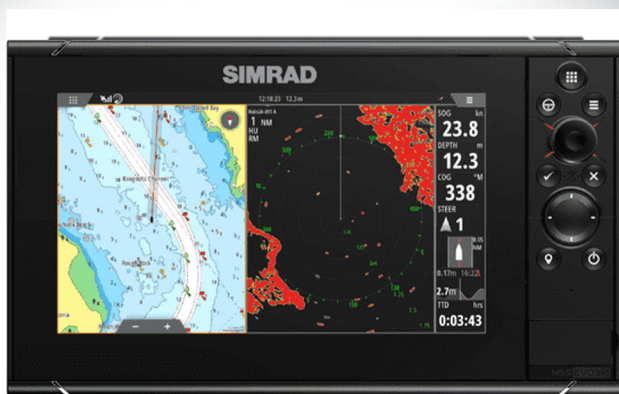


# Upgrade to NSSevo3S™

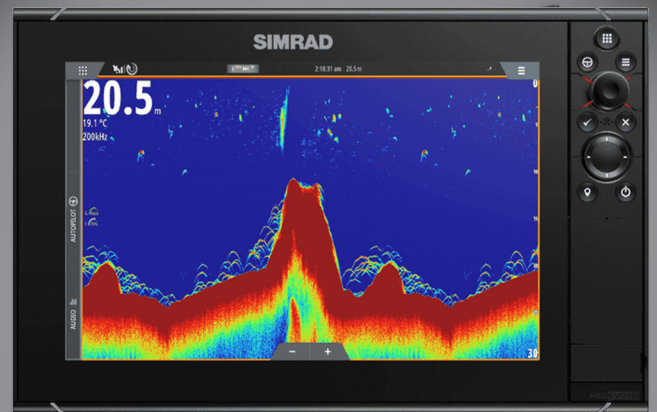
With the new iMX8 Processor, the NSSevo3S™ is ready to take on even the toughest tasks and get everything done faster than ever before.

**Get the most out of a new Mercury with Simrad marine electronics and Mercury SmartCraft.**

Now includes a range of Simrad Order Only Accessories



**SIMRAD NSS9 EVO3S** **NEW**



**SIMRAD NSS 12 EVO3S** **NEW**



**SIMRAD GO7 XSR & GO12 XSE**



**SIMRAD NSS16 EVO3S** **NEW**

Order Now On



**MERCURY**  
MercLink

# SIMRAD TECHNOLOGY, NOW AVAILABLE THROUGH MERCURY MARINE ANZP

*Get the most out of a new Mercury with Simrad marine electronics and Mercury SmartCraft.*



**NSS EVO3S™**

## Meet the new NSSevo3S™.

Our smoothest MFD yet, with unprecedented levels of built-in functionality.

**Improved Charting functionality.**  
Faster page changes, and smoother transitions deliver a completely new Charting experience.

**High-definition displays.**  
SolarMAX™ IPS Display Technology with super responsive touchscreens and full keypad control.

**Enhanced Sonar performance.**  
Built-in advanced Echosounder and plug-in connectivity to external Sonar modules.

**UI improvements.**  
With a new look and feel, enhanced access to Chart orientation, tide monitoring and audio control.

**SIMRAD®**

 **MERCURY**  
MercLink

**Get the most out of a new Mercury with Simrad marine electronics and Mercury SmartCraft.**

## Upgrade to NSSevo3S™

With the new iMX8 Processor, the NSSevo3S™ is ready to take on even the toughest tasks and get everything done faster than ever before.



**2X**

Faster Chart Rendering

**30%**

Faster Boot up Time

**2X**

Faster Page Transitions

Fast switching between any split screen combinations, smoother transitions for on-screen movements like chart rotation and panning/zooming, and faster viewing of high resolution graphics.

**SIMRAD®**

 **MERCURY**  
MercLink

# Simrad® evo3S Now available through Mercury Marine

We are pleased to release the new range of evo3S Simrad® Products that Mercury dealers can purchase from Mercury®. The new evo3S has been released with new technology and features

The key difference between NSS evo3 and evo3S is a new, state of the art processor. The evo3S features the brand new iMX8 processor that allows for twice the performance of the previous generation processor.



The key benefits a user will see from the new processor are:





- Faster page changes: Page loading times have been halved
  - Smoother transitions: Movements on the screen like chart rotation and panning is much smoother, really capturing the premium experience of the Simrad brand.
  - Multi-tasking: With such an increase in power NSS evo3S can multi-task like no product before it.
- High Resolution, High Bright, SolarMax IPS Displays
  - Easy to use touchscreen UI as well as full keypad for simple and precise control in any sea conditions
  - Built-in advanced echosounder capable of 1kW Dual channel CHIRP, Forwardscan, Sidescan, Downscan and StructureScan 3D images
  - Take another step forward with Simrad’s premium network modules for the ultimate offshore performance
    - Halo Dome and Open Array Radars
    - S5100 Sportfishing Echosounder
  - Direct audio, autopilot and engine connection and control
  - Low profile glass dash styling
  - Built in Wi-Fi connectivity
  - Software update notifications and downloads when connected to the internet
  - Screen mirroring when connected to a mobile device
  - Built in high sensitivity 10 Hz GPS antenna
  - Dual Micro SD card slots



This document lists the EVO 3S Simrad ®products that can be ordered, and the accessories required to make them function.






Both Mercury® and Simrad® gives you the flexibility to tailor your boat.




Order on MercLink through the configurator and bundle with your engine packages.






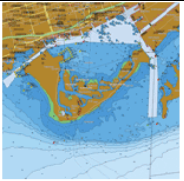
	<p>Navico: 000-15405-001  <b>Mercury: 8M8035003</b></p> 	<p><b>Simrad® NSS 9</b>  <b>EVO3S</b></p> <p>9-inch display with GPS, sounder &amp; Wi-Fi                  Includes world basemap <b>(Bracket Supplied Or Panel Mount)</b></p> <p>A high-definition 9-inch display, that’s great for centre consoles and other powerboats. Featuring the new iMX 8 high-performance processor, with superfast response times, this compact package delivers extensive functionality. Enjoy stunning clarity and ultra-wide viewing angles, combined with an all-weather touchscreen and keypad for total control in all conditions. Includes world basemap.</p> <ul style="list-style-type: none"> <li>• iMX 8 Integrated six-core processor for superior performance</li> <li>• 9-inch SolarMAX™ IPS display with ultra-wide viewing angles; viewable through Polarized sunglasses</li> <li>• Switch seamlessly between touchscreen and keypad control</li> <li>• Built in high-performance echosounder with 1kW CHIRP</li> <li>• Built-in GPS receiver and wireless connectivity</li> <li>• Control Simrad sonar, radar, autopilot, and other accessories</li> <li>• Industry-standard connectivity to engines, sound system, and more</li> <li>• TripIntel™ trip planning and support for automatic routing</li> <li>• Choose low-profile flush mounting or convenient bracket mounting</li> <li>• Download the Simrad App and connect with smartphones, tablets, and internet hotspots</li> <li>• Includes world basemap</li> <li>• Dimensions 287 x 166 x 90 mm</li> </ul>
---	---	---






	<p>Navico: 000-15406-001 Mercury: 8M8035004</p> 	<p><b>Simrad® NSS 12</b> <b>EVO3S</b></p> <p>12-inch display with GPS, sonar, Wi-Fi &amp; HDMI out Includes world basemap <b>(Bracket Supplied Or Panel Mount)</b></p> <p>NSS12 evo3S features a high-definition 12-inch display that delivers big-picture views of charts, radar, sonar, and more under all conditions. Featuring the new iMX 8 high-performance processor, with superfast response times, you have control of an unprecedented level of built-in functionality, ultra-wide viewing angles, and reliable touch or keypad operation. Includes world basemap.</p> <ul style="list-style-type: none"> <li>• iMX 8 Integrated six-core processor for superior performance</li> <li>• 12-inch SolarMAX™ IPS display with ultra-wide viewing angles; viewable through Polarized sunglasses</li> <li>• Switch seamlessly between touchscreen and keypad control</li> <li>• Built in high-performance echosounder with 1kW CHIRP</li> <li>• Built-in GPS receiver and wireless connectivity</li> <li>• Control Simrad sonar, radar, autopilot, and other accessories</li> <li>• Industry-standard connectivity to engines, sound system, and more</li> <li>• TripIntel™ trip planning and support for automatic routing</li> <li>• Choose low-profile flush mounting or convenient bracket mounting</li> <li>• Download the Simrad App and connect with smartphones, tablets, and internet hotspots</li> <li>• Includes world basemap</li> <li>• Dimensions : 352 x 225 x 98 mm</li> </ul>
	<p>Navico: 000-15407-001 Mercury: 8M8035005</p> 	<p><b>Simrad® NSS 16</b> <b>EVO3S</b></p> <p>16-inch Full HD display with GPS, sonar, Wi-Fi &amp; HDMI out Includes world basemap. <b>(Bracket Or Panel Mount) Bracket not supplied with this unit.</b></p> <p>NSS16 evo3S features a Full HD 16-inch display for maximum on-screen detail and unprecedented levels of built-in functionality with charts, radar, sonar, and more. The new iMX 8 high-performance processor, ensures superfast responses to your every command for complete navigation control. Experience ultra-wide viewing angles, and reliable touch or keypad operation to suit all conditions. Includes world basemap.</p> <ul style="list-style-type: none"> <li>• iMX 8 Integrated six-core processor for superior performance</li> <li>• 16-inch SolarMAX™ IPS display with ultra-wide viewing angles; viewable through Polarized sunglasses</li> <li>• Switch seamlessly between touchscreen and keypad control</li> <li>• Built in high-performance echosounder with 1kW CHIRP</li> <li>• Built-in GPS receiver and wireless connectivity</li> <li>• Control Simrad sonar, radar, autopilot, and other accessories</li> <li>• Industry-standard connectivity to engines, sound system, and more</li> <li>• TripIntel™ trip planning and support for automatic routing</li> <li>• Choose low-profile flush mounting or convenient bracket mounting</li> <li>• Download the Simrad App and connect with smartphones, tablets, and internet hotspots</li> <li>• Includes world basemap</li> <li>• Dimensions 437 x 256 x 98 mm</li> </ul>

	Part Number	Product / Features
	<p><b>Includes C -Map</b> Navico: 000-14870-001 <b>Mercury: 8M8034835</b></p> <p><b>Includes Navionics -Map</b> Navico: 000-14871-001 <b>Mercury: 8M8034834</b></p>	<p><b>Simrad® GO 7 XSR – With Active Imaging</b></p> <p>The Simrad GO7 XSR chartplotter navigation display is a perfect way to expand the capabilities of sportboats, cruisers, and smaller center consoles with plug-and-play support for Simrad Broadband Radar™ and Halo™ Pulse Compression radar systems. Behind a super-bright, multi-touch widescreen display lies a built-in GPS receiver, wireless connectivity, and industry standard NMEA 2000® networking. Connect with smartphones and tablets, control your onboard sound system, monitor engine data, and choose from an array of built-in sonar technology to cruise with confidence and find fish like a pro.</p> <p>Key Features</p> <ul style="list-style-type: none"> <li>• Easy to use multi-touch interface</li> <li>• Radar display for Simrad Broadband 3G™/4G™ and Halo™ Pulse Compression radar</li> <li>• Supports the widest range of charts</li> <li>• 7-inch widescreen with bright LED backlight</li> <li>• Includes C-Map or Navionics Map (Refer Mercury Part Number when ordering)</li> </ul> <p>New features from Go7 XSE</p> <ul style="list-style-type: none"> <li>• Radar Capability – (Radar Optional)</li> <li>• New Slimline Screen</li> <li>• Ethernet Port to connect sonar hub-Port does not connect two screens To connect twin screens the NSS series must be used and not compatible with Go Series.</li> <li>• Includes Active Imaging™ transducer for medium/high frequency CHIRP sonar and StructureScan® HD imaging</li> </ul>
	<p><b>Includes C -Map</b> Navico: 000-14857-001 <b>Mercury: 8M8034836</b></p>	<p><b>Simrad® GO 12 XSE - With Active Imaging</b></p> <p>The Simrad GO12 XSE chartplotter navigation display is a perfect way to expand the capabilities of sportboats, cruisers, and smaller center consoles with plug-and-play support for Simrad Broadband Radar™ and Halo™ Pulse Compression radar systems. Behind a super-bright, multi-touch widescreen display lies a built-in GPS receiver, wireless connectivity, and industry standard NMEA 2000® networking. Connect with smartphones and tablets, control your onboard sound system, monitor engine data, and choose from an array of built-in sonar technology to cruise with confidence and find fish like a pro.</p> <p>Key Features</p> <ul style="list-style-type: none"> <li>• Easy to use multi-touch interface Radar display for Simrad Broadband 3G™/4G™ and Halo™ Pulse Compression radar</li> <li>• Supports the widest range of charts</li> <li>• Widescreen with bright LED backlight</li> <li>• Built-in Broadband Sounder™, CHIRP sonar, StructureScan® HD imaging or ForwardScan™ sonar support (transducer required)</li> <li>• Easy to Use Multi-Touch Display The GO series offers true ease of use with intuitive touchscreen controls that smartphone and tablet users will find instantly familiar. Customise your home screen with the features you use most, and see everything you need on screen at once with adjustable split-screen views.</li> <li>• Includes Active Imaging™ transducer for medium/high frequency CHIRP sonar and StructureScan® HD imaging</li> </ul>

	Part Number	Product / Features
 	Navico: 000-13922-001 <b>Mercury: 8M8034760</b>	<b>XSONIC Airmar® B150M Thru-Hull Transducer</b> <b>Suits evo 3(9 Pin Connector)</b> As Chirp continues to redefine recreational fishing, AIRMAR has expanded the lineup of broadband transducers to satisfy the growing demand for this game changing technology. New to the market are the B150M and TM150M, economical Chirp transducers designed for offshore fishing and freshwater anglers. Operating at a frequency range of 95-155 kHz, these transducers reveal fish in shallow, murky waters at medium depths (up to 2,500 feet*) along with ultra-clear target resolution. Features include: <ul style="list-style-type: none"> <li>• Depth and water temperature sensor</li> <li>• Ideal for inshore or coastal fishing in shallow to medium depths</li> <li>• Freshwater anglers will see fish holding close to structures and suspended fish</li> <li>• Track bottom at higher boat speeds</li> <li>• More coverage under your boat delivers wider arches and 26° to 17° beamwidths</li> <li>• Cover the medium frequency range—CHIRPs from 95-155kHz to provide 60 kHz of total bandwidth from one transducer</li> <li>• Available in plastic transom-mount with transom bracket and hardware and with a custom transom housing and cover (TM150M)</li> <li>• Also available as thru-hull installation (B150M)</li> <li>• Hull Type: Fiberglass, wood or metal</li> <li>• 1 internal ceramic</li> </ul>
	Navico: 000-14489-001 <b>Mercury: 8M8034833</b>	<b>Active Imaging 3-in-1 Transducer</b> See structure and cover with a new level of refined detail and at a range unmatched by any other structure imaging technology with Active Imaging™ 3-in-1 sonar featuring CHIRP, SideScan and DownScan with FishReveal™. The high-level clarity, target separation and detail of Active Imaging will help you find more fish by making it easier to quickly identify fish-holding structure like rockpiles, standing timber, weedbeds, ditches and drop-offs – all at a greater distance from your boat. Get the best of CHIRP sonar and DownScan on one screen with the exclusive FishReveal™ Smart Target view that helps you easily recognize fish from structure and cover on high-detailed DownScan images
	Navico: 000-0106-72 <b>Mercury: 8M8034713</b> <b>Requires Adaptor Cable</b> <b>8M8034761</b>	<b>HST-WSBL Depth/Temperature Transducer</b> <b>(7 Pin Connector)</b> 83 kHz with 52° beam width 200 kHz with 22° beam width <b>Up to 300 m (1000 ft) range at 83 kHz</b> Transom-mounted with plastic housing (or Hull) Suitable for any hull
	Navico: 000-12728-001 <b>Mercury: 8M8034714</b> <b>Requires Adaptor Cable</b> <b>8M8034761</b>	<b>HDI Skimmer 455/800 Depth/Temperature</b> <b>(7 Pin Connector)</b> 455 kHz with 6.4° beam width 800 kHz with 12° beam width <b>Up to 90 m (300 ft) range at 455 kHz</b> 1 internal broadband ceramic Transom/Trolling Motor-mounted (or Hull) Suitable for any hull

	Part Number	Product / Features
	Navico: 000-13944-001 <b>Mercury: 8M8034762</b>	<p><b>XSONIC Airmar® TM 150M TRANSOM MOUNT XDCR Transducer</b>  <b>Suits evo 3(9 Pin Connector)</b></p> <p>As Chirp continues to redefine recreational fishing, AIRMAR has expanded the lineup of broadband transducers to satisfy the growing demand for this game changing technology. New to the market are the B150M and TM150M, economical Chirp transducers designed for offshore fishing and freshwater anglers. Operating at a frequency range of 95-155 kHz, these transducers reveal fish in shallow, murky waters at medium depths (up to 2,500 feet*) along with ultra-clear target resolution.</p> <p>Features include:</p> <ul style="list-style-type: none"> <li>• Cable length 10 m (33.0 ft)</li> <li>• Depth and water temperature sensor</li> <li>• Ideal for inshore or coastal fishing in shallow to medium depths</li> <li>• Freshwater anglers will see fish holding close to structures and suspended fish</li> <li>• Track bottom at higher boat speeds</li> <li>• More coverage under your boat delivers wider arches and 26° to 17° beamwidths</li> <li>• Cover the medium frequency range—CHIRPs from 95-155kHz to provide 60 kHz of total bandwidth from one transducer</li> <li>• Available in plastic transom-mount with transom bracket and hardware and with a custom transom housing and cover (TM150M)</li> <li>• Also available as thru-hull installation (B150M)</li> <li>• Hull Type: Fiberglass, wood or metal</li> <li>• 1 internal ceramic</li> </ul>
	Navico: 000-13942-001 <b>Mercury: 8M8034763</b>	<p><b>Xsonic P79 Depth Transducer</b>  <b>Suits evo 3(9 Pin Connector)</b></p> <p>The P79 in-hull transducer easily adjusts to hull dead rise angles up to 22°. This ensures that the beam is vertically oriented to receive echoes, resulting in accurate depth readings. Unlike traditional "puck" type transducers, our P79 consists of a base that is bonded to the hull and filled with liquid. The separate transducer then attaches to the base with a twist lock. The sound waves travel more efficiently through the liquid, giving the best possible performance.</p> <p>Features include:</p> <ul style="list-style-type: none"> <li>• Plastic 600 W In-Hull 50/200 Khz Depth Transducer Only</li> <li>• Cable length 10 m (33.0 ft)</li> <li>• Adjusts to hull deadrise angles from 2° to 22°</li> <li>• No holes to drill</li> <li>• Depth only</li> </ul> <p><b>Xsonic P79 Depth Transducer : Continued</b></p> <ul style="list-style-type: none"> <li>• Recommended for solid fiberglass hulls</li> <li>• Adheres to aluminium hulls under 3.8 mm (0.16") thick</li> <li>• Recommended for planing-hull power boats, trailered boats, rigid inflatable boats (RIBS), and racing sailboats</li> <li>• No hull protrusions</li> <li>• Boat Size: Up to 8 m (25')</li> </ul>
	Navico: 000-0124-69 <b>Mercury: 8M8034717</b>	<p><b>NMEA 2000® Starter Kit</b></p> <p>Network power cable, 0.6 m (2 ft) N2K cable            4.5 m (15 ft) N2K cable            2 x T-connectors            2 x network terminators</p>

	Part Number	Product / Features
	Navico: 000-11043-001 <b>Mercury: 8M8034718</b>	<b>GS25 GPS Antenna</b> High Speed Position Update Rapid Signal Acquisition Consistent Position Accuracy Integrated Magnetic Heading GPS, WAAS, EGNOS and more Compact Design Fully Waterproof NMEA2000® Connectivity (Optional extra if signal is weak from fitted MFD unit)
	Navico: 000-0127-51 <b>Mercury: 8M8034719</b> (Not applicable to Go7 XSE)	<b>Ethernet Cable</b> 1.8mtr (6ft) (Required if connection dual screen, example VV703 & NSS9 to enable mirror function)
	Navico: 000-0127-29 <b>Mercury: 8M8034720</b> (Not applicable to Go7 XSE)	<b>Ethernet Cable</b> 4.5mtr (15ft) (Required if connection dual screen, example VV703 & NSS9 to enable mirror function)
	Navico: 000-11142-001 <b>Mercury: 8M8034721</b> (Required if fitting transducer to Vessel View® 702 to activate sounder)	<b>Sonar Hub</b> An easy-to-install, plug-and-play, all-in-one network solution -- the new SonarHub™ Sounder Module makes it easier than ever to connect to the latest sonar technologies for Lowrance HDS, Simrad and B&G multifunction displays – including CHIRP, StructureScan® HD imaging and ForwardScan– as well as the new Lowrance SpotlightScan™ bow-mounted solution for HDS Gen2 models.
	Navico: 000-11681-001 <b>Mercury: 8M8034722</b>	<b>Navionics MSD /50XG XL9 Australia &amp; New Zealand</b> These charts feature a paper chart appearance which include shaded depth contours, coloured navigation light sectors and real-world shapes and colours of buoys and nav aids to provide for clearer harbour approaches. Spot soundings, tide and current data, detailed port plans, port service guides give the user full information to navigate more safely and easily. The X-plain™ feature translates navigational symbols into plain language everyone can understand with a click of the cursor
	Navico: 000-13473-001 Rep By <b>M-AU-Y060-MS</b> <b>Mercury: 8M8034798</b>	<b>C-Map Australia &amp; New Zealand</b> <b>MAX-N+ charts provide accurate, up-to-date information, unique features and specialized content to enhance every boating adventure.</b>  <ul style="list-style-type: none"> <li>• Easy Routing™ (US excluded)</li> <li>• Dynamic Raster Charts</li> <li>• High-Res Satellite Imagery</li> <li>• High-Res Bathy Fishing Charts/Sport Fishing Data</li> </ul> <b>C-Map Australia &amp; New Zealand : Continued</b>  <ul style="list-style-type: none"> <li>• 3D-View</li> <li>• Custom Shaded Depths and Aerial Photos</li> <li>• Detailed Marina Charts</li> <li>• High Resolution Bathy Data</li> <li>• Dynamic Tides and Currents</li> </ul> <p>Plus all of the features in MAX-N</p>

	Part Number	Product / Features
	Navico: 000-13190-001 <b>Mercury: 8M8034759</b>	<b>Navionics MSD/NAV+34XG: Pacific Islands South Pacific</b> Ryukyu Islands, Sakishima gunto, Kita-Io Shima, Io Shima, Minami-Io Shima, Mariana Islands, Caroline Islands, Babel Thuap, Helen Channel, Merir Island, Pulo Anna, Sonsorol Islands, Marshall Islands, Nauru, New Caledonia, New Hebrides, Fiji, Tonga, Samoa, Wallis & Futuna, American Samoa, Niue, Tokelau Islands, Kiribati, Cook Islands, French Polynesia, Pitcairn Island, Iles Loyaute, Santa Cruz Islands, Phoenix Islands, Line Islands, Norfolk Islands, Solomon Islands, New Britain, Admiralty Island, Papua, New Guinea, Doberai Pen, entire Islands of Hawaii, Maui, Kahoolawe, Lanai, Molokai, Oahu, Kauai, Niihau, Nihoa, Necker I., Gardner Pinnacles, Laysan Island, Neva Shoal, Pearl and Hermes Atoll, Midway Islands, Kure Atoll, Johnston Atoll, Kingman Reef, Palmyra Atoll, Maro Reef, French Frigate Shoals, Kholmsk in Russia and Japan.
	Navico: 000-12136-001Rep By: <b>M-PC-Y204-MS</b> <b>Mercury: 8M8034799</b>	<b>C-Map Pacific Islands South Pacific</b> <b>MAX-N+ charts provide accurate, up-to-date information, unique features and specialized content to enhance every boating adventure.</b> <ul style="list-style-type: none"> <li>• Easy Routing™ (US excluded)</li> <li>• Dynamic Raster Charts</li> <li>• High-Res Satellite Imagery</li> <li>• High-Res Bathy Fishing Charts/Sport Fishing Data</li> <li>• 3D-View</li> <li>• Custom Shaded Depths and Aerial Photos</li> <li>• Detailed Marina Charts</li> <li>• High Resolution Bathy Data</li> <li>• Dynamic Tides and Currents</li> </ul> <p>Plus all of the features in MAX-N</p>
	Navico: 000-12612-001 <b>Mercury: 8M8034758</b>	<b>NMEA2000 4-way joiner</b> New low loss NMEA2000 4-way joiner. Connect four NMEA2000 Micro-C devices to the NMEA2000 Network.
	Navico: 000-13313-001 <b>Mercury: 8M8034761</b>	<b>Adaptor Cable 7pin to 9 pin</b> Connects 7 pin blue plug transducers to the 9 pin XSONIC black sockets on displays
	Navico: 000-00099-006 <b>Mercury: 8M8034839</b>	<b>Extension Cable for LSS-1, LSS-HD and TotalScan transducers.</b> 3m (10ft) *For optimum performance do not use more than 1 extension per installation.










