



FR-10, FR-12

Navigate Safely By Identifying Risks

The 10.4" FR-10 and 12.1" FR-12 are Marine displays that can be freely combined with a Furuno's extensive DRS Series Antenna to meet a wide variety of needs. These Radars feature the latest technologies such as Risk Visualizer™, Echo Average, Target Analyzer™, and many other great functions to help you keep track of any target for your navigation and operations such as Custom AIS, and Multi-language support.



Safety, Security and Comfort on the sea



OUTLET/DEALER



KODE : 14_100421





GP-39

Highly accurate position fixing
GPS navigator with clear color LCD

- Newly designed GPS core delivers enhanced position fixing accuracy
- 4.2" high-resolution color LCD
- Storage for 3,000 track points, 10,000 waypoints and 100 routes
- Share and display position information on networked equipment such as a fish finder, sonar, radar, etc
- 7 display modes available, including 2 user customizable modes



NX-300 (Dual Frequency Version)

Navtex Receiver

- Reliable, uninterrupted reception of Navtex messages
- Designed for voluntary carriage on recreational craft and small workboats
- No consumables or paper required
- Ultra clear 4.5" backlit silver bright LCD
- Compact, stylish display and antenna unit
- 28,000-character memory capacity for message storage
- Memory backup with a long life lithium battery



FCV-688

Knows fish size and bottom structure under your boat

- Recognizes individual or multiple fish instantaneously
- Displaying fish marks
- Displaying fish size or fish depth
- Bottom Discrimination feature
- White line function distinguishes fish from bottom
- Post processing gain control
- Fish alarm function



Radar-1815

FULLY AUTOMATIC GAIN FOR SIMPLIFIED USE



- Highly visible display makes it possible for you to recognize surrounding environment at a glance
- High sensitivity allows you to acquire other vessels, buoys and objects on the sea surface, and coasts
- Penetrate sudden fog or compensate for poor visibility in stormy weather
- Reliable coastline images, even in poor visibility
- Assist sailing in the night with high-sensitivity, reliable analyzing system