search function

### 50W Powerful and Reliable Output Power

Enjoy the stable 50W output power in every frequency. It also allows continuously high power transmit when you need mostly.



RF MOSFET MODULE

#### BTG-6600A1 TNC GPS APRS(optional)

It can be linked to your cell phone by Bluetooth, then the data of APRS will display on your phone,

including the MAP, Call Sigh, Date Time and Distance, etc.

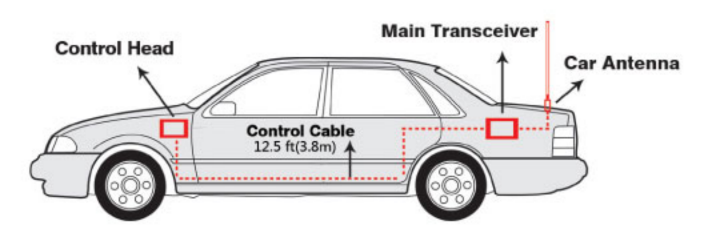




### **DTMF Microphone Included**

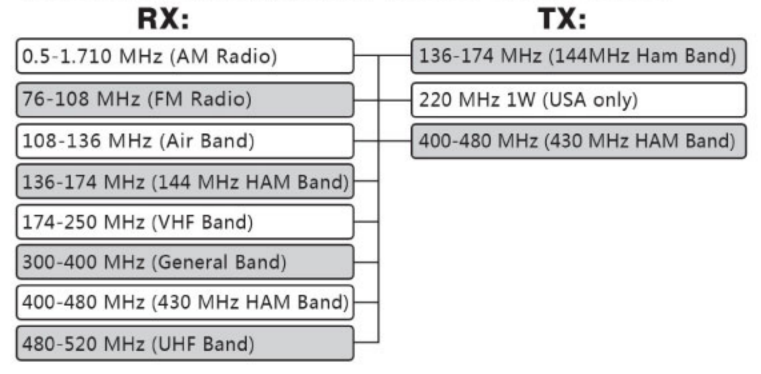
The front panel built-in microphone activates PTT transmission. A HM-68 conventional hand microphone with DTMF is also included with the radio.





## **Wideband Receive**

Continuous reception for short-wave, FM/AM broadcasts, aircraft, public service channels etc.



(We can make the special frequency range for any region of any country)

#### Listen to FM Broadcast Stations in Stereo

Built-in stereo decoder for FM Broadcast: Listen to FM Broadcast in Stereo with dual speakers on the rear of the control head!

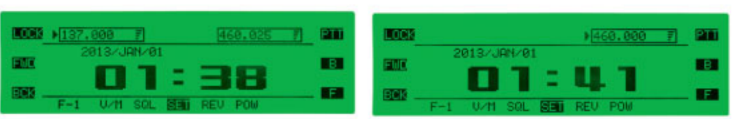


The backlight color of the display is selectable for your visual enjoyment - 8 vibrant Color Options

■ Choose your favorite LCD backlight color



Timer function: clock with event timer function to count up or down functions etc.



The front panel built-in microphone activates on PTT transmission.

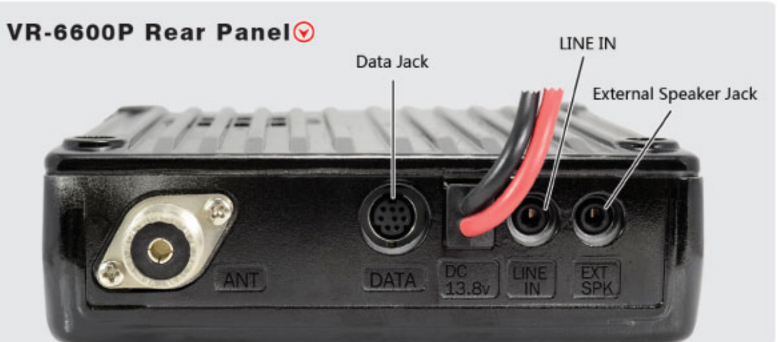


- HM-68 conventional hand microphone with DTMF included.
- Set menu: Easy operation.



- 8-pin mini DIN 1200/9600bps data jack.
- Cloning function: to clone one transceiver to another.







# **Optional Functions:**

#### **Loads of GPS & APRS Flexibility**

Complete with TNC and various APRS information and functions - Receive WX information from other APRS weather stations, exchange messages etc.

## **Specifications**

General		Operating Temperature	-4°F to +140°F(-20°C to +60°C)	Circuit Type Radio Single-Conversion Super heterodyne	
	0.5-1.710MHz(AM Radio) 76-108MHz(FM Radio) 108-135.995MHz(Air Band) 136-173.995MHz(144 MHz HAM Band) 174-250MHz(GR1) 300-399.995MHz(GR1) 400-479.995MHZ(430 MHz HAM Band) 480-520MHz(GR2) 136-173.995 MHz(144MHz HAM Band) 222-225MHz(Type USA)	Case Size (W×H×D)	6.3"×2.6"×1.3"(157×66×33.5mm)  (Panel WO knob & connectors)  5.6" ×1.8" ×6.0" (140×46×150mm)  (Rear chassis W/O connectors)	Sensitivity Radio Band	2μV TYP for 12dB SINAD(76-108MHz,WFM
		Weight	4.6 Ibs (2.1kg)		
		Transmitter		LOCK Dalid	0.2μV for 12dB SINAD(136-173.995MHz)
		RF Power Output	50/20/5W (Approx)		1μV TYP for 12dB SINAD(174-222MHz)  0.8μV TYP for 10dB SN(300-336MHz,AM)  0.25μV TYP for 12dB SINAD(336-400MHz,FM)  0.2μV for 12dB SINAD(400-480MHz, FM)EXP  0.5μV TYP for 12dB SINAD(480-520MHz,WFM)
		Modulation Type	Variable Reactance F1D,F2D,F3E		
		Maximum Deviation	±5 KHz (Wide) ±2.5KHz(Narrow)		
		Spurious Emission	Less than -60dB		
		Microphone Impedance	2 kΩ		
	400-479.995MHZ(430 MHz HAM Band)	Receiver			
Channel Steps	5,6.25,10,12.5,15,20,25,50,100,200 KHz	Circuit Type	FM/AM Double-Conversion Super heterodyne	Squelch Sensitivity	0.13µV(144/430MHz Band)
Frequency Stability	±2.5ppm(14°F to +14°F[-10°C to +60°C])	Intermediate Frequencies	1st: 49.950 MHz(A Band)	Selectivity(Typical)	(Wide) More than 10KHz/6dB
Repeater Shift	±600KHz(144MHz)		2nd: 450KHz(" Left Side" Band, FM/AM)		Less than 30.KHz/60dB
	±1.6/5.0/7.6MHz(430MHz)		1st: 45.450MHz(B Band)		(Narrow) More than 6KHz/6dB
Emission Type	F1D,F2D,F3E,		2nd: 450KHz(" Right Side" Band, FM/AM)		Less than 20KHz/60dB
Antenna Impedance	50Ω			AF Output	$8W@4\Omega$ for 10% THD(@ 13.8V)BTL EXP SP
Supply Voltage	Nominal 13.8V DC, Negative Ground				4W@4Ω for 10% THD(@13.8V)Normal EXP SP/CH
	Operating 11.7 ~ 15.8V, Negative Ground			AF Output Impedance	4-16Ω
	0.5A(Receive)				
	10A(TX,144 MHz 50W)				
	10A(TX,430 MHz 50W)				

# **Supplied Accessories**



DC Power Cable w/Fuse



DTMF Microphone HM-68



Mounting Bracket for Front Panel (Suction Cup Type)



12.5 ft(3.8m) Control Cable



Mounting bracket

#### VERO GLOBAL COMMUNICATION CO.,LTD.

Tel:+86-595-22496660 Fax:+86-595-86761912 E-mail:info@verotelecom.com www.verotelecom.com

(€0678® F© RoHS

**ØVSC** Is the registered trademark of vero global communication co.,ltd. VERO global communication co.,ltd.all rights reservde.

Your Local Distributor