## Multifunction Display Selection Guidelines **evo 3S**






Description	Simrad® NSS 9 8M8035003 	Simrad® NSS 12 8M8035004 	Simrad® NSS 16 8M8035005 
<b>NMEA 2000® starter kit</b> Part No: 8M8034717 	<b>Required</b>	<b>Required</b>	<b>Required</b>
<b>Active Imaging 3-in-1 Transducer (NEW)</b> Part No: 8M8034833 	Recommended	Recommended	Recommended
<b>XSONIC Airmar® B150M Thru-Hull Transducer</b> Suits Evo3 Only Part No: 8M8034760 (9 Pin Connector)  	Optional	Optional	Optional
<b>HST-WSBL Depth/Temperature Transducer</b> Part No: 8M8034713 (7 Pin Connector) 	Optional Adaptor Required 8M8034761  Adaptor Required	Optional Adaptor Required 8M8034761	Optional Adaptor Required 8M8034761
<b>HDI Skimmer 455/800 Depth/Temperature</b> Part No: 8M8034714 (7 Pin Connector) 	Option Adaptor Required 8M8034761	Optional Adaptor Required 8M8034761	Optional Adaptor Required 8M8034761
<b>XSONIC Airmar® TM 150M TRANSOM MOUNT XDCR Transducer</b> Suits Evo 3 Only Part No: 8M8034762 (9 Pin Connector)  	Optional	Optional	Optional
<b>Xsonic P79 Depth Tranducer</b> Suits Evo 3 Only Part No: 8M8034763 (9 Pin Connector)  	Optional	Optional	Optional
<b>GS25 GPS Antenna</b> Part Number 8M8034718 	Optional	Optional	Optional
<b>Ethernet Cable 1.8m</b> Part No: 8M8034719 	Optional	Optional	Optional
<b>Ethernet Cable 4.5M</b> Part No: 8M8034720 	Optional	Optional	Optional
<b>Navionics MSD /50XG XL9 Australia &amp; New Zealand</b> Part No: 8M8034722 	Optional	Optional	Optional
<b>C-Map Australia &amp; New Zealand</b> Part No: 8M8034798 	Optional	Optional	Optional
<b>Navionics MSD/NAV+34XG: Pacific Islands South Pacific</b> Part No: 8M8034759 	Optional	Optional	Optional
<b>C-Map Pacific Islands South Pacific</b> Part No: 8M8034799 	Optional	Optional	Optional
<b>New low loss NMEA2000 4-way joiner.</b> Part No : 8M8034758 	Optional	Optional	Optional

## Multifunction Display Selection Guidelines Simrad®Go7 XSR, Go12 XSE & Mercury VesselView®
















Step 1: Select Multifunction Display







Step 2: Select Required or Optional Accessories for the Multifunction Display

Product	Simrad® Go 7 XSR 8M8034797 -C Map  Simrad® Go 7 XSR 8M8034793 - Navionics Map	Simrad® Go 12 XSE 8M8034796	Mercury VesselView® 502  SCREEN 8M0110644	Mercury VesselView® 703  SCREEN 8M0124497	Mercury VesselView® 903  SCREEN 8M0129544
NMEA 2000® starter kit Part No: 8M8034717 	Required	Required	Mercury StarterKit_Inc Vessel Link Kit 8M0110642 Included	Mercury StarterKit_Inc Vessel Link Kit 8M0110642 Included	Mercury StarterKit_Inc Vessel Link Kit 8M0110642 Included
Active Imaging 3-in-1 Transducer (New) Part No: 8M8034833 	Included	Included	Recommended	Recommended	Recommended
XSONIC Airmar® B150M Thru-Hull Transducer Suits Evo3 Only Part No: 8M8034760 (9 Pin Connector) 			Optional	Optional	Optional
XSONIC Airmar® TM 150M TRANSOM MOUNT XDRC Transducer Suits Evo 3 Only Part No: 8M8034762 (9 Pin Connector) 			Optional	Optional	Optional
Xsonic P79 Depth Tranducer Suits Evo 3 Only Part No: 8M8034763 (9 Pin Connector) 			Optional	Optional	Optional
HST-WSBL Depth/Temperature Transducer Part No: 8M8034713 			Optional 000-13313-001 Adaptor Cable 8M8034761 Required if HST- WSBL Used	N/A	N/A
HDI Skimmer 455/800 Depth/Temperature Part No: 8M8034714 			Optional 000-13313-001 Adaptor Cable 8M8034761 Required if HDI Skimmer455/800 Used	N/A	N/A
GS25 GPS Antenna Part No: 8M8034718 	Optional	Optional	Optional	Optional	Optional
Ethernet Cable1.8m Part No: 8M8034719 	N/A	N/A	N/A	Required if linking to Simrad®Display	Required if linking to Simrad®Display
Ethernet Cable 4.5M Part No: 8M8034720 	N/A	N/A	N/A	Required if linking to Simrad® Display	Required if linking to Simrad® Display

