



SUMMIT INDUSTRIAL CORP 〒901-2223 Oyama 5-3-9 Ginowan City, Okinawa, Japan
Fax: 098-897-3732 / 098-897-31



ICOM

RADIO PRODUCTS - AMATEUR
D-STAR

IC-2200H 144MHz FM Transceiver

Stable 65W* Output and New Digital Features



65W* of output power

A MOS-FET power amplifier provides 65W* of stable output power. A one piece, aluminum chassis helps to keep the transceiver cool and provides durable long-lasting construction.

* Depending on version

Optional digital unit, UT-118

The optional UT-118 provides digitally modulated and demodulated clear voice and data communication at 4.8kbps. Store up to 6 of your own callsigns, and up to 6 more from other stations. Or instead of recording a callsign, record any message of up to 20 characters. You may then make a call by sending one of your callsigns or a recorded CQ message. The digital callsign squelch allows you to choose an incoming call selected by the callsign. When connected to an external GPS receiver*, position information may be exchanged with other stations.

* NMEA 0183 output and RS-232C interface are required.

Simple operation

The IC-2200H retains a familiar user interface to the IC-2100H. The large tuning dial provides easy access to active channels even without looking at the front panel. Secondary functions are easily recalled by holding the appropriate button.

Dynamic Memory Scan (DMS)

With a total of 207 alphanumeric memory channels, Icom's exclusive DMS system allows you to scan selected memory banks by simply adding and deleting bank links.

CTCSS and DTCS operation standard

The IC-2200H contains 50 CTCSS and 104×2 DTCS encode/decode plus tone scan functions. The "pocket beep" feature gives you an audible and visual indicator of an incoming call.

And more...

24 DTMFautodial memories

DTMFcode squelch and pager function with optional DTMF decoder, UT-108

Weather channel with weather alert function

U.S.A. version only

FM narrow mode switchable

Depending on version

Selectable squelch delay

Built-in 10dB squelch attenuator