## **RAYMARINE** instruments

# Raymarine









## RAYMARINE i50 / i60 instruments

Designed to be combined with the new Raymarine e-Series and c-Series multifunction displays.

- · Large keys for easy reading
- Red background for better night vision
- SeaTalk and SeaTalkng interface
- NMEA2000 interface (compatible)
- Integrated transducer interface
- Dimensions: 110mm x 115mm (same as ST60+)
- Large keys for easier use during navigation
- Multiple data sources to avoid data clashes
- Front mounting for very easy installation.
- The package includes a front panel to make these instruments similar to the eS series.

Code	Model	Description			
29.592.01	i50	Speed display (digital)			
29.592.02*	i50	Depth display (digital)			
29.592.03	i50	i50 Tridata display (digital)			
29.593.01	i60	i60 Wind display (analogic)			
29.592.20	complete package including instruments, transducers and connection cables	Display i50 Speed + i50 Depth + i60 Wind + Speed transducers (St. 900) + Depth (M78713-PZ) + Wind (E22078)			

80-m max range.







### I70 multipurpose RAYMARINE instrument

Large 4" LCD display, easy to read and perfectly visible from any angle and distance. The i70 instrument can be customized depending on the boat type. It offers traditional analogical screens as well as details about engine and fuel or information as AIS repeater: the i70 Raymarine can display all required data.

Technical data:

4" LCD display with 160° visual angles, 43-mm number in full screen mode. Anti-reflection treatment. Light House interface. AIS repeater.

Data supported: wind, speed, depth, tridata, engine (NMEA 2000), environment (NMEA 2000), fuel (NMEA 2000) and navigation.

To be connected to traditional transducers by adding a POD or to smart transducers.

Code	Model	Power supply	Display Size	Resolution
29.603.01	i70s	12 V via STNG	LCD 4,1"	320x240 (QVGA)
29.603.10 New	i70s System Pack (Colour Instrument with Wind Transducer and DST, iTC-5, 3m BB cable, power cable, 5-way connector, 2 BB terminals)	12 V via STNG	LCD 4,1"	320x240 (QVGA)



**2**9.600.21

#### Transducers and sensors for Raymarine instruments

Code	Reference	Description	ST40/ i40	ST60/i50 /i60s	i70
29.590.13	E26009	Depth thru-hull plastic transducer (9-m cable)	•	•	-
29.600.13	M78713-PZ	Depth plastic thru-hull (P19)	•	•	• (with POD iTC5)
29.600.19 New	A22154	Thru-hull plastic transducer (DST800 - analogue)	•	•	• (with POD iTC5)
29.600.17	E26001-PZ	Depth adjustable internal transduction (cable 12m)	•	•	• (with POD iTC5)
29.590.12	E26008	Thru-hull speed/temperature plastic transducer (9-m cable)  - Short	•	•	-
29.600.14 New	E70673	Thru-hull transducer	•	•	• (with POD iTC5)
29.600.21	Z195	Wind Rotavecta transducer (20-m cable)	•	•	• (with POD iTC5)
29.600.20	E22078	Wind standard mast head transducer (30-m cable)	-	•	• (with POD iTC5)
29.600.42	E70010	Multiple POD converter for 5 iTC5 transducers	-	-	•
29.600.25	T120	Wind wireless transducer	-	•*	•*
29.600.26 New	E70670 RSW	Smart Performance Wind Transducer, short arm with 30 m cable	-	-	•**

- Compatible via gateway interface 29.602.15
- $Compatible \ with \ I70 \ and \ Axiom \ s \ ITC compatible \ with \ i70 \ and \ Axiom \ without \ the \ need \ for \ the \ itc5$

converter

**2**9.600.13