Product	<b>Simrad® Go 7 XSR</b> <b>8M8034797 -C Map</b>  <b>Simrad® Go 7 XSR</b> <b>8M8034793 -</b> <b>Navionics Map</b>	<b>Simrad® Go 12 XSE</b> <b>8M8034796</b>	<b>Mercury</b> <b>VesselView® 502</b>  <b>SCREEN 8M0110644</b>	<b>Mercury</b> <b>VesselView® 703</b>  <b>SCREEN</b> <b>8M0124497</b>	<b>Mercury</b> <b>VesselView®</b> <b>903</b>  <b>SCREEN</b> <b>8M0129544</b>
<b>7 To 9 Pin Adaptor Cable</b> <b>Part No: 8M8034761</b> 			Optional		
<b>Extension cable for LSS-1, LSS-HD and</b> <b>TotalScan transducers.3m (10ft)</b>  <b>Part No: 8M8034839</b> 	Optional	Optional	Optional	Optional	Optional
<b>C-MAP Australia &amp; New Zealand</b> <b>Part No: 8M8034799</b> 	(Map Included with <b>Simrad® Go 7 XSR</b> <b>8M8034797</b>  but not upgradable)	Map Included, but not upgradable	Optional	Optional	Optional
<b>Navionics MSD /50XG XL9 Australia &amp; New</b> <b>Zealand</b> <b>Part No: 8M8034722</b> 	(Map Included with <b>Simrad® Go 7 XSR</b> <b>8M8034793</b>  but not upgradable)	Optional	Optional	Optional	Optional
<b>C-Map</b> <b>Pacific Islands South Pacific</b> <b>Part No:8M8034799</b> 	C_Map Max-N Australia & New Zealand Map Included in Go 7 but not upgradable) If Go 7 is used In South Pacific, Part No 8M8034799 has to be purchased separately	(C-Map Max-N charts for Australia & New Zealand Included in Go 12 but not upgradable) If Go 12 is used In South Pacific, Part No 8M8034759 has to be purchased separately	Optional	Optional	Optional
<b>Navionics-Map</b> <b>Pacific Islands South Pacific</b> <b>Part No: 8M8034759</b> 	Navionics Map Australia & New Zealand Map Included in Go 7 but not upgradable) If Go 7 is used In South Pacific, Part No 8M8034759 has to be purchased separately	Optional	Optional	Optional	Optional

<b>ORDER ONLY</b> Items not stocked but can be ordered on MercLink (Lead Time for these Transducers may apply)	Image	Mercury VesselView® 502 <b>SCREEN</b> <b>8M0110644</b>	Mercury VesselView® 703 <b>SCREEN</b> <b>8M0124497</b>	Mercury VesselView® 903 <b>SCREEN</b> <b>8M0129544</b>	Simrad® NSS 9 <b>8M8035003</b> <b>EVO3S</b>	Simrad® NSS 12 <b>8M8035004</b> <b>EVO3S</b>	Simrad® NSS 16 <b>8M8035005</b> <b>EVO3S</b>
<b>XSONIC Airmar SS175H-W 0 Deg</b> <b>000-13780-001</b> Part No: <b>8M8034851</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSonic Airmar SS175L 0 Deg</b> <b>000-13774-001</b> Part No: <b>8M8034855</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSonic Airmar SS175M 0 Deg</b> <b>000-13777-001</b> Part No: <b>8M8034853</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSONIC Airmar SS175H-W 12 Deg</b> <b>000-13781-001</b> Part No: <b>8M8034850</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSonic Airmar SS175M 12 Deg</b> <b>000-13778-001</b> Part No: <b>8M8034852</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSonic Airmar SS175L 12 Deg</b> <b>000-13775-001</b> Part No: <b>8M8034854</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSONIC AIRMAR SS175H-W 20 DEG</b> <b>000-13782-001</b> Part No: <b>8M8034824</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSONIC AIRMAR SS175L 20 DEG</b> <b>000-13776-001</b> Part No: <b>8M8034822</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSONIC AIRMAR SS175M 20DEG T/hull T/Ducer</b> <b>000-13779-001</b> Part No <b>8M8034841</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSONIC AIRMAR B150M 12 Deg</b> <b>000-13921-001</b> Part No <b>TBA</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>Xsonic Airmar TM185M</b> <b>000-13998-001</b> Part No: <b>8M8034856</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>Xsonic Airmar TM185HW</b> <b>000-13997-001</b> Part No: <b>8M8034857</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>Xsonic Airmar TM275LH-W</b> <b>000-13770-001</b> Part No: <b>8M8034858</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSONIC AIRMAR M260</b> <b>000-13914-001</b> Part No: <b>8M8034874</b>		Optional	Optional	Optional	Optional	Optional	Optional

