

Icom IC-2730E VHF, UHF, dual band mobile transceiver.

£329.99



DESCRIPTION

The IC-2730E is a dual-band mobile transceiver that offers a range of impressive features. It boasts a large high-contrast LCD screen with a backlight, allowing for easy visibility. With V/V and U/U simultaneous receive capability, users can stay connected on both bands. The optional Bluetooth connectivity enables hands-free and remote-control communications, making it even more convenient to use. The IC-2730E also comes with an independent tuning knob, a separate controller, and a large display, ensuring intuitive mobile operation. To control the IC-2730E with the optional VS-3 Bluetooth headset, the optional UT-133 Bluetooth unit must be installed in the transceiver. In addition to its standout features, the IC-2730E offers several other notable functionalities. It has a wide frequency coverage, ranging from 118 to 136.975MHz (AM/AM-N) and 137 to 174MHz & 375 to 550MHz (FM/FM-N). With 50W output power on both VHF and UHF bands, the transceiver delivers reliable performance. It also supports 104 DTCS and 50 CTCSS tone codes, allowing for flexible communication options. The split tone function enables users to encode and decode different CTCSS/DTCS tones, further enhancing versatility. The IC-2730E is equipped with 1000 memory channels, 2 call channels, and 50 scan edges, each with an 8-character channel name. This extensive memory capacity ensures easy access to frequently used channels. Additionally, the transceiver offers crossband repeater capability, enabling seamless communication between different bands. Users can also take advantage of the free download of PC programming software, CS-2730, for convenient customization. Other features of the IC-2730E include versatile scanning capability, squelch delay and squelch attenuator functions, subband auto-mute function, subband busy beep function, auto power off, time-out-timer, and 16 DTMF autodial memories. These features contribute to the overall functionality and user-friendly experience of the IC-2730E.