

**VHF/UHF DUAL BAND TRANSCEIVER** 



# **Practical Dual Bander** with Optional Bluetooth<sup>®</sup> Headset



#### **VHF/VHF, UHF/UHF Simultaneous Receive**

The IC-2730E provides VHF/VHF, UHF/UHF simultaneous receive capability as well as VHF/UHF receive. Main dials, volume, squelch knobs and primal buttons are symmetrically laid out for each band.

#### **Optional VS-3 Bluetooth® Headset**

The optional VS-3 Bluetooth<sup>®</sup> headset can wirelessly control the IC-2730E with three programmable keys and a PTT button. It also provides VOX operation for hands-free communication.



\* Optional UT-133 Bluetooth<sup>®</sup> unit must be installed in the IC-2730E.

▲ Optional VS-3 Bluetooth<sup>®</sup> headset

#### Easy-to-See Large White Backlit LCD

The display size of the IC-2730E is 1.5 times larger than its predecessor, the IC-2725E. Frequency display and channel names are larger, and the white backlit provides higher contrast.

#### Easy Controller Mountingwith the Optional MBF-1

The combination of the optional MBF-1 suction cup mounting base and MBA-5 controller bracket provides easy tilt and swivel adjustments. The large suction cup can be mounted on flat surfaces and can be removed easily.



▲ Photo includes optional MBF-1 and MBA-5



#### 50W of output on VHF and UHF

The IC-2730E employs a durable PA module and delivers 50 watts of high power operation on both VHF and UHF bands.

### Built-in 50 CTCSS and 104 DTCS tones with Split Tone Function

The CTCSS and DTCS tones are built-in for quiet stand-by and repeater access. The split tone function allows you to set CTCSS/DTCS tones separately for repeater uplink and downlink on a per channel basis.

### **Controller Attachment to the** Main Unit with Optional MBA-4

With the optional MBA-4 combination bracket, the controller can be attached to the main unit. The microphone jacks are mounted on both the controller and main unit.

#### Wideband Receiver

The IC-2730E covers 118-174 and 375-550MHz\*. You will be able to listen to aviation, marine channels and other utility communications.

\* Receiver range differs depending on version.

#### And More...

• HM-207 remote control microphone CS-2730 Free download PC programming software . Versatile scanning capability • Squelch delay and squelch attenuator . Sub band auto mute function • Sub band busy beep function • Auto power off • Time-out-timer • 16 DTMF auto dial memories • CI-V remote control capability (through the OPC-478UC)

## **SPECIFICATIONS**

GENERAL						
Frequency coverage						
Version	Transmit			Receive		
EUR	144–	-146, 430–440MHz		118-174, 375-550MHz*		
ITR	144–146,			118–136.991, 144–146,		
	430-434, 435-438MHz		MHz	430-434, 435-438MHz*		
* Guaranteed range is same as transmit range.						
No. of memory channels		hannala	1052 channels (including			
		50 scan edges and 2 Call)				
Type of emission			F2D, F3E (FM, FM-N)			
Frequency stability			±2.5ppm			
Power supply requirement			13.8V DC ±15%			
Current drain Tx			13A			
(approximate) Rx		1.8A/1.2A (Max. audio/Stand-by)				
Antenna impedance			50Ω (SO-239)			
Operating temperature range			-10°C to +60°C			
Dimensions	3	Main unit		150×40×151 mm		
(W×H×D		Controller		150×50×27.2 mm		
Projections are not included.)						
Weight (app	Weight (approx.) N			1.2 kg		
Cor		Controller		140 g		

TRANSMITTER					
Output power (at 13.8V DC)	50W, 15W, 5W				
Max. frequency deviation	±5.0kHz/±2.5kHz (W/N)				
Spurious emissions	Less than -60dBc				
Microphone impedance	600Ω (8-pin modular)				
RECEIVER					
Intermediate A band	38.85MHz/450kHz				
frequencies B band	46.35MHz/450kHz				
Sensitivity (at 12dB SINAD)	Less than 0.18µV				
Selectivity	More than 60dB/55dB (W/N)				
Spurious response A band	More than 60dB/55dB (V/U)				
rejection B band	More than 60dB/60dB (V/U)				
Audio output power	More than 2W (10% dist. 8Ω)				
External speaker connector	2 conductor 3.5 (d) mm (1/8")/8Ω				

#### **Supplied Accessories**

• Hand microphone, HM-207 • Controller cable Microphone hanger 
DC power cable 
Spare fuses

Receiver sensitivity		(Not guaranteed, for your reference only)			
FM/FM-N (12dB SINAD)*					
137-159.995MHz	0.32µV	160-174.000MHz	0.56µV		
375-399.995MHz	0.56µV	400-499.995MHz	0.32µV		
500-550.000MHz	0.56µV				
AM/AM-N (10dB S/	/N)	118-136.991MHz	1µV		

\* Except amateur bands. Less than All stated specifications are subject to change without notice or obligation.

#### Applicable U.S. Military Specifications

Standard	MIL 810G				
Stanuaru	Method	Procedure			
High Temperature	501.5	I, II			
Low Temperature	502.5	I, II			
Vibration	514.6	I			
Shock	516.6	I, IV			

Also meets equivalent MIL-STD-810-C, -D -E and -F.

#### **OPTIONS** Some options may not be available in some countries. Please ask your dealer for details.



<u>िNet</u>-

Les spécifications et informations données dans ce document peuvent être modifiées sans préavis. La configuration du poste peut varier suivant les versions.

# Icom France s.a.s.

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 45804 - 31505 TOULOUSE CEDEX 5 Tél: +33 (0)5 61 36 03 03 - Fax: +33 (0)5 61 36 03 00 WEB ICOM : http://www.icom-france.com E-mail: icom@icom-france.com





