



UV-E5 MK-II

DUAL BAND FM TRANSCEIVER

2M/70CM Dual Frequency In One Radio

High output power, 1800mAh Li-ion Battery Capacity, 128 memory channels, rugged construction, rich in analog features-the UV-E5 offers practical 2m/70cm dual band operation and the ruggedness, updated for today's ham radio enthusiasts.

500mW Loud Audio

The 36mm large speaker delivers 500mW of loud and intelligible audio even in noisy environments

Dual-band, Dual display, Dual Watch
UV-E5 work in two bands, Display two bands on the screen and with dual watch function

Channel Name Editing

You can edit the channel name by yourself, it is very useful for the user.

Built-in CTCSS/DCS

CTCSS and DCS tone codes provide quiet stand-by and allow you to use tone-access repeaters. Pocket beep alerts you when a matching tone frequency is received. Tone scan detects the subaudible tone that is used for repeater access.

Wide/Narrow Bandwidth Selectable

Different channel spacing 25KHz/12.5KHz are optional to confirm with the regulations of different countries.

Scan Features

The UV-E5 allows CTCSS/DCS Tone scan, FM Radio frequency scan, VFO scan.

Other Features:

- 16 DTMF dial Memory
- PTT ID
- Strong LED Flashlight
- FM Radio Function (65-108MHz)
- SOS Function
- Emergency Alarm
- Channel Steps 2.5/5/6.25/10/12.5/20/25/50kHz
- PC Programmable
- 2-step Power Save
- Time Out Timer
- Low Battery Alert
- 3-colors LED

Wideband Coverage

Two bandwidth versions (400-520MHz & 136-174MHz) all have switchable 12.5/25kHz width by channel, and 5/6.25kHz frequency pitch making all the new UHF&VHF channels available for trunking.

Powerful 5W of Output Power

The UV-E5 offers a just-right mix of power and size 5 watts of high power which will work to get your message through. Get up to 19 hours* of operating time with the Li-ion battery pack (BP-1805L). All that power comes in an easy to hold and use size - not too big, not too small.

* Typical operation. 5:5:90 duty cycle with power save on.

Internal VOX function

The UV-E5 has an internal VOX (Voice Operated Transmission) function for convenient hands-free operation when used with a compatible optional headset and adapter cable. Also, the VOX level and VOX delay time are adjustable.

128 Memory Channels

Up to 128 regular memory channels can be stored with a 6-character channel names, tone and duplex settings.

UP TO 520MHZ



**Additional The 20KHz&50KHz Steps
Control The Frequency By Yourself**



Emergency Alarm



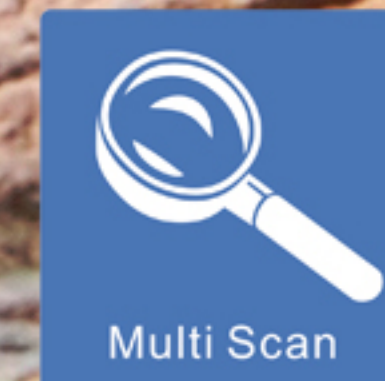
SOS Function



FM Radio



LED Flashlight



Multi Scan

UV-E5 Especificacion:

GENERAL	
Rango de frecuencia	136-174&400-520 MHz
Capacidad de canal	up to 128 ch
Espaciamento de Canal	2.5/5/6.25/10/12.5/20/25/50KHz
Voltaje de operacion	7.4V
Capacidad de bateria	1800mAh
Vida de bateria	19 hours (0.5:0.5:9)
Estabilidad de frecuencia	2.5ppm(-20° C-60° C)
Rango de temperature de operacion	-30° C-+60° C
Impedancia de Antenna	50 Ω
Dimensions	58*110*32 mm
Peso (with battery and antenna)	205 g

TRANSMITTER	
RF Power Output	5 Watts/1 Watts
Modulation	16KφF3E/8KφF3E
FM Noise	45dB(N)/42dB(W)
Audio Distortion	5%
Adjacent Channel Power	60dB
RECEIVER	
Sensitivity (12dB SINAD)	0.2uV
Squelch Selectivity	0.15uV
Adjacent Channel Selectivity	≥65dB
Spurious Response Rejection	-60dB
Audio Distortion	≤10%

Note:All stated specifications are subject to change without notice or obligation.

UV-E5 Standard Accessories



110-240V AC Adapter
AD-0905



Base Charger
BC-1805-L



Dual Band Antenna
AT-UV12



Belt Clip
BT-E5



1800mAh Battery Pack
BP-1805L



12-24V Car Charger
KC-1305



Smile Earphone
HS-H05-P01



Cloning Cable
VPG-22-C



Programming Cable
VPG-22-U



Short Dual Band Antenna
AT-UV58



Smart Charger
DC-1805-S

VEROTELECOM INC

Manufacture By :

Add: 3th Floor,NO.3 ChongXiang St.,Qingmeng
Economy &Technology Development District,
Quanzhou City, Fujian, China. P.O.Box: 362006
Phone:0086-595-2249 6660/ 0086-595-2247 6660
Fax:0086-595-8676 1912
URL:<http://www.verotelecom.com>
E-mail:info@verotelecom.com

Welcome to Contact us

Your Local Distributor/dealer: