

## Raymarine





Powerful, go-anywhere navigation; aSeries multifunction displays deliver the speed and simplicity of LightHouse II in a fast and fluid touch-screen experience. With bigger and brighter displays and extensive networking options, the all new a9 and a12 models will put you in control of charts, sonar, radar, and more.

## LightHouse II User Interface

LightHouse II is simple to learn and customise and makes everything easier. Engineered for the future with regular free updates with new features and enhancements.

## **Fast and Responsive Chartplotting**

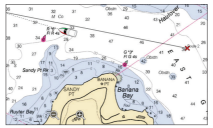
- Raymarine's most advanced chartplotter engine with pinch-to-zoom
- Internal 10Hz GPS for fast and smooth vessel tracking
- GPS: WAAS/EGNOS/GLONASS support
- Optional external GA150 GPS antenna for below deck applications
- Support for both Raymarine LightHouse and Navionics charts
- Free raster and vector USA charts







Navionics charts



Raymarine USA raster chart



Raymarine USA vector chart

### **Remote Control**

Interact with aSeries responsive touch screen or take advantage of wired and wireless remote control options.



## RayRemote App

Turn your smartphone or tablet into a fully functioning aSeries remote control.



## RMK-9

This wired remote provides full control of the LightHouse user interface.
Control aSeries from a remote location or mount the RMK-9 alongside any aSeries for HybridTouch™ control.

## TAKE THE EASY ROUTE

Fluid, tablet like all touch screen user interface experience powered by LightHouse II





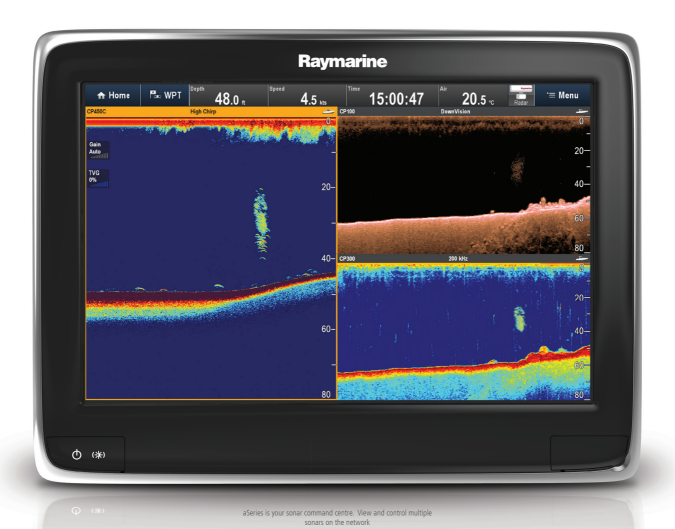
## Bluetooth RCU-3

Simple wheel-mounted wireless remote lets you change ranges scales, switch between apps or mark waypoints.

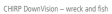


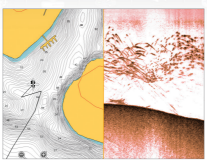
## Multitouch

All touch screen MFD with pinch-to-zoom.



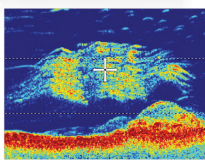




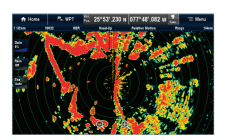


CHIRP DownVision chart and fish

HD COLOR



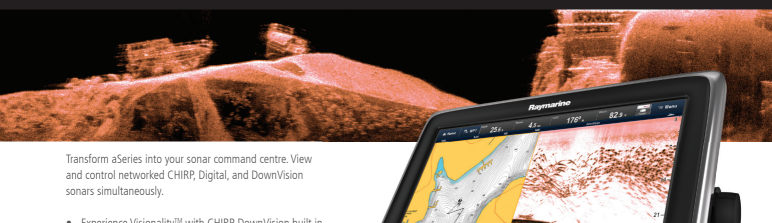
Digital sonar – fish



**Radar**Compatible with Digital, HD
Color and Super HD Color radar
antennas.



## THE SMARTER WAY TO FISH with Digital sonar or CHIRP DownVision on Sonar built-in



- Experience Visionality™ with CHIRP DownVision built in
- Superior DownVision deep water performance (600ft/183 metres)
- Dual-channel CHIRP DownVision plus a fish targeting CHIRP channel
- For conventional sonar, choose aSeries with digital sonar built in
- Network aSeries with high performance external Digital, CHIRP and CHIRP DownVision modules
- Navionics Sonar Chart support for recording bathymetric data
- Create customised Navionics bathymetric fishing maps



Wreck and fish



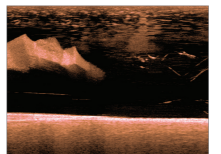
Mussel farm



Submerged bridge



Bottom structure



Hairtail chasing bait



School of fish

## **Evolution Autopilot** Control

Seamless integration with Raymarine Evolution autopilot systems.







## **Mobile Integration**

## Wireless Built-in

- Access aSeries anywhere onboard with Raymarine apps. No extra modules required
- Play and control MP3 audio on your smartphone remotely using Bluetooth
- Sync with Navionics Boating Apps
- Navionics Plotter Sync bridges waypoints and routes between aSeries and your smartphone
- Download Navionics charts and updates right from the Navionics Boating App on your phone







## Audio

Control your audio with Bluetooth or FUSION link.



## Connectivity

Link to other MFDs, connect cameras, external transducers and modules.



# YOUR SIXTH SENSE AT SEA Thermal night vision and video camera integration







- Thermal night vision meets touch screen with aSeries and Raymarine thermal cameras
- Superior FLIR thermal camera technology
- Choose fixed-mount or pan/tilt/zoom thermal camera options
- Slew-to-Cue camera integration with AIS and Radar targets



## Camera and Video Over IP

- Analogue video input for keeping watch, docking or engine room monitoring (a9 and a12 only)
- Connect multiple IP cameras, record and playback video



## microSD card reader

Single card reader on a6 and a7. Dual microSD card readers on a9/a12 for charts and data.



## Flexible mounting

Surface mount or bracket mount using the supplied mounting kit.









Features	a12	a9	a7	a6				
Screen size	12.1 inches	9.0 inches	7.0 inches	5.7 inches				
Touch screen		Multitouch with pinch-to-zoom						
GPS		st Acquisition with AS/ EGNOS/MSAS	Built-in 5Hz Fast Acquisition with WAAS/ EGNOS/MSAS					
CHIRP Sonar		Built in on a128 / a98 / a78 and a68 models						
CHIRP DownVision		Built in on a128 / a98 / a78 and a68 models						
Digital Sonar		Built in on a127 / a97 / a77 and a67 models						
Network Sonar Support		Yes						
Radar		Yes. Optional Radome or Open Array Scanners						
Thermal night vision compatibility	١	Yes No						
Autopilot control		Full control and integration with Evolution autopilots						
Weather	USA only	USA only. SIRIUSXM Weather and satellite radio Support. Optional receiver required.						
Entertainment	Fusion True Mai	Fusion True Marine Stereo remote control. SIRIUSXM Radio control, Bluetooth MP3 Player control.						
AIS compatible		Yes, with chart and radar overlay.						
Engine integration		Yes, NMEA2000 or via ECI-100 Universal Engine Interface						
Vessel environment control		Optional EmpirBus Digital Switching						
Mounting		Flush and bracket mount kits included						
Interfaces		Raynet Ethernet, SeaTalk <sup>NG</sup> , NMEA2000 (Adapter included), NMEA0183 In/Out, Analog Video In, Wi-Fi, Bluetooth  Raynet Ethernet, SeaTalk <sup>NG</sup> , NMEA2000 (Optional adapter included), Wi-Fi, Bluetooth						
Chart Support		Raymarine LightHouse Charts and Navionics						
Video input	Analogue	and IP Video	IP video only					
Memory Card Reader	Dual microSD card rea	Dual microSD card readers for charts and data Single microSD card reader for charts and data						
Waypoint Symbols		Over 70 unique waypoint icons						
Waypoint Memory	3000 wayp	3000 waypoints. 200 Waypoints per route. Unlimited storage with optional microSD cards						
Data Transfer Options	GPX Fi	GPX File Format / Raymarine. FSH Format / Via Wi-Fi and Navionics Boating App						
Multi-Language		Yes						
Power requirements	12 or 24V	12 or 24Volts Systems 12Volt System						
Power Consumption at Full Brightness	a125 (26W) a127 (29.6W) a128 (28W)	a95 (14.5W) a97 (18.1W) a98 (16.5W)	a75 (9.1W) a77 (12.7W) a78 (11.1W)	a65 (9W) a67 (12 W) a68 (10.6 W)				
Waterproof		IPX6 and IPX7						
Warranty	2 years standa	2 years standard plus 1 year with online product registration for a total of 3 years of protection						

C



	А		В		С	
a6	71mm	2.79"	164mm	6.45"	144mm	5.66"
a7	73.6mm	2.89"	205mm	8.07"	147mm	5.78"
a9	82.6mm	3.25"	250mm	9.84"	189.5mm	7.46"
a12	84.1mm	3.31"	318mm	12.5"	238.3mm	9.38"

### Content Note

The technical and graphical information contained in this brochure, to the best of our knowledge, was correct as it went to press. However, the Raymarine policy of continuous improvement and updating may change product specifications without prior notice. Therefore, unavoidable differences between the product and this brochure may occur from time to time, for which liability cannot be accepted by Raymarine.

Some images are for illustration purposes only.

Note: Equipment described herein may require US Government authorisation for export purposes. Diversion contrary to US law is prohibited.



