LOWRANCE

MARINE ELECTRONICS FOR 2018

LOWBANCE

Reger

WE FIND. You Fish.

Thank you for taking the time to learn about the great value Lowrance products have to offer. Our fishing products have stood the test of time and we continue to provide quality electronics steeped in high-performance sonar delivering great fish finding results in all conditions. Since 1957 we have produced premium fishfinders and chartplotters designed to exceed the expectations all anglers and to catch a wide range of species. They are easy-to-use with simple controls and the clearest displays. From inland lakes to inshore coastal flats and tidal rivers, open water or ice, we hope you enjoy our products and your time on the water.

To learn more about our products, techniques and videos to catch more fish, interact with our Pro Staff, or just give feedback, please visit our website at **www.lowrance.com** and follow us on Facebook, Twitter and Instagram.





Table of Contents

- 02 HOOK² TripleShot
- 04 HOOK² SplitShot
- 06 Elite-Ti
- 08 HDS Carbon
- 10 StructureScan 3D
- 12 Sonar Innovations
- 14 HOOK² Ice Machines
- 16 Network Solutions
- 18 Connected Boat
- 20 **C-MAP**
- 22 Feature Guide
- 24 Part Number List



HOOK² THE WORLD'S FSHENDER

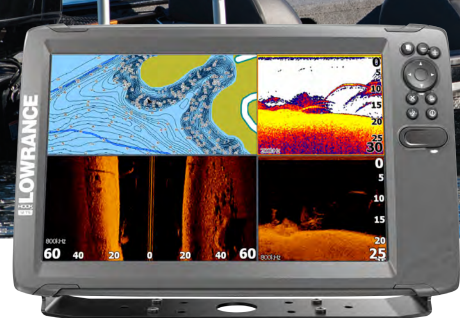
WE FIND.YOU FISH.

HOOK² displays are easy to use and easy to afford. You will spend more time fishing and less time making adjustments with Autotuning sonar, a new feature that actively keeps sonar settings dialed in, freeing you up to fish without the hassle of making sonar adjustments as fishing conditions change. Just turn it on and fish. Yes, it's that easy.





Find More Fish with HOOK² Quickly get on the fish and cover more water in less time with HOOK², Broadband and High CHIRP, wideangle sonar -- delivering twice the sonar coverage of most fishfinders. COMMON SONAR HOOK2 - 2x THE SONAR COVERAGE



Optional mapping upgrades including C-MAP. Navionics® and more*

*Excludes HOOK² 7X Tripleshot GPS

plotter

HOOK² TripleShot 3-in-1 Key Features

High-resolution, color display

Autotuning Sonar

Broadband Sounder™, High CHIRP, plus SideScan and DownScan Imaging^{TI}

Preloaded high-detail mapping with more than 3,000 lakes with 1-foot contours*



LUNE

SIDESCAN | DOWNSCAN IMAGING"



SPLITSHOT 2-IN-1 SONAR

HIGH CHIRP/BROADBAND SONAR

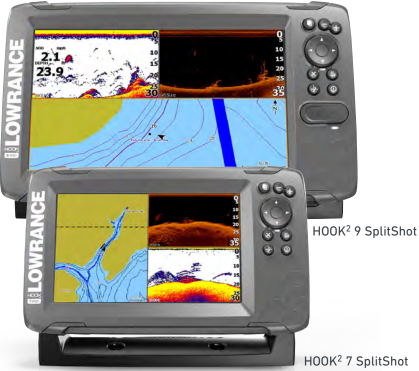
DOWNSCAN IMAGING[™]





HOOK² 4X Bullet GPS Plotter

| High-resolution display with new widescreen design |
|----------------------------------------------------|
| Autotuning Sonar |
| Proven Broadband Sounder™ technolog |
| GPS Plotter |



SplitShot Key Features

High-resolution color display

Autotuning Sonar

Broadband Sounder™, High CHIRP and DownScan Imaging™

Preloaded high-detail mapping with more than 3,000 lakes with 1-foot contours*

*Excludes HOOK2 7X and HOOK2 5X SplitShot GPS Plotters

SIZES AVAILABLE



HOOK² GPS PLOTTERS



HOOK² 4X GPS Bullet

Pure Navigation. Save Waypoints, follow trails and navigate to your favorite fishing spot with a simple and accurate Fishfinder/GPS Plotter. The HOOK² series re-introduces GPS Plotters to the Lowrance lineup with HOOK² 7x GPS TripleShot , HOOK² 7x GPS SplitShot, HOOK² 5x GPS SplitShot and HOOK² 4x GPS Bullet.

High-resolution display with new widescreen design

Autotuning Sonar

Proven Broadband Sounder[™] technology

Quick Release Mount

HOOK² 7X GPS TripleShot

HOOK² 5X GPS SplitShot

ASP

 $\langle 1 \rangle$

EASY-TO-USE TOUCHSCREEN

Elite Ti proves you don't have to pay premium prices for an easy-to-use touchscreen, Lowrance® CHIRP sonar or high-resolution images of fish and structure beneath and beside your boat. With Elite-Ti, you get premium features and powerful fishfinding capability at an affordable price.

Finding fish is easier with Elite Ti, which not only offers better screen clarity and sonar range than any fishfinder in its category, but features premium integration options that allow you to do even more.

Steer your MotorGuide® Xi5 trolling motor, drop a Power-Pole® Shallow Water anchor and make SonicHub®2 audio adjustments -- all from the convenience of the touchscreen display - with built-in WiFi, Bluetooth® and NMEA 2000® network connectivity.

Complete your Elite Ti system with the TotalScan all-in-one transducer and you can add Lowrance CHIRP, SideScan and DownScan Imaging[™] to your rig with a single-transducer install.



Wireless Connectivity

*Excludes Elite-5Ti

Elite Ti Key Features

Easy-to-use, high-resolution touchscreen

StructureScan® HD with TotalScan™ transducer

SmartSteer™ control for Xi5 Trolling Motor (12, 9, 7 models only)

NMEA 2000[®] engine support*

SIZES AVAILABLE

12"

Includes C-MAP Insight Pro card with 5" 1-foot contours on more than 3,000 lakes

≈ (1)

Optional features: TotalScan[™], Navionics®, SmartSteer™ Control, NMEA 2000 Engine Interfacing, DSC VHF, AIS, SonicHub

TotalScan™ Transducer

TotalScan[™] matches proven Broadband Sounder and CHIRP Sonar with StructureScan[®] HD and DownScan Imaging[™] technology — making it possible to target fish and search for fish-holding structure with the same transducer. The TotalScan™ transducer features multiple mounting options and is fully compatible with displays featuring integrated support for StructureScan® HD, like Lowrance HDS Carbon, HDS Gen3, and Elite-Ti.

Power Pole® Connectivity

You can use the built-in Bluetooth® connectivity of HDS Carbon or Elite-Ti displays to control Power-Pole® Shallow Water anchors, equipped with the C-Monster™ Control System. Enjoy independent or simultaneous control of multiple power poles and make manual or automatic adjustments directly from your touchscreen.





PREMIUM PERFORMANCE

HDS Carbon gives you unbeatable views of fish and fish-holding structure by combining premium Lowrance[®] CHIRP sonar and StructureScan[®] 3D images with bright, high-resolution SolarMAX[™] HD displays, which can be viewed from any angle even through polarized sunglasses.

And there's no 'lag' in Carbon – only powerful performance that delivers the fastest chart redraws, rapid sonar updates and quicker response times via a dual-core processor engineered to easily power top sonar technology like Live Network Sonar, Dual-Channel CHIRP, StructureScan[®] 3D with enhanced SideScan and DownScan Imaging[™], plus future high-power upgrades.

HDS Carbon Key Features

Built-in CHIRP (Low, Medium, High)

Wireless connectivity

NMEA 2000[®] and Ethernet connectivity

Preloaded C-MAP® US Enhanced mapping with 1-foot contours on more than 3,000 lakes

Chart upgrade options include C-MAP, Navionics and more

StructureScan® 3D, StructureScan® HD, and TotalScan transducer ready

SIZES AVAILABLE

LOWRANCE

 SmartSteer™ control of Outboard Pilot and MotorGuide® Xi5 Trolling Motor
 7"

 Power-Pole® Shallow Water Anchor
 9"

 SonicHub®2 and SiriusXM® Marine Weather/Audio compatible
 12"

 Broadband Radar™ ready
 16"

Mercury® VesselView® Link compatible

SULARMAX HD Marcology And Alexandress Structure Scand 3D. Total Scand Optional features: Structure Scand 3D. Total Scand Dotional features: Structure Scand 3D. Total Scand

Uptional features: StructureScan® 3D, IotalScan™, SmartSteer™ Control, NMEA 2000 Engine Interfacing, SonicHub® 2, Broadband Radar™, SiriusXM® Marine Weather, DSC VHF, AIS

. 0

What's New With HDS Carbon

- NEW! HDS Carbon 16 has a (1920 x 1080) High Definition screen with 2X the resolution of any other display in its category
- NEW! Enhanced Surface Clarity lets you see more fish targets near the surface
- NEW! Heatmap chart overlay helps you track trends in water temperature changes to quickly target key fishing areas
- NEW! Quick Access control bar provides one-touch access to system controls for Outboard Pilot, Trolling motor, Power-Pole® and Audio

Lowrance Outboard Pilot Cable-Steer and Hydraulic Autopilot

Lowrance autopilot packs for High Definition System (HDS) displays, provide automatic steering for cable-steer or hydraulic-steer outboard motors. An extra pair of hands when you need it, the Outboard Pilot, featuring Lowrance SmartSteerTM control from your HDS Carbon or HDS Gen3 displays, will steer to a heading, waypoint or along a route.

0

ARBON



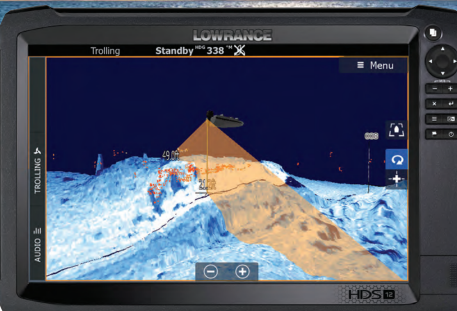


BDD STRUCTURESCAN

30)

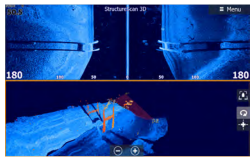
StructureScan 3D gives freshwater and saltwater anglers a unique, three-dimensional view of fish, structure and bottom contours — making it easier to understand where fish and structure are located in relation to your boat. With StructureScan 3D, anglers spend less time searching for productive water and more time catching fish. StructureScan 3D requires a 3D module with transducer and a HDS Carbon or HDS Gen3 fishfinder/chartplotter display.

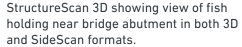
INTUITIVE 3D SONAR IMAGES | ENHANCED SIDESCAN IMAGE AND RANGE HIGH DEFINITION SCANNING IMAGES | FIND KEY FISHING AREAS FASTER





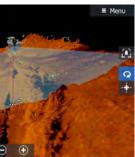
StructureScan 3D features enhanced SideScan and DownScan Imaging[™] with the capability to show high-definition views of underwater structure to the sides of the boat – up to 600 feet to each side of the boat. See fish and fish-holding structure from multiple angles with SideScan, DownScan and StructureScan 3D views. The StructureScan 3D works exclusively with HDS Carbon and HDS Gen3 fishfinder/chartplotters.

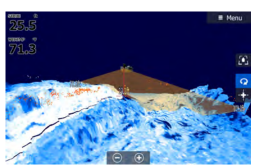




Distinct fish targets at different depths against drop offs.



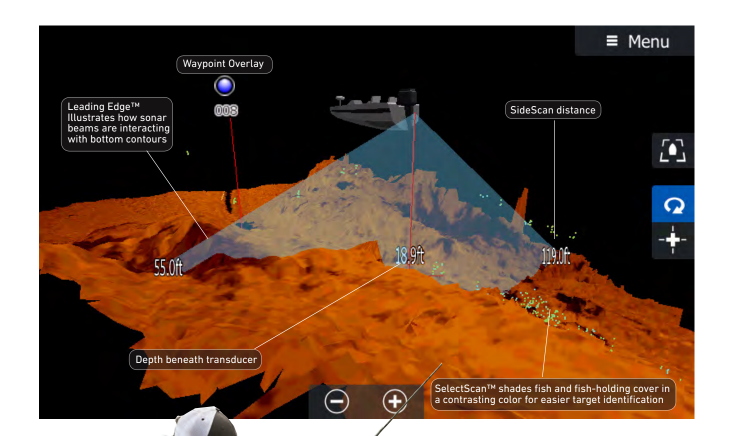




Use Vertical Enhancement[™] and different color palettes to make structure and targets even easier to see.

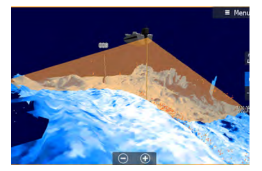
SONAR INNOVATION

Lowrance's breakthrough sonar technologies produce revealing images with the best possible underwater views of fish and fish-holding structure. Powerful, award and tournament-winning sonar views from Broadband Sounder[™] and CHIRP sonar to StructureScan[®] 3D with SideScan and DownScan Imaging[™] -Lowrance sonar enables you to stay ahead of the game.



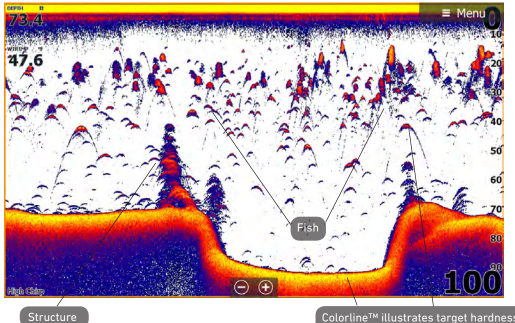
StructureScan® 3D

Powered by multi-beam sonar technology, StructureScan 3D allows you to find key fishing areas faster than ever before by converting scans of underwater terrain and fish-holding structure into high-resolution, 180-degree, three-dimensional views. Position underwater images at any angle with the exclusive ScanTrack[™] pan-tilt-rotate control plus get the best SideScan and DownScan Imaging[™] views with a SideScan range up to 600 ft to each side. Compatible with HDS[®] Carbon.



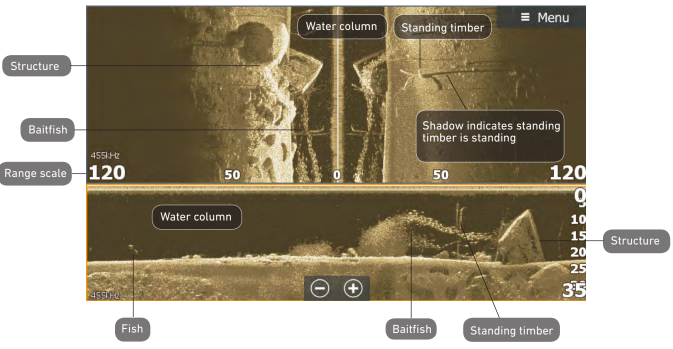
CHIRP and Broadband Sonar

CHIRP and Broadband Sounder[™] sonar feature unparalleled target separation and screen clarity to give anglers the best view of individual fish targets, even when fish targets are close to the bottom or suspended in tight schools. CHIRP and Broadband sonar are built into HDS[®] Carbon, Elite-Ti and Hook² 12, 9, 7 and 5-inch combo displays.



