Model 1835/1935/1945

SPECIFICATIONS OF MODEL 1835/1935/1945

ANTENNA RADIATOR

Type

MODEL 1835 Printed array

MODEL 1935/1945 Slotted waveguide array

Length and Rotation Speed

Radome 60 cm (RSB-0071) 24 RPM **MODEL 1835 MODEL 1935** Open 100 cm (XN10A) 24 or 48 RPM Open 120 cm (XN12A) 24 or 48 RPM **MODEL 1945**

Wind Load (for MODEL 1935/1945)

24 RPM 100 kn relative wind 48 RPM 70 kn relative wind

Beamwidth

ANT9210: Hor. 4.0°, Vert. 20° XN10A: Hor. 2.4°, Vert. 22° Hor. 1.9°. Vert. 22° XN12A:

RF TRANSCEIVER

Frequency 9410 ± 30 MHz (X-band)

Output Power

MODEL 1835/1935 4 kW MODEL 1945 6 kW

DISPLAY

Screen Size 10.4" color LCD **Pixel Number** 640 (H) x 480 (V), VGA

Effective Diameter 158 mm **Echo Colors** 32 levels

Display Modes Head-up, Course-up*, North-up*,

> True view*, True motion** * Heading data required

** Heading and position data required

Range Units nm, sm, km

Range Scales and Range Ring Intervals (nm)

1/16, 1/8, 1/4, 1/2, 3/4, 1, 1.5, 1.6, 2, 3, Range: 3.2, 4, 6, 8, 12, 16, 24, 32, 36, 48*, 64** 1/32, 1/16, 1/8, 1/4, 1/2, 0.8, 1, 2, 3, 4, Rings:

6, 8, 12*, 16**

* For MODEL 1935/1945 ** For MODEL 1945

Minimum Range Range Discrimination 25 m

Echo Trails

True or relative trails Type

Trail Length: 15, 30 sec., 1, 3, 6, 15, 30 min.,

or continuous Trail

Trail Width: Narrow, Normal

Target Tracking (Required optional board ARP-11)

Acquisition: Auto, Manual Number of targets: 10 targets max AIS Functions (Data input from AIS is required)

Symbols: Sleeping, Activated, Dangerous, Selected, Lost targets Number of targets: 100 targets max.

INTERFACE

Input AD-10 or IEC 61162 NMEA0183 Ver. 1.5/2.0/3.0 IEC 61162 NMEA0183 Ver. 1.5/2.0/3.0 Output

ENVIRONMENT

Temperature

Antenna Unit: -25°C to +55°C (-13°F to +131°F) Display Unit: -15°C to +55°C (5°F to +131°F)

Waterproofing

Antenna Unit: IEC60529 IP26 Display Unit: IEC60529 IP55

POWER SUPPLY

MODEL 1835 12-24 VDC: 4.1-2.0 A

MODEL 1935 12-24 VDC: 6.8-3.3 A for 24 rpm 8.2-3.8 A for 48 rpm **MODEL 1945** 12-24 VDC: 7.3-3.5 A for 24 rpm 8.8-4.1 A for 48 rpm

EQUIPMENT LIST

Standard

1. Display Unit 1 unit 2. Antenna Unit (Specify when ordering) 1 unit

3. Antenna Cable

MODEL 1835 10, 15, 20 or 30 m 1 pc MODEL 1935/1945 10, 15, 20 or 30 m 1 pc

4. Power Cable 5 m 1 pc.

5. Installation materials and spare parts 1 set

Option

1. Auto Plotter ARP-11

Rectifier

PR-62 MODEL 1835 RU-3423 MODEL 1935/1945 3. External Alarm Buzzer OP03-21

4. Interface Cable

MJ-B24LPF0010 10, 20, or 30 m MJ-A7SPF0007-050C 5 m

MJ-A6SPF0007-100C 10 m MJ-A10SPFW0001+R 0.2 m 5. Antenna Bracket (for MODEL 1835) OP03-92

All brand and product names are registered trademarks, trademarks or service marks of their respective holders. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



