

## Fixed VHF

### GARMIN 115i and 215i AIS VHF

Garmin last-generation communication systems feature innovative design, sturdy and compact. They provide standard Class D DSC functionality (distress calling and direct calling with user programmed MMSI). Just plug and play via the NMEA 2000 network to compatible Garmin chartplotters and MFDs for a real onboard integrated system. The VHF 215i AIS radio displays AIS (Automatic Identification System) on the chartplotter to enhance communication, situational awareness and collision avoidance between you and other mariners.

Code	GARMIN Code	Description	Power V	Max power	Mounting	Integrated AIS	Removable microphone
29.084.20	010-02096-01	VHF Garmin 115i	12	25 W	Recess / Bracket	no	no
29.084.21	010-02098-01	VHF Garmin 215i AIS	12	25 W	Recess / Bracket	Yes	Yes

**GARMIN**



### COBRA MARINE F77-EU VHF

IPx7 watertight device.

25/1 watt power. Instant access to channel 16 and DSC.

In addition to all VHF standard functions:

- Built-in GPS: it shows the geographic coordinates when the DSC is activated
- Radio check (check of batteries, transmission power and antenna)
- Rewind say Again (to listen again important messages)
- NMEA inlet/outlet
- Vocal amplifier
- Soft Key function
- Alarm inlet
- Signal reception bar
- Kit for recess mounting included.

Code	Power V	Colour	mm
29.645.01	12	grey	180x159x57 H

**Cobra**  
MARINE



### RAYMARINE Ray63/Ray73 VHF radio

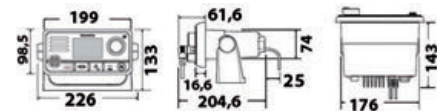
The new Ray63/Ray73 are full-sized VHF radios packed with all the essential communication features that every boater needs. Add the optional handset accessory and you can use your Ray63/Ray73 from 2 locations onboard. The handset also enables intercom calling from station to station. go boating. Moreover, thanks to the optional Raymic handset, you can have full control of the radio and the intercom function from a remote second board station.

- DSC class D transceiver;
- Integrated GPS with the option to add an external passive GPS antenna (complies with the new standard EN301025)
- DSC button to transmit GPS position data and digital mayday;
- Dedicated channel 16 button;
- NMEA0183 and NMEA2000 connectivity.
- Large back-lit LCD screen.
- possibility of a second station via Raymic;
- possibility to connect wirelessly up to 2 handsets;
- Ray 73 with integrated AIS;
- IPX6 and IPX7 watertightness.
- output megaphone/fog horn

Code	Description	Power V	Mounting	AIS and integrated loudspeaker output
29.718.26	VHF Ray63	12	Bulkhead or bracket	no
29.718.27	VHF Ray73	12	Bulkhead or bracket	Yes
29.720.06*	Raymic second station for Ray63 / Ray73	-	-	-
29.720.07	10-m extension cable for Raymic 29.720.06	-	-	-

\* Extension cable not included.

**Raymarine**



### RAYMARINE VHF Ray53 radio

This radio combines a powerful communication system into a case that is small enough to mount just about anywhere.

- 25W transmission power.
- Class D DSC transceiver.
- Simple integration with other onboard electronics via NMEA0183 or NMEA2000 networking.
- DSC button to transmit GPS position data and digital mayday;
- Dedicated channel 16 button;
- NMEA0183 and NMEA2000 connectivity.
- Large back-lit LCD screen.
- IPX6 and IPX7 watertightness.

Integrated GPS with possible additional external passive GPS antenna.

Code	Description	Power V	Mounting	Integrated GPS
29.718.25	VHF Ray53	12	Bulkhead or bracket	Yes

**Raymarine**

