



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



# ICOM

RADIO PRODUCTS - MARINE  
**SSB**

## IC-M710 MF/HF Marine Transceiver

Simple, dependable worldwide communications at an affordable price.



### 1136 channels

160 programmable, 242 ITU SSB duplex, 72 ITU SSB simplex and 662 ITU FSK duplex channels are available.

### Rugged construction

The highest quality components are used throughout. Constructed in a die-cast aluminum chassis with surface mount components, the IC-M710 is designed for long hours of operation in the harsh marine environment.

### Alphanumeric readout

The large, easy-to-read display shows status at a glance. Seven characters can be programmed into each memory channel to conveniently display station names, ship names, etc.

### 150 W of output

A full 150 W (PEP) of output power is available for reliable long distance communication. A large cooling fan, in combination with the aluminum chassis, allows continuous transmission at full output power—even during demanding RTTY (radio teletype) and NBDP (narrow band direct printing) operation.

### Automatic tuning function

An automatic tuning function is available when using the IC-M710 in combination with the optional AT-140 for quick and easy antenna tuning. Tuning is fully automatic. When you push the PTT on a new frequency, the antenna tuner quickly tunes the antenna automatically.

**Easy to use**

Two large memory and frequency dials allow quick and easy operation.

**And more...**

Covers all allowed bands between 1.6 and 27.5 MHz

General coverage receiver

Modes: SSB, RTTY, CW and AM

2182 kHz alarm built-in (optional for General versions)

RF gain control

Audio activated squelch

Terminals for frequency/mode control via NMEA interfacing

Direct keypad channel selection entry

Large, front-mounted speaker

Direct keypad channel selection entry

Weather fax ready

Backlight control

CW full break-in and semi break-in