ICOM

IC-M802



Standard 4 × 8 remote controller

The IC-M802 offers an industry-standard 4-inch tall (10.16 cm) remote controller. When set up with the Icom VHF radio, Icom offers you a complete communications station.

Large LCD with dot matrix characters

You can easily read the alphanumeric name of any of the 1355 ITU channels at a glance with the large LCD display. Nighttime operation is no problem with 10 levels (plus OFF) adjustable backlit display and keypad.

Easy to use in all conditions

The IC-M802 offers two large dials – bank and channel – for easy channel selection. Up to 16 banks of 20 (max.) each for user channels, and 17 banks for ITU channels are available.

Built-in digital selective calling

For added safety at sea, the IC-M802 offers the latest in one-touch DSC emergency communications technology. (ITU-R M.493-13 Class E standard.) The emergency button is covered by a red, spring loaded hatch to avoid accidental DSC activation.

Digital signal processor advantage

The speech compressor, utilizing DSP, increases average talk power. Flexible filter settings provide for narrow band signals like e-mail, SITOR, FSK and other operation without an optional filter.

150W (PEP) of powerful output

150 Watts of power offers superior worldwide communications. A one piece, die cast aluminum chassis and a large cooling fan allow continuous transmission at full output power – very important for data communications, like e-mail.

One-touch e-mail access

An SSB first! The IC-M802 can be set to memorize your HF e-mail access frequency, mode and bandwidth settings. At sea e-mail has never been easier.

* Please consult with an HF e-mail provider for details.

Automatic antenna tuner, AT-140

An optional automatic antenna tuner, AT-140, easily connects to the IC-M802. When the tuner cannot tune the antenna, the IC-M802 bypasses the tuner and displays a warning indicator on the LCD.

Other features

- Wide band receive coverage (0.5 29.9999MHz)
- Remote control mic allows you to select channels directly
- Accessory RS-232C port allows connection of modem, etc.
- GPS input, NMEA 0183 version 3.01
- · A headphone jack in front of the controller

IC-M80

SPECIFICATIONS

GENERAL

· Frequency coverage (Unit : MHz):

0.5-29.9999 (continuous) Rx

1.6- 2.9999, 4.0- 4.9999, 6.0- 6.9999 8.0- 8.9999, 12.0-13.9999, 16.0-17.9999 18.0-19.9999, 22.0-22.9999, 25.0-27.5000

Type of emission

: J3E (SSB), J2B (AFSK), F1B (FSK), A1A (CW), H3E (AM*)

: ±10Hz (at -20°C to +55°C)

(*Rx only)

· Number of channels : 1355 (max.)

(160 programmable channels; 249 ITU SSB duplex; 72 ITU SSB simplex; 662 ITU FSK duplex; 160 e-mail; 21 ITU 4MHz simplex; 31 ITU 8MHz simplex)

 Antenna impedance : 50Ω (SO-239) • Power supply requirement : 13.6V DC ±15%

 Max. current drain (at 13.6V DC). Tx (Max. power) 30A (typ.) 3.0A Rx (Max audio)

• Operating temp. range : -30°C to +60°C; -22°F to +140°F : -20°C to +55°C; -4°F to +131°F Guaranteed range

· Frequency stability

 Dimensions (WxHxD: projections not included): Main unit 240×94×238.4mm; 9.45×3.7×9.39 in Controller 220×110×84.4mm; 8.66×4.33×3.32 in Speaker 110×110×84.4mm; 4.33×4.33×3.32 in

Weight

Main unit 4.7kg: 10.36lb Controller 570a: 1.26lb Speaker 370g; 0.81lb

TRANSMITTER

 Output power : 150, 60, 20W PEP (Selectable)

· Spurious emissions :-62dB Unwanted sideband · 55dB Carrier suppression : 40dB Microphone impedance: 2.4kΩ

Supplied accessories:

 Separation cable, OPC-1106 (5m; 16.4ft)
Hand microphone, HM-135
External speaker, SP-24 Mounting bracket kits Microphone hanger

DC power cables

 ACC plugs Spare fuses Sensitivity (at 10dB S/N) J3E, A1A 1.5999MHz 0.5V 1.7999MHz 3.9999MHz 0.89V (at 1% 3.2V

0.5V

RECEIVER

· Spurious response rejection ratio: Tx/Rx (1.6-29.9999MHz) More than 70dB DSC (Except 1st IF image) More than 50dB More than 60dB (1st IF image)

0.5V

4.0-29.9999MHz

· Audio output power : 4.0W at 10% distortion (at 13.6V DC) with a 4Ω load Audio output impedance: 4–8Ω

• Clarity variable range : ±150Hz NMEA formats

(NMEA 0183 Version 3.01)

error rate

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

OPTIONS

Some options may not be available in some countries. Please ask your dealer for details.



Matches the transceiver to a long wire antenna with little insertion loss. Cable connections are easy to install. AT-130 is also available.



10m (32.8ft) shielded control cable connects between AT-140 and transceiver. OPC-1147N is for use with AT-140 Version 36.



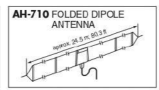
4x4-inch external speaker. Same as supplied. Input impedance: 4Ω. Max. input power: 7W.



Match the transceiver to a dipole antenna. Covers all HF bands from 1.5 to 30MHz. Two 8m (26.2ft) antenna wires come attached.



Water resistant, remote function mic. Same as supplied.



Covers 1.9 to 30MHz band. Has an SO-239 connector and 30m (98.4ft) coaxial cable. Easy to assemble (non-kink construction)

MN-100L ANTENNA MATCHER

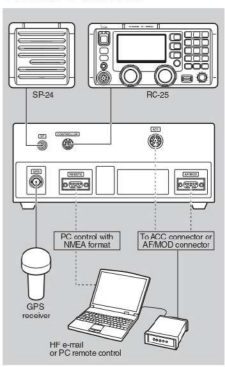
Match the transceiver to a longwire antenna. Covers all HF bands from 1.5 to 30MHz. A 15m (49.2ft) antenna wire comes attached.



For mounting the controller or speaker to a panel.

- RC-25 REMOTE CONTROLLER Remote controller head. Same as supplied.
- OPC-1106 SEPARATION CABLE 5m (16.4ft) separation cable between controller and main unit. Same as supplied.

SYSTEM OVERVIEW



Icom, Icom Inc. and Icom Iogo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries.

ICOM Inc. 1-1-32, Kami-minami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

www.icom.co.jp/world

Count on us!

Your local distributor/dealer:

AUTHORIZED DEALER

LINKWELL TELECOM SERVICES.

1/4, Puranik Building, Near Old Post Office, Panvel, Navi Mumbai, Maharashtra, India-410 206.

Tel. No.: 022-27462199. www.linkwelltelecom.com