

### MR-570R



## The "third eye" on your boat is bright, easy and reliable

When it is dark, rainy and foggy or objects are too far away to see, the MR-570R acts like as your "third eye". The bright and clear LCD display and easy to operate key layout, always provides reliable information, even in critical situations. In the uncertain and unpredictable ocean, one thing you can count on is the MR-570R, will always help guide you where you want to go, safely and easily with powerful 4kW output generating observations for up to 36 nautical miles.



# 

10 targets can be plotted on the screen and follows the motion of the other ships.

#### **Navigation** screen



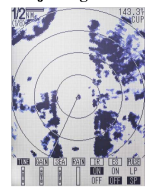
Navigation data is indicated on the screen when the standby mode is set.

#### **Negative display**



During night time operation, negative display settings light up the objects in white.

#### **Adjusting screen**



Changing the settings can be made quickly and easily. TUNE, GAIN and SEA are adjustable automatically or manually.

### Powerful 4kW output for 36 nautical miles observations

The 60cm (2ft) radome scanner provides from 0.125 to 36 nautical miles of observation with the powerful 4kW of magnetron. The scanner antenna rotates up to 48 times in a minute. This allows an efficient screen renewal for fast moving vessels.

#### High-contrast 5.7" LCD display

The compact 5.7" display is convenient for pleasure boats or fast moving vessels, where space is at a premium. Set it on dashboard or hang it under the roof. Its QVGA (320×240 pixels) display clearly shows the radar echoes in 4 shades. The negative display setting lights up objects in white during night time operation.

#### Rugged construction and easy installation

The display unit is shielded tight to be water resistant equivalent to JIS 4 (except cables). The radome cover is made of AES resin for durability and is lightweight. It withstand the severe environment for many years. The system cables allow easy and flexible installation.

#### 4 types of operating modes

The true motion\* mode provides easy recognition of your vessel action. It fixes the surroundings and moves your position on the screen according to your real movement. Also North-up, Course-up and Heading-up are available.

\* True motion requires additional bearing and position data.

#### 2 EBL's and 2 VRM's

By having 2 EBL's (Electronic Bearing Lines) and 2 VRM's (Variable Range Markers), this allows tracking of 2 targets simultaneously. Further more, advanced measuring such as the distance and bearing between 2 targets, relative speed and course of a target, and distance and course from a waypoint are available.

#### Scanner Unit



#### **Waypoint indication**

When connected to a GPS or other navigation system, which have NMEA 0183, N+1, AUX data format outputs, the waypoint indication is shown on the screen (with ship's position in Lon/Lat and distance to the point).

#### **EPA** and MOB

The EPA\* (Electrical Plotting Aid) allows you to plot 10 targets and forecast the courses with these vectors on the screen. The CPA (Closest Point Approach) and TCPA (Time to Closest Point Approach) alarm gives the audible warning when the targets come close to you. In addition, the MOB\* (Man Overboard) point keeps the position on the screen if a crew member falls overboard.

\* EPA and MOB requires additional bearing and position data.

#### Power save function and standby mode

For saving battery consumption, the power save function suspends the transmission 1 to 30 minutes. In that time, the display are turned off. And standby mode setting stops the transmission

and shows the navigation data on the display.

#### **And more features**

- Automatic tuning and automatic GAIN
- Rain clutter and automatic sea clutter
- Switchable pulse-width to detect a small target
- Off-center function allows you to shift the desired direction, useful for watching bow direction or coastline
- Alarm zone setting emits a beep sound when an other ship or island comes into the range or out of the range
- Interference Reduction decreases the interference from other ships
- Zoom function expands the targets two times to detect a small target
- NMEA 0183 format output to connect a video plotter or computer
- Stretch function enlarges the echo images

#### **SPECIFICATIONS**

#### **GENERAL**

 Minimum range : 25m (when measurement range is 1/8 NM)

: 36NM Maximum range

Measurement range/fixed rings

Range (NM)	1/8	1/4	1/2	3/4	1	1.5	2	3	4	6	8	12	16	24	32	36
Ring (NM)	1/16	1/8	1/8	1/4	1/4	1/2	1/2	1	1	2	2	4	4	8	8	12

 Preheat time : 90sec.