StructureScan® HD

Features today's best fishfinder technologies including SideScan and DownScan Imaging[™], StructureMap[™] and Trackback[™]. Get incredibly detailed high-definition views of bottom contours and underwater structure, making it easier to find productive water. Compatible with HDS[®] Carbon, HDS[®] Gen3 and Elite-Ti.



12

Colorline™ illustrates target hardness the lighter the color, the harder the target

HOOK² ICE MACHINES

Lowrance[®] Ice Machines and the All Season Packs feature high-resolution color displays and dependable Lowrance sonar technology. Each unit comes with a portable pack, battery, and a pair of tackle boxes ensuring you are covered, whether you are fishing from a small boat, or a stationery location, like ice or a dock.

HOOK² 4x All Season Packs

Easy to use and easy to afford, HOOK² 4x All-Season Packs features Broadband sonar coverage with Autotuning sonar, and come with everything you need for ice fishing or fishing from a boat. All-Season Packs are available in sonar only and GPS Plotter models.

HOOK² 5 Ice Machine

The world's easiest fishfinder, the HOOK² 5 Ice Machine offers simple menus, easy access to key functions and Autotuning sonar. Powered by proven Lowrance[®] performance, the Ice Machine features High CHIRP coverage, plus a built-in, GPS with high-detail U.S. map. Just plug it in and fish. Yes, it's that easy.

FISH CASTABLE WIRELESS TRANSDUCER

FishHunter PRO

The days of having to own a boat to get quality fishfinding sonar are over. With Lowrance® FishHunter Pro castable transducers, anglers fishing from the bank, dock or pier will know where to cast every time, viewing sonar data on a smartphone or tablet via WiFi connection with the FishHunter transducer.

- No internet or cellular connection required
- Reliable WiFi connection with range up to 160 ft. (55m)
- View sonar on free FishHunter app, available for IOS and Android
- Tri-frequency transducer with 381kHz, 475kHz and 675kHz frequencies
- Raw sonar, Fishing and Ice fishing views
- Create custom color contour maps

KNOW WHERE TO CAST[™] **FISH ➤ [®]HUNTER**[®]

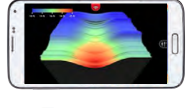
FishHunter 3D

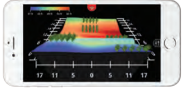
Loaded with five, tri-frequency transducers, the FishHunter[™] 3D brings three-dimensional views of bottom contours, cover, fish location and structure to anglers who fish from a bank, dock, pier, ice or kayak. Take FishHunter 3D anywhere you fish, cast it into the water and watch the sonar returns on the free FishHunter app.

- No internet or cellular connection required
- Reliable WiFi connection with range up to 200 ft. (65m)
- View sonar on free FishHunter app, available for IOS and Android
- Includes 5 tri-frequency transducers with 381kHz, 475kHz and 675kHz frequencies
- 3D fishing, Directional Casting and Ice fishing views
- Create custom color contour maps and structure maps



nd Android kHz and 675kHz







NETWORK SOLUTIONS

Whether you are navigating, staying in contact with other boats in the area, monitoring weather radar or just streaming music from your smartphone, Lowrance[®] offers solutions that not only enhance boater awareness, but put a wide array of entertainment options at your fingertips from SiriusXM[®] Marine Weather and Audio to SonicHub[®]2 Bluetooth[®] audio streaming.





Broadband **4**

- Instant On[™]: Solid-state technology produces an immediate, accurate on-screen image, without the lengthy warm-up delay of magnetron pulse radars.
- Beam sharpening
- up to 36nm range
- Advanced Surface Clutter Rejection
- MARPA Target Tracking: Track up to 10 targets. Requires a heading sensor.
- Safe: Extremely Low Emissions. Emits less radiation than a mobile phone so it can be mounted anywhere.

Broadband **3**

- Instant On™: Solid-state technology produces an immediate, accurate on-screen image, without the lengthy warm-up delay of magnetron pulse radars.
- up to 24mm range
- Automatic Clarity: Proven automatic harbor/marina and offshore modes.
- MARPA Target Tracking: Track up to 10 targets. Requires a heading sensor.
- Safe: Extremely Low Emissions. Safer than any other radar currently on the market

NMEA 2000°Networking Solutions



Link-8 **DSC** VHF Radio

Link-8 DSC VHF Radio

5. Barris Star

The Link-8 fixed-mount, Class D DSC VHF system has packed all of the best safety features into a compact, IPX7 water-proof housing with 25W/1W transmission power.

Link-6 DSC VHF Radio

Communicate clearly with this dependable Class D DSC Approved marine VHF radio featuring a four-button fist microphone, intuitive rotary and keypad controls and a new front-mountable mechanical design for easy installation.

NMEA 2000®

Lowrance NMEA 2000 network devices will share and/or display user-selectable data with displays and instruments installed on a NMEA 2000 network.



Precision-9 **Compass**

The Precision-9 Compass measures motion on nine separate axes to supply the most accurate heading and rate-of-turn information possible for Lowrance autopilot, radar and navigation systems.

LOWRANCE Point-1 GPS Integrated electro GPS position upd for chart stabilize

Integrated electronic compass provides 10Hz GPS position updates plus compass heading for chart stabilization and radar overlay, plus accurate vessel heading, even at low speeds.



SonicHub®2 Marine Audio

TTTTTTTTT

0000

00000

The ultimate marine audio entertainment system, the Lowrance® SonicHub2 features integrated Bluetooth®, allowing you to stream music including Pandora® (where available) from a smartphone or tablet. The system supports AM/FM radio, playback from a USB drive or iPOD and features SiriusXM® radio (US only) connectivity – all with full control from your HDS or Elite Ti display.

WM-3 Sirius**XM**™ Module (US)



LOWBANCE

Bring the power of an entire weather bureau to your Lowrance® HDS®, including weather radar, forecasts, weather warnings and roadside fuel prices, plus up to 220 expanded audio channels — all controlled directly from your multifunction display.



NAIS-500 Class B AIS

Reduce your risk of collision with this latest generation, fully integrated, Class-B AIS transponder — essential for navigating today's busy shipping lanes and congested ports.

CONNECTED BOAT

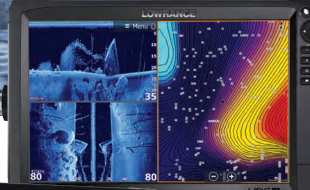
With a Lowrance connected boat, you can download C-MAP Genesis maps and software updates directly to HDS and Elite Ti displays, view/control your HDS or Elite Ti display on a smartphone/tablet, and get the peace of mind that comes with knowing the location and security status of your boat with the Track monitoring solution.

GoFree Shop

The GoFree Shop is your source for buying lake maps and coastal charts, downloading C-MAP Genesis maps directly to your HDS or Elite Ti display, and other services that enhance the enjoyment of your Lowrance[®] products. To learn more, visit https:// gofreemarine.com or https://www.gofreeshop.com/.

Link

Available for download on both Android and IOS platforms, the free Link app that allows users to view Lowrance[®], Simrad[®] and B&G[®] multifunction displays from a smartphone or view/control the displays from a tablet.





Track

Don't worry about your boat – Track it. Relax and find peace of mind with the ability to monitor your boat's location and security status, 24/7, anywhere in the world. Track is a flexible, low-cost telemetry solution that records your boat's location, security status, and engine performance in real-time. That information is sent securely and automatically to the GoFree cloud, where you can access it through your personal dashboard on any PC or mobile device.







C-MAP Genesis[™]

C-MAP Genesis empowers you to create high-definition custom fishing maps with amazing detail and one-foot contours that show key fish-holding areas for greater success on the water. Take advantage of the free online social map created by other users and download your favorite waterbodies. Better maps equal better fishing. Find out more at genesismaps.com

Benefits of C-MAP Genesis[™]

- Submit sonar logs to update the mapping on your favorite lakes and rivers in the Genesis Social Map.
- View and download unlimited Social Maps for Free.
- Contour lines spaced as closely as 1 foot are overlaid upon blue-shaded depth shading
- Custom Depth Shading



Genesis[™] Edge Features

• Unlimited viewing and downloads of personal trips

- Bottom Hardness Layer
- Vegetation Layer
- Option to merge maps with Social Map or keep them Private





Navionics charts offer optional high-definition layers, including 3D, Satellite Overlay, Panoramic Port Pictures, Dynamic Tides & Current, and much more.

SonarChart[™] Live from Navionics

SonarChart Live allows you to create personal 1 ft/.5 m HD Bathymetry maps that display in real time while navigating. The feature can be enabled by connecting wirelessly to a sonar from a mobile device that has a Navionics boating app installed, or it can be displayed directly on the screen of compatible Lowrance® displays.



C-MAP Insight PRO

Coverage of inland and coastal waters of the continental US, Alaska, Hawaii and the Northern Caribbean.

- High definition 1-3' depth contours for thousands of lakes (*image to right -* Mille Lacs Lake, MN)
- Fishing HotSpots POIs and lake-specific fishing tips and techniques
- High-Res Coastal Contours & New Navigation Palette
- New! 1 Year Updates, including the Genesis Social Map via GoFree Shop, with registration
- Coming Soon: Genesis Social Map Layer

C-MAP Lake Insight HD

The HD cards include all of the Pro features in addition to the following features:

- Satellite Imagery
- Shaded Relief
- Custom Depth Shading
- C-MAP Depth Area Shading
- Fish/waterfowl regulations, records, ID photos
- Free Updates for 1-Year on GoFree Shop with registration
- Coming Soon: Genesis Social Map Layer
- Free! 1-year subscription to Genesis Edge

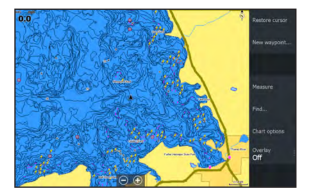
C-MAP MAX-N+

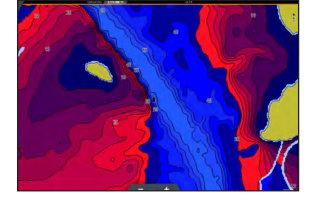
C-MAP MAX-N+ coastal charts provide accurate, up-to-date information, unique features and specialized content to enhance every boating adventure.

- High-Res Coastal Contours (HRB) on coastal areas
- Dynamic Tides & Currents
- High-Resolution Aerial Photos with Harbor and Approach Details for enhanced situational awareness
- Marina Info/Port Services helps traveling boaters enjoy sailing worldwide
- Sport Fishing Data (U.S. Only) offers information on wrecks/reefs, Fish ID photos, localized rules/regulations, etc.
- Marine Protected Areas provide boundary and detailed information on Marine Parks and other areas
- · Custom Depth Shading for easier identification of different depth ranges
- Local and Wide coverage areas

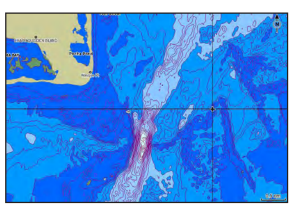
C-MAP MAX-N

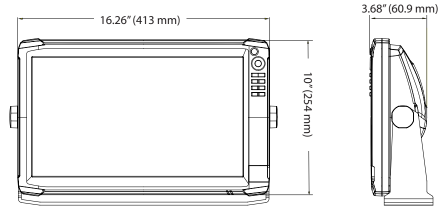
MAX-N provides coastal cruisers with accurate C-MAP chart detail, including Depth Areas and Contours, Spot Soundings, NavAids, Light Sectors, Wrecks/Obstructions, Anchorage Areas, Small Craft Facilities and more. Available in Local and Wide coverage areas.



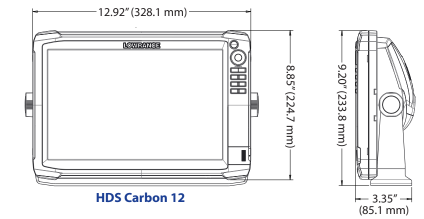


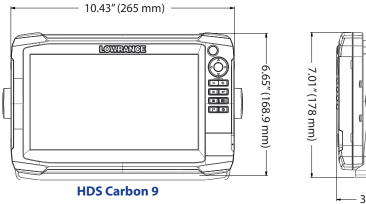


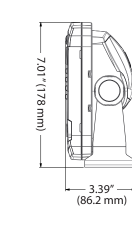


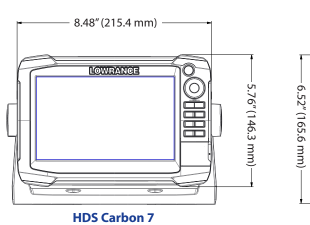


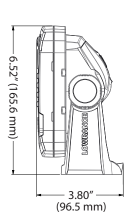
HDS Carbon 16

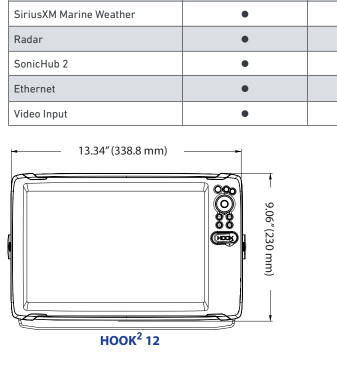






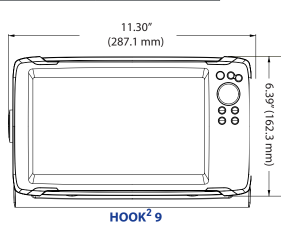


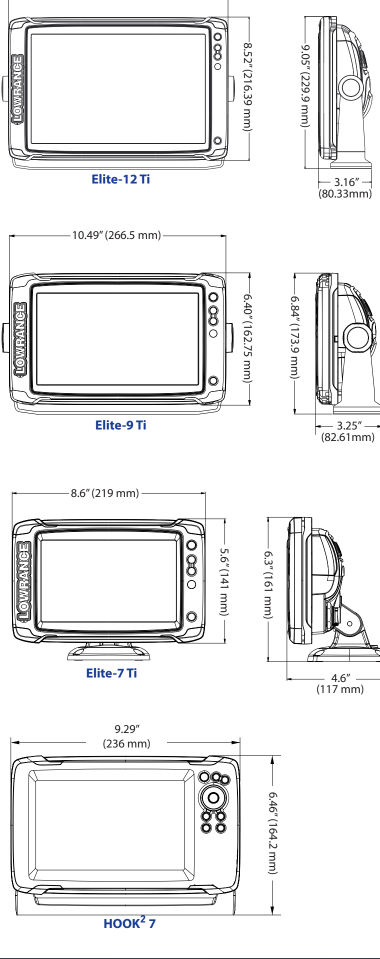




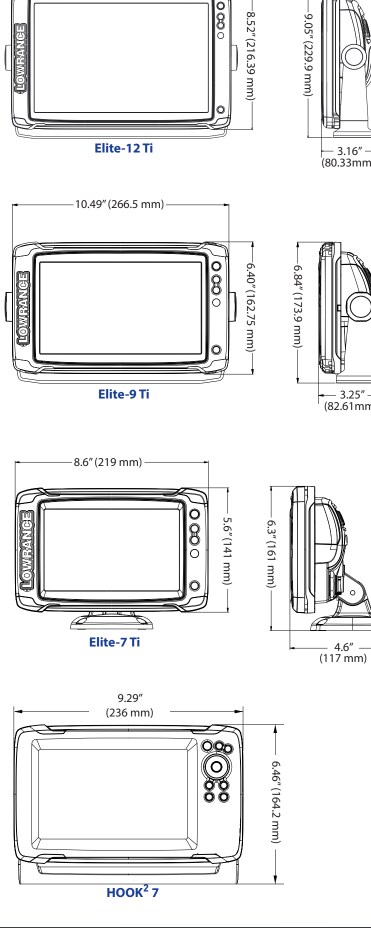
Lowrance[®] Feature Guide

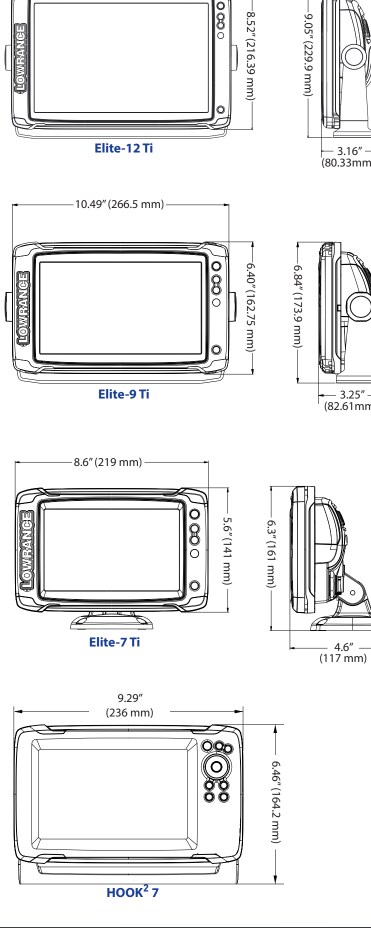
| Capabilities | HDS Carbon | Elite-Ti *Excludes Elite-5 Ti | HOOK ² *Excludes SplitShot GPS Plotters/4x Bullet **Excludes 4x Bullet | |
|--------------------------------------------------------|------------|-----------------------------------------|--------------------------------------------------------------------------------------------|--|
| SolarMAX HD Display | ٠ | | | |
| SolarMAX Display | | • | • | |
| Touchscreen | • | • | | |
| Multi-touch | • | | | |
| High-Performance Processor | • | | | |
| CHIRP | • | • | • * | |
| DownScan Imaging | • | • | • ** | |
| SideScan Imaging | • | • | • * | |
| StructureScan HD | • | • | | |
| StructureScan 3D | • | | | |
| TotalScan All-In-One Transducer | • | • | | |
| Network Dual Sounder | • | | | |
| Dual Channel CHIRP | • | | | |
| Internal GPS Antenna (Excludes sonar only displays) | ٠ | • | • | |
| Wireless Connectivity | ٠ | • | | |
| NMEA 2000 | • | •* | | |
| NMEA 0183 | • | • | | |
| Engine Data Sensors | ٠ | • * | | |
| SmartSteer Motorguide Xi5 Trolling Motor Control | ٠ | •* | | |
| SmartSteer Outboard Pilot | • | | | |
| Power-Pole Anchors | • | • | | |
| SiriusXM Marine Weather | • | | | |
| Radar | • | | | |
| SonicHub 2 | • | | | |
| Ethernet | • | | | |
| Video Input | ٠ | | | |





–13.03" (330.9 mm) –

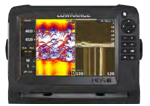




Lowrance[®] Part Number List

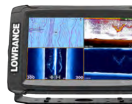






| | HDS Carbon | |
|---------------|------------------------------------------------------------------------|---------------|
| HDS Carbon 16 | Med/High CHIRP with C-MAP US Enhanced Mapping and StructureScan 3D | 000-13736-001 |
| HDS Carbon 16 | Med/High CHIRP with C-MAP US Enhanced Mapping and TotalScan Transducer | 000-13735-001 |
| HDS Carbon 16 | Med/High CHIRP with C-MAP US Enhanced Mapping and No Transducer | 000-13734-001 |
| HDS Carbon 12 | Med/High CHIRP with C-MAP US Enhanced Mapping and TotalScan Transducer | 000-13689-001 |
| HDS Carbon 12 | Med/High CHIRP with C-MAP US Enhanced Mapping and StructureScan 3D | 000-13686-002 |
| HDS Carbon 12 | Med/High CHIRP with C-MAP US Enhanced Mapping and No Transducer | 000-13686-001 |
| HDS Carbon 9 | Med/High CHIRP with C-MAP US Enhanced Mapping and TotalScan Transducer | 000-13683-001 |
| HDS Carbon 9 | Med/High CHIRP with C-MAP US Enhanced Mapping and StructureScan 3D | 000-13680-002 |
| HDS Carbon 9 | Med/High CHIRP with C-MAP US Enhanced Mapping and No Transducer | 000-13680-001 |
| HDS Carbon 7 | Med/High CHIRP with C-MAP US Enhanced Mapping and TotalScan Transducer | 000-13677-001 |
| HDS Carbon 7 | Med/High CHIRP with C-MAP US Enhanced Mapping and StructureScan 3D | 000-13674-002 |
| HDS Carbon 7 | Med/High CHIRP with C-MAP US Enhanced Mapping and No Transducer | 000-13674-001 |