<b>ORDER ONLY</b> Items not stocked but can be ordered on MercLink	Image	Mercury VesselView® 502 <b>SCREEN</b> 8M0110644	Mercury VesselView® 703 <b>SCREEN</b> 8M0124497	Mercury VesselView® 903 <b>SCREEN</b> 8M0129544	Simrad® NSS 9 8M8035003 <b>EVO3S</b>	Simrad® NSS 12 8M8035004 <b>EVO3S</b>	Simrad® NSS 16 8M8035005 <b>EVO3S</b>
<b>STRUCTURESCAN 3D MODULE</b> 000-12397-001 Part No: 8M8034828		Optional	Optional	Optional	Optional	Optional	Optional
<b>STRUCTURESCAN 3D SS THRUHULL DUAL</b> 000-13560-001 Part No: 8M8034829		Optional	Optional	Optional	Optional	Optional	Optional
<b>STRUCTURE SCAN 3D XDCR ONLY</b> 000-12396-001 Part No: 8M8034831		Optional	Optional	Optional	Optional	Optional	Optional
<b>Bracket Only (Plastic)</b> To Suit VV703 & 903 (Purchase Gimble Knob Kit 000-10467-001 separately Below) 000-13702-001 Part No: 8M8034825		-	Optional	Optional	Metal Bracket Included with NSS9 EVO 3S	Metal Bracket Included with NSS12 EVO 3S	Bracket <b>NOT</b> Included with NSS16 EVO 3S
<b>Gimble Knob Kit</b> 000-10467-001 Part No: 8M8034826		-	-	-	-	-	-
<b>Verado Fitting Kit</b> 21116272 Part No 8M8034842		Optional	Optional	Optional	Optional	Optional	Optional
<b>NSS12 EVO3 ,ROW,4G RADAR BUNDLE</b> 000-13795-001 Part No: 8M8034837		-	-	-	-	-	-
<b>Simnet to Micro C cable</b> 24005729 Part No: 8M8034832		Optional	Optional	Optional	Optional	Optional	Optional
<b>Halo 24,Simrad 24" Radar</b> 000-14535-001 Part No: 8M8034845		Optional	Optional	Optional	Optional	Optional	Optional
<b>Halo 20,Simrad ,20» RADAR</b> 000-14537-001 Part No:8M8035007 		Optional	Optional	Optional	Optional	Optional	Optional
<b>Halo 20+,Simrad 20» RADAR</b> 000-14536-001 Part No:8M8035008 		Optional	Optional	Optional	Optional	Optional	Optional
<b>VHF Marine Radio ,DSC, RS20S</b> 000-14491-001 Part No: 8M8034847		Optional	Optional	Optional	Optional	Optional	Optional
<b>VHF Marine Radio DSC ,AIS-RX ,RS 40</b> 000-14470-001 Part No: 8M8034870		Optional	Optional	Optional	Optional	Optional	Optional

<b>ORDER ONLY</b> Items not stocked but can be ordered on MercLink	Image	Mercury VesselView® 502 <b>SCREEN</b> <b>8M0110644</b>	Mercury VesselView® 703 <b>SCREEN</b> <b>8M0124497</b>	Mercury VesselView® 903 <b>SCREEN</b> <b>8M0129544</b>	Simrad® NSS 9 <b>8M8035003</b> <b>EVO3S</b>	Simrad® NSS 12 <b>8M8035004</b> <b>EVO3S</b>	Simrad® NSS 16 <b>8M8035005</b> <b>EVO3S</b>
<b>Radar- Halo 4 with 4ft Ant</b> <b>000-11470-001</b> <b>Part No: 8M8034849</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>Radar- Halo 3 with 3 ft Ant</b> <b>000-11469-001</b> <b>Part No: 8M8034848</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>Sonic Hub</b> <b>000-12302-001</b> <b>Part No: 8M803901</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>XSONIC AIRMAR B275LH-W</b> <b>000-13771-001</b> <b>Part No: 8M8034827</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>Dual 10-Ft 12 Pin XDCR Extension Cables</b> <b>000-12752-001</b> <b>Part No: 8M8034998</b>		Optional	Optional	Optional	Optional	Optional	Optional
<b>Transducer Ext Cable 12ft 7 Pin</b> <b>000-0099-93</b> <b>Part No: 8M8034999</b>		Optional	Optional	Optional	Optional	Optional	Optional