• Connection length between : 10m(standard), 20m(option), 30m(option) display and scanner

**DISPLAY UNIT** 

5.7" monochrome LCD Display type

240×320

• Power supply requirement : 10.2-42V DC (negative ground)

 Power consumption (approx.) · 47W

: -15°C to +60°C: +5°F to +140°F Operatable temp, range

Unit of distance

NM (nautical mile), km : 186 (W)×203 (H)×103 (D) mm • Dimensions  $7\frac{5}{16}$  (W)×8 (H)×4  $\frac{1}{16}$  (D) in

(projections not included) • Weight (approx.) 2kg; 4lb 6.5oz

: NMEA 0183, N+1, AUX Input data format : NMEA 0183 Output data format

#### **SCANNER UNIT**

: 2ft slotted wave-guided array in radome Type

 Botation speed · 24–48rnm tvn

Horizontal beam Beamwidth 4° tvp. 22° typ. Vertical beam

• Sidelobe -18dB typ. Polarization Horizontal

• Dimensions (radome) : 607(d)×243(H) mm 23<sup>29</sup>/<sub>32</sub>(d)×9<sup>9</sup>/<sub>16</sub>(H) in (projections not included) : 9kg; 19lb13oz Weight (approx.)

-25°C to +70°C; -13°F to +158°F · Operating temperature range

9410MHz ±30MHz Frequency

• Peak output power 4kW

80nsec./2880Hz. 80nsec./2160Hz, 250nsec./2160Hz, • Pulse-width/Reception rate

350nsec./2160Hz, 900nsec./720Hz

: FET switching Modulator

· Mixer and local oscillator : Microwave integrated circuit

 Intermediate frequency 60MHz : 10MHz, 3MHz • IF passband width • Tuning Auto or manual Transmit/receive switching · Circulator

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

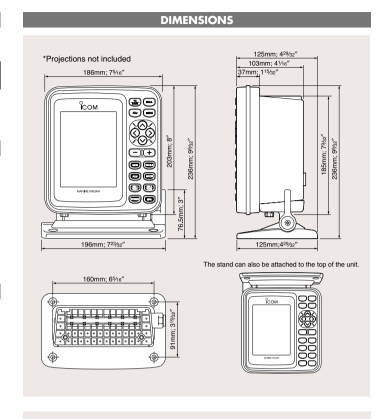
#### **OPTIONS**

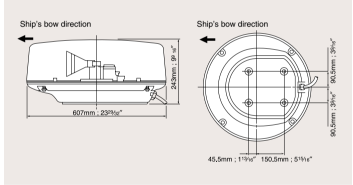


OPC-1077 SYSTEM CABLE Allows you 20m (65.6ft) separate instal-lation between the display unit and the



OPC-1078 SYSTEM CABLE Allows you 30m (98.4ft) separate installation between the display unit and the





#### Icom Inc.

1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: 06 6793 5302

Fax: 06 6793 0013 URL: http://www.icom.co.jp/world/index.html

Count on us!

#### Icom America Inc.

<Corporate Headquarters> 2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Phone: (425) 454-8155 Fax: (425) 454-1509 URL: http://www.icomamerica.com
<Customer Service> Phone: (425) 454-7619

#### Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: (604) 952-4266 Fax: (604) 952-0090 URL: http://www.icomcanada.com

#### Icom (Australia) Pty. Ltd.

A.B.N. 88 006 092 575
290-294 Albert Street, Brunswick, Victoria, 3056, Australia
Phone: 0.3 9387 0666 Fax: 0.3 9387 0022
URL: http://www.icom.net.au

#### Icom New Zealand

146A Harris Road, East Tamaki, Auckland, New Zealand Phone: 09 274 4062 Fax: 09 274 4708 URL: http://www.icom.co.nz

#### Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 D sseldorf, Germany Phone: 0211 346047 Fax: 0211 333639 URL: http://www.icomeurope.com

#### Icom Spain S.L.

Crta, de Gracia a Manresa Km. 14.750 08190 Sant Cugat del Valles Barcelona, SPAIN Phone: (93) 590 26 70 Fax: (93) 589 04 46 URL: http://www.icomspain.com

#### Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 01227 741741 Fax: 01227 741742 : http://www.icomuk.co.uk

#### Icom France S.a.

Zac de la Plaine, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

#### Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: (02) 2559 1899 Fax: (02) 2559 1874

Your local distributor/dealer:

<sup>\*</sup> The screens use image photos in this catalog.