

# IC-208H

*High Power Dual Bander  
with Wideband Receiver*

55W<sup>VHF</sup>

POWERFUL  
OUTPUT

50W<sup>UHF</sup>



### Powerful 55W/50W output power

Individual MOS-FET power amplifier modules supply the power for Icom's most powerful dual band mobile with 55W/50W (VHF/UHF). Stable power for long distance communications plus reduced power settings (15/5W) for local communications.

### Wideband receiver

See why Icom has a world renowned reputation for superb wideband receivers with the IC-208H. The IC-208H wideband receiver covers 118–173, 230–549 and 810–999MHz\* as standard. Listen to your Amateur VHF/UHF bands, as well as aviation, marine, weather and other utility communications in a compact mobile package. Extends your mobile radio enjoyment! \* Excluding Cellular range.

### Detachable front panel

Limited installation space is no problem with the IC-208H. The separation cable, OPC-600/R, is supplied with the radio allowing the compact remote control head\* to be installed almost anywhere.

\* 111 (W) × 40 (H) × 26.3 (D) mm; 4 3/8 × 1 9/16 × 1 1/2 in.

### 500 alphanumeric memory channels

With this much memory, you can fill your IC-208H with your favorite frequencies and operation settings such as output power, tone, and more! Then name each memory channel with up to 6 characters

### Improved Dynamic Memory Scan (DMS) system

The improved DMS system allows you to scan all the selected banks you want to scan by simply adding/deleting bank links with Icom's exclusive Bank Link system. Yet another convenient feature to make the IC-208H a more practical radio.

### User friendly design

The large multi-function tuning knob provides intuitive channel tuning or band hopping. The multicolor display lighting and backlit buttons adds a new 'fun' dimension to operating the IC-208H.

### HM-133, remote control microphone

The supplied HM-133 remote control microphone allows you to control almost every function of the IC-208H from the mic.

### And more...

- Built-in CTCSS and DTCS tone squelch
- Pocket beep and tone scan
- Selectable squelch delay
- FM narrow capability
- RF attenuator linked to the squelch control
- 16 DTMF memory channels (24 digits per channel)
- 9600bps data connector (mini DIN 6-pin)
- Auto repeater function\*
- Weather channel with weather alert\*



HM-133