10.4 Multi-Color LCD RADAR

Model 1835/1935/1945













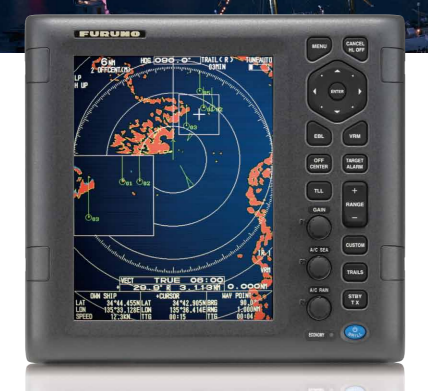


Bringing a New Level of Quality, Operability, and Reliability into Marine Radar.

Furuno's new Radar series, 1835/1935/1945, is a high contrast 10.4" color LCD radar designed for a wide range of vessels including pleasure craft, fishing boats and work boats.

These new Radars offer crystal clear target presentation with automatic Gain, Sea and Rain controls to deliver a noise-free Radar presentation. It features superb detection of even small targets both at short and long ranges. It also incorporates new display modes (ex. True View Mode, Full Screen Mode) which will assist with safe navigation. The 1835/1935/1945 series allows you to see far away objects before they are visible and allows you to see in the dark, fog or during periods of obstructed visibility in any weather condition.

These Radars can be inter-connected with other navigation equipment, chart plotters and sounders, through Furuno's programmable NMEA 0183 interface, which affords operators the ability to expand their boat's system as needed

















- ▶ Bonded LCD provides clear view in all weather conditions
- ► Stable AIS/Target Tracking with zoom display function
- ▶ Full Screen Mode lets operators observe a wider range around the vessel
- ► Enhanced auto tuning/gain/anti-clutter controls
- ▶ Echoes in yellow, green, orange or multiple colors

MODEL 1835 and FCV-295 Helm Solution

The cosmetic design of the 1835/1935/1945 Radar series matches with that of the FCV-295 digital echo sounder with 10.4" bonded LCD. Installed side-by-side, they will enhance the look of your helm.



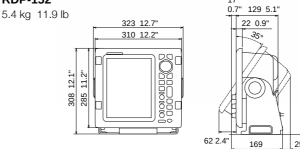


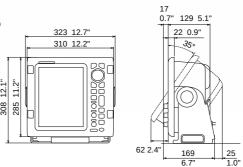
COLOR LCD SOUNDER



10.4 Multi-Color LCD RADAR Model 1835/1935/1945

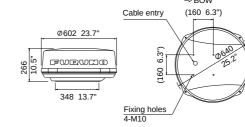
Display Unit RDP-152





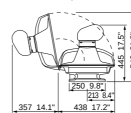
Antenna Unit RSB-0071

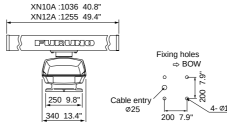
8 kg 17.6 lb



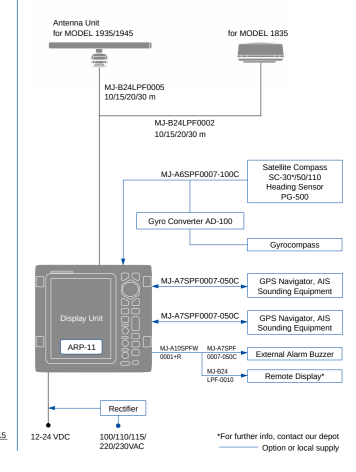
Antenna Unit

XN10A: 22 kg 48.5 lb XN12A: 25 kg 55.1 lb





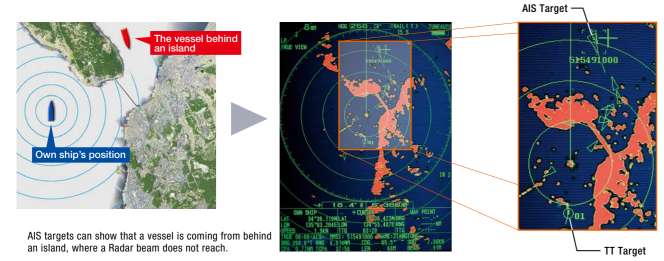
INTERCONNECTION DIAGRAM

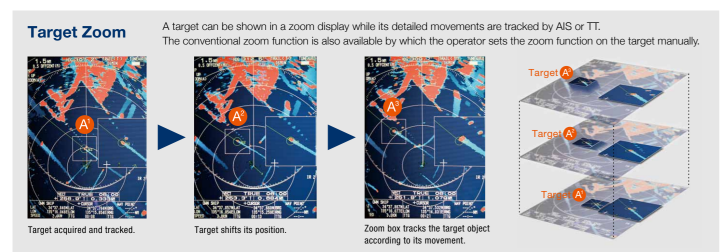


AIS / Target Tracking (TT) Display*

Up to 100 AlS and 10 TT targets can be tracked and overlaid on the Radar screen to assist the operator in tracking vessel movements. Since AlS works by a VHF transceiver system, a variety of navigational information such as vessel name, speed, ROT, draft, and the destination of the selected targets can be included in real time. Unlike TT targets, AlS targets are visible even if they are located behind large ships or islands.

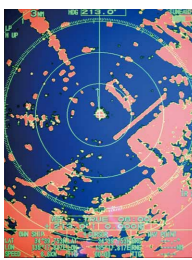
*Optional supply required



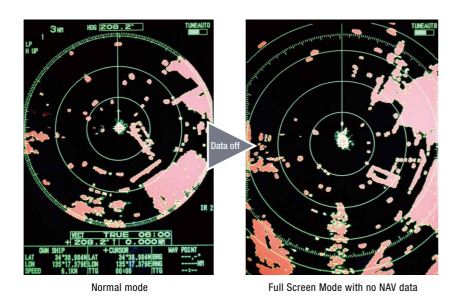


Full Screen Mode

With Full Screen Mode, the entire screen is filled with an echo image. Full-screen echo presentation capability allows the operator to observe a wider overview of the surrounding area.



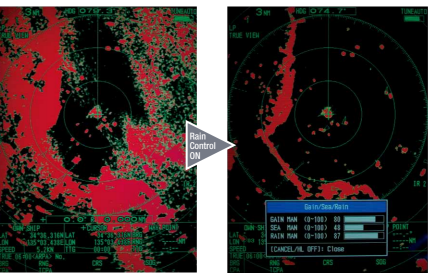
Full screen mode



There is also an option to clear the navigation data on the Radar display. Individual navigation data can be easily toggled ON or OFF in the dedicated menu.

Anti-Clutter Controls

Adding to the enhanced auto clutter controls, dedicated rotary knobs are provided for the suppression of unwanted echoes from sea clutter, rain and other forms of precipitation. Anti-clutter settings can be adjusted manually to remove sea and rain clutter from the Radar screen to gain a clearer view of Radar targets.





Featuring dedicated rotary knobs to adjust GAIN/STC/FTC for straightforward operation.

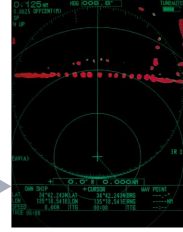
Rain disturbs target recognition on the Radar screen.

Short Range Target Discrimination

With its advanced signal processing technology, the 1835/1935/1945 series demonstrates substantial increases in target detection, particularly in close range. As shown in the pictures on the right, the Radar clearly displays thin piers from a very short distance.

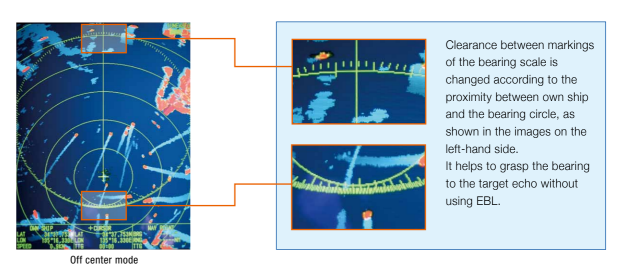


Thin piers standing in front of a beach.



Off Center Mode

With a push of the "OFF CENTER" button, own ship position is shifted to a pre-registered point on the screen. This allows the operator to focus on a specific area ahead of or around the vessel without losing track of the position.



Check out the collection of marine electronics & navigation we offer.