

IC-2725E

Twice the versatility, twice the fun!

V/V, U/U simultaneous receive capability

The IC-2725E is a unique dual band mobile, providing VHF/VHF, UHF/UHF simultaneous receive capability along with VHF/UHF full duplex operation. Simple touch of a button allows you to change the main (transmit) band and sub band.

Independent controls for each band

Operating two bands simultaneously is very simple with Icom's symmetric layout with a wide LCD display showing both band settings in an easy to read side by side format. The IC-2725E provides separate tuning, volume, squelch knobs and function buttons for the left and right side bands. Also, listen to both bands independently through separate left and right band audio jacks.

Dynamic Memory Scan (DMS)

With 212 memory channels, Icom's exclusive Dynamic

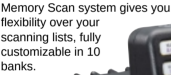


Photo shows combined controller/main unit setup using optional MB-85.





146820 443550

Compact, remote control head

The control head with the 3.5m (11.5') separation cable is an easy to install two pieces configuration. This configuration offers the flexibility of mounting the head while placing the main unit in an out-of-the-way location without any additional cost. Microphone jacks are mounted both on the control head and main unit of the radio!

HM-133, remote control microphone

The backlit HM-133, gives you control of your IC-2725E in the palm of your hand. The Icom exclusive "Hot keys" (F1/F2) memorize the transceiver full settings. As if switching between two separate radios, VHF/UHF operating frequencies, tone settings as well as the display color and set mode settings are memorized.



HM-133

CTCSS and DTCS

The IC-2725E incorporates 50 CTCSS and 104 DTCS operation along with the tone scan function. Don't miss out on communications because of not having the proper type of "tones"! The "pocket beep" feature gives you an audible and visible indicator of an incoming call.

And more...

- Optional MB-85 allows mounting the controller on the main unit
- 9600bps packet data terminal (mini-DIN 6-pin connector)
- 10dB RF attenuator
- · Selectable squelch delay
- 12 DTMF memory channels (24 digits)
- Sub band auto mute function
- Wide/narrow channel spacing
- Newly adopted MOS-FET power amplifier

Icom Inc.

SPECIFICATIONS

GENERAL

(Unit: MHz) Frequency coverage 144–146, 430–440 EURO version 144-146, 430-434, 435-438

ITR Version FM

• Number of memory channels : 212 (Including 2 call and 10 scan edges)

: 50Ω (SO-239) : 13.8V DC ±15% Antenna impedance

• Power supply requirement Usable temperature range

-10°C to +60°C Frequency stability ±10ppm (-10°C to +60°C) Tuning step increments 5, 10, 12.5, 15, 20, 25, 30 and 50kHz

• Current drain (at 13.8V DC)

Transmit **VHF** 12A UHF 11 A stand-by 1.2A Receive max. audio 1.8A

• Dimensions (projections not included; W×H ×D): Controller $140 \times 50 \times 27$ mm

Main Unit $140\times40\times187mm$

• Weight (approx.)

Mode

150g Controller Main Unit 1.4ka

TRANSMITTER

: VHF 50W. 20W. 5W selectable Output power UHF 35W, 20W, 5W selectable

• Max. frequency deviation ±5.0kHz

 Spurious emissions Less than -60dB • Microphone impedance : 600Ω (8-pin modular jack)

RECEIVER

• Receive system : Double conversion superheterodyne 38 85/46 05MHz Intermediate frequencies · 1st

2nd 450/455kHz (Left/right side band) Sensitivity (at 12dB SINAD) Less than 0.18µV

Less than 0.13µV (at threshold) Squelch sensitivity Selectivity More than 12kHz/-6dB Less than 30kHz/-60dB

· Spurious rejection ratio More than 60dB

More than 2.4W at 10% distortion with an 8Ω load Audio output (at 13.8V DC)

: 2-conductor 3.5 (d) mm/8Q Ext. speaker connector

Supplied accessories: (*depending on version)

• Hand microphone, HM-133 Mounting bracket, MB-84*

• DC power cable, OPC-1132 • Separation cable, OPC-1155* • Spare fuse

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

OPTIONS

■ MOUNTING BRACKETS

• MB-84 CONTROLLER BRACKET Mounts the remote controller in a convenient location for operation with the front panel detached.

• MB-85 COMBINATION BRACKET Mounts the remote controller to the main unit. 20cm (7.87in.) separation cable is supplied

• MB-65 MOUNTING BASE Mounts the remote controller with the MB-84. Adjustable angle and direction for optimum positioning.

• MB-17A MOBILE MOUNTING BRACKET The main unit is easily attached and removed.

MB-84 MB-17A MR-85

■ MICROPHONE ACCESSORIES

- HM-118TN/TAN DTMF MICROPHONE DTMF microphone
- HM-118N HAND MICROPHONE Regular hand microphone.
- HM-133 REMOTE CONTROL MICROPHONE Full remote control microphone with keypad backlighting Supplied with some versions
- OPC-440/OPC-647 MIC EXTENSION CABLES OPC-440: 5.0m (16.4ft); OPC-647: 2.5m (8.2ft)
- OPC-589 MIC ADAPTER CABLE Allows you to connect an 8-pin microphone.



■ OTHER ACCESSORIES

- CS-2720 CLONING SOFTWARE
 - + OPC-478 CLONING CABLE

For quick and easy programming of memories, etc.

- OPC-347/OPC-1132 DC POWER CABLES OPC-347: 7.0m (23ft); OPC-1132: 3.0m (9.8ft)
- OPC-441 SPEAKER EXTENSION CABLE 5 0m (16 4ft)
- OPC-1156 SEPARATION CABLE For operation with the front panel detached. 3.5m (11.5ft). An modular connector is supplied.
- SP-10 EXTERNAL SPEAKER



Les spécifications et informations données dans ce document peuvent être modifiées sans préavis.

ICOM FRANCE

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 5804 - 31505 TOULOUSE CEDEX Tél: 05 61 36 03 03 - Fax: 05 61 36 03 00 WEB ICOM: http://www.icom-france.com E-mail: icom@icom-france.com



Agence Côte d'Azur

Port Inland locaux N°112 et 113

701 avenue de Fontmichel - 06210 MANDELIEU

Tél: 04 92 19 68 00 - Fax: 04 92 19 68 01



CACHET REVENDEUR