| | Elite-Ti | |
|-------------|-------------------------------------------------------------|---------------|
| Elite-12 Ti | C-MAP Insight Pro with TotalScan Transducer | 000-13718-001 |
| Elite-12 Ti | C-MAP Insight Pro with No Transducer | 000-13717-001 |
| Elite-12 Ti | C-MAP Insight Pro with Med/High Skimmer, LSS-HD Transducers | 000-14123-001 |
| Elite-9 Ti | C-MAP Insight Pro with TotalScan Transducer | 000-13274-001 |
| Elite-9 Ti | C-MAP Insight Pro with Med/High/DownScan Transducer | 000-13273-001 |
| Elite-9 Ti | C-MAP Insight Pro with No Transducer | 000-13272-001 |
| Elite-9 Ti | C-MAP Insight Pro with Med/High Skimmer, LSS-HD Transducers | 000-14122-001 |
| Elite-7 Ti | C-MAP Insight Pro with TotalScan Transducer | 000-12419-001 |
| Elite-7 Ti | C-MAP Insight Pro with Med/High/DownScan Transducer | 000-12417-001 |
| Elite-7 Ti | C-MAP Insight Pro with No Transducer | 000-12416-001 |
| Elite-7 Ti | C-MAP Insight Pro with Med/High Skimmer, LSS-HD Transducers | 000-14121-001 |
| Elite-5 Ti | C-MAP Insight Pro with TotalScan Transducer | 000-12423-001 |
| Elite-5 Ti | C-MAP Insight Pro with Med/High/DownScan Transducer | 000-12421-001 |
| Elite-5 Ti | C-MAP Insight Pro with No Transducer | 000-12420-001 |

| | | ILOWRANCE |
|-------------------------------------|-----------------------------------------------------------|---------------|
| | HOOK 2 | |
| | TRIPLESHOT | |
| HOOK ² 12 TripleShot | C-MAP US Inland Mapping with High CHIRP/SideScan/DownScan | 000-14305-001 |
| HOOK ² 9 TripleShot | C-MAP US Inland Mapping with High CHIRP/SideScan/DownScan | 000-14301-001 |
| H00K ² 7 TripleShot | C-MAP US Inland Mapping with High CHIRP/SideScan/DownScan | 000-14293-001 |
| H00K ² 7x GPS TripleShot | GPS Plotter with High CHIRP/SideScan/DownScan | 000-14022-001 |
| H00K ² 5 TripleShot | C-MAP US Inland Mapping with High CHIRP/SideScan/DownScan | 000-14285-001 |
| | SPLITSHOT | |
| H00K ² 9 Splitshot | C-MAP US Inland Mapping with High CHIRP/DownScan | 000-14297-001 |
| H00K ² 7 SplitShot | C-MAP US Inland Mapping with High CHIRP/DownScan | 000-14289-001 |
| H00K ² 7x GPS SplitShot | GPS Plotter with 200 kHz/DownScan | 000-14020-001 |
| H00K ² 5 SplitShot | C-MAP US Inland Mapping with High CHIRP/DownScan | 000-14281-001 |
| HOOK ² 5x GPS SplitShot | GPS Plotter with 200 kHz/DownScan | 000-14016-001 |
| | BULLET | |
| HOOK ² 4x GPS Bullet | GPS Plotter with 200 kHz | 000-14014-001 |
| HOOK ² 4x Bullet | 200 kHz | 000-14012-001 |



| Ice Machines | | | | |
|---------------------------------|--------------------------------------------------|---------------|--|--|
| HOOK2 5 Ice Machine | C-MAP US Inland Mapping with High CHIRP/DownScan | 000-14181-001 | | |
| HOOK2 4x GPS All-Season Pack | GPS Plotter with 200 kHz Transducer | 000-14179-001 | | |
| HOOK2 4x All-Season Pack | 200 kHz Transducer | 000-14178-001 | | |



| | Castables | | | | | |
|-----------------------------------|--------------------------------------------------------------|---------------|--|--|--|--|
| FishHunter Pro | 381 kHz/475 kHz/675 kHz | 000-14239-001 | | | | |
| FishHunter 3D | 381 kHz/475 kHz/675 kHz | 000-14240-001 | | | | |
| | NMEA 2000 Network Sensors | | | | | |
| Fluid Level | NMEA 2000 Fluid Level Sensor | 000-11518-001 | | | | |
| Fuel Flow | NMEA 2000 Fuel Flow Sensor | 000-11517-001 | | | | |
| Fuel Data | NMEA 2000 Fuel Data Manager | 000-11522-001 | | | | |
| Pressure Sensor | NMEA 2000 Pressure Sensor | 000-11523-001 | | | | |
| Temp Sensor | NMEA 2000 Temperature