

High-Performance 2.2 kW transceiver in a 15" radome **6-INCH LCD RA MODEL1623**

- **High Contrast 6" Silver Bright LCD**
- 13 range scales from 0.125 to 16 nm
- **Optional GPS/DGPS/WAAS navigator** shows waypoint position with "lollipop mark"
- Low power consumption 8 Watts in Watchman mode
- Reverse video feature for effective use at night
- Improved short range target detection by using narrower pulselengths and dual IF bandwidths
- Zoom window for close observation of a specific area
- **Guard Zone Alarm** (US Patent No.5032842)



MENU ESC

GAIN

ALARM

MARK

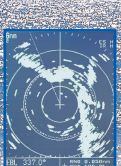
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PROG

MARINE RADAR

MODEL 1623













The MODEL 1623 is a high contrast LCD radar designed for pleasure craft and small fishing boats. Radar echoes are presented in four shades of gray on the 6" Silver Bright LCD. The Radar offers detailed pictures of coastline and targets at short ranges thanks to narrower pulselengths and dual IF bandwidths. The waterproof display makes it ideal for flybridge installation.

Standard features include EBLs (Electronic Bearing Line), EVRMs (Electronic Variable Range Marker), TLL output (Target Latitude and Longitude), Cursor L/L input/output, Echo Trail, Guard Zone Alarm, Anti Clutter Rain, Automatic control of tuning and sensitivity. These features ensure optimum performance in detecting and ranging targets of interest. The operator can select from Normal, Off-center, Zoom, and Watchman mode. In the Watchman mode, the antenna is stopped and the transmission is off, while the screen displays nav data only. The radar wakes up at a specified time interval (5, 10 or 20 min) and operates for a minute. If a target enters the Guard Zone, an audible alarm sounds and the radar goes into its normal operating mode, cancelling the Watchman mode. The alarm may also be set to work for a target leaving the Zone.

You can see a Waypoint on the high contrast LCD screen when the radar is connected with an optional GPS Navigator. The Waypoint is indicated by a lollipop mark for easy identification and location.

SPECIFICATIONS OF MODEL 1623

ANTENNA

Beamwidth

Rotation Speed

Туре

ivirostrip radiator
enclosed in ø380 mm radome
Hor. 6.2°, Vert. 25°
41 rpm (0.125 to 0.75 nm)
31 rpm (1 to 2 nm)
24 rpm (3 to 16 nm)

2.2 kW nominal

IF: 60 MHz

9410±30 MHz (X-band)

0.3 µs/1200 Hz (1 to 2 nm) 0.8 µs/600 Hz (3 to 16 nm)

BW: 15 MHz (0.125 to 0.75 nm)

5 MHz (1 to 16 nm)

0.08 µs/3000 Hz (0.125 to 0.75 nm)

Mirootrip radiator

RF TRANSCEIVER

Frequency	
Pulselength	& PRR

Peak Output Power IF Amplifier

DISPLAY

Display Unit	6" monochrome LCD, 4 gray tones,
	240 x 320 pixels,
	90 mm (W) x 120 mm (H)

Accuracy Range:

1.0 % of range in use or 8 m, whichever is greater EBL accuracy ±1°

Bearing: EBL acc Range and Range Ring Interval

Range: 0.125, 0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4, 6, 8, 12, 16 nm Ring: .0625 .125 .125 .25 .25 .5 1 1 2 2 3 4 nm Echo Trail Interval: 30 s, 1, 2, 6 min, or continuous Interface (NMEA 0183 format) BWC, BWR, DBK, DBS, DBT, DPT, GGA, GLC, GLL, GTD, HDG, HDM, HDT, MTW, MWV, RMA, RMB, RMC, VBW, VHW, VTG, XTE, ZDA

ENVIRONMENT

Temperature (IEC 60945 Test method)				
Antenna Unit:	-25°C to +70°C			
Display Unit:	-15°C to +55°C			
Water resistance (IEC 60529 Test method)				
Antenna Unit:	IEC IPX6, CFR46 (USCG)			
Display Unit:	IEC IPX5, CFR46 (USCG)			

POWER SUPPLY

12 to 24 VDC, 42 W (max), 8 W (in Watchman mode) 115/230 VAC with optional rectifier PR-62

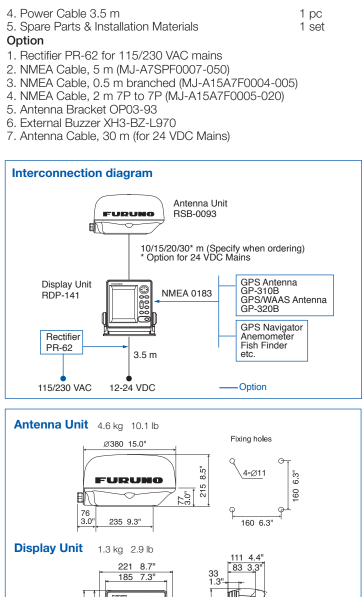
EQUIPMENT LIST

Standard

1. Display Unit	1 unit
2. Antenna Unit	1 unit
3. Antenna Cable 10/15/20 m (Specify when ordering)	1 pc

Beware of similar products

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PLEASE READ MANUAL BEFORE USING THE UNIT