

## SmartController

Wireless SeaTalk  
autopilot and  
instrument remote  
control unit.

**NEW**



Product Number: E15023

Suggested Retail Price: \$705.00  
U.S. Dollars

**Add to My Wish List**

## SmartController Wireless Remote

Take control of your Raymarine SeaTalk® network with the powerful SmartController wireless handheld remote. Set a new course to steer or monitor vital instrument and navigation data in the palm of your hand. Big on features, the waterproof SmartController is lightweight and compact for easy handling. The bright backlit display and ergonomic keypad offer straightforward operation with access to up to eight user defined data pages.

The SmartController features a rechargeable battery that provides up to two weeks of operation on a single charge! The convenient mounting cradle simply connects to any SeaTalk® network and automatically recharges the batteries from the SeaTalk® network power supply.

## SmartController Features

- A crisp, high contrast 64 x 127 dot matrix display
- Backlit display and keypad
- Up to eight user definable data pages
- Single, dual or four line data displays
- Graphical CDI (Course Deviation Indicator) display
- Raised profile on Standby button for easy identification in the dark
- Keylock security
- Rechargeable via SeaTalk®



network

[Click to enlarge](#)

- Add additional base stations for extended range
- Add handsets for additional users and customize for each user

### Wireless Features

- Up to 32 feet (10 meters) wireless operating range from the base station
- Signal strength indicator
- Pre-registered – each unit leaves the factory already registered to the base station



[Click to enlarge](#)

### Upgrade Your Autopilot to Wireless



**SmartController Wireless Autopilot and Instrument Remote**  
(L to R: SmartController Remote, Wireless Base Station linked to SeaTalk Instruments, Autopilot System)

Upgrading your network to wireless is fast and easy thanks to SeaTalk networking. Simply connect the wireless base station into your existing SeaTalk network, and you're done!

### Compatible Instrument Systems:

- ST30
- ST40
- ST50
- ST60
- ST80
- ST290

### Compatible Autopilot Systems:

- ST1000
- ST2000

- ST3000
- ST4000
- ST5000
- SmartPilot ST6001
- SmartPilot ST7001
- SmartPilot ST8001
- SmartPilot S1000

## SmartController Specifications

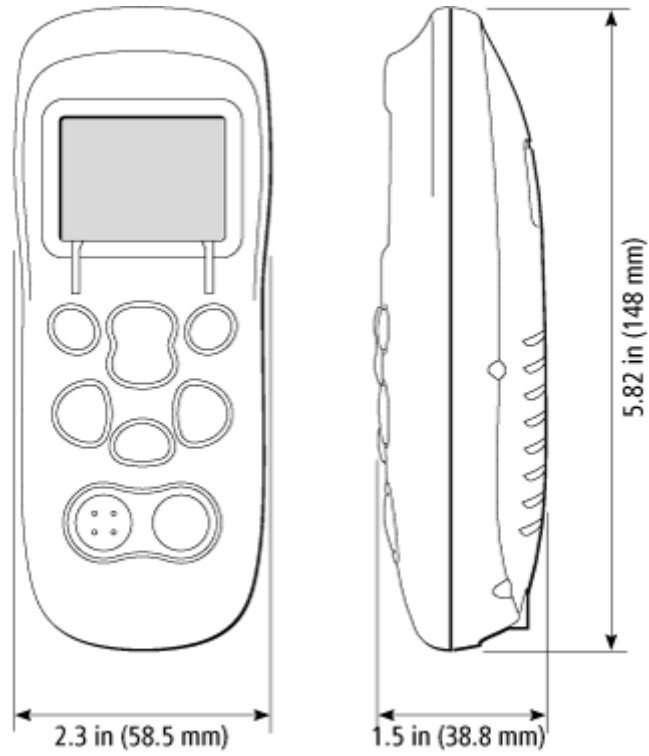
<b>Control Type</b>	8 Backlit Buttons
<b>Display lighting</b>	Yes, on/off control
<b>Display size &amp; type</b>	25 x 35mm LCD
<b>Humidity</b>	Up to 95%
<b>Maximum character size</b>	16mm
<b>Mounting methods</b>	Cradle, handheld, lanyard, belt clip
<b>Operating temperature range</b>	14° to 158° F (-10° to 70° C)
<b>Overall Dimensions (L x W x D)</b>	3.94" x 2.36" x 1.38" (100 x 60 x 35mm)
<b>Power</b>	2 NiMH rechargeable batteries
<b>Product weight</b>	5.64 ounces (.16 Kg)
<b>Storage temperature range</b>	14° to 158° F (-10° to 70° C)
<b>Waterproofing standards</b>	IPX6

## Base Station Specifications

<b>Absolute voltage range (volts DC)</b>	10-16 volts
<b>Connections</b>	1 SeaTalk
<b>Humidity</b>	Up to 95%
<b>Interfaces</b>	Wireless SeaTalk Interface. NMEA 0183 interface via SeaTalk conversion.
<b>Mounting methods</b>	Surface
<b>Nominal Voltage (volts DC)</b>	12 volta
<b>Operating temperature range</b>	14° to 158° F (-10° to 70° C)
<b>Overall Dimensions (L x W x D)</b>	4.61" x 2.6" x 1.42" (117 x 66 x 36mm)
<b>Product weight</b>	3.52 ounces (0.1 Kg)
<b>RF transmitter and receiver type</b>	IEEE 801.15.4
<b>Storage temperature range</b>	14° to 158° F (-10° to 70° C)
<b>User Calibration</b>	Pre-registered
<b>Waterproofing standards</b>	Drip resistant

## Dimensions

- SmartController



- Wireless Base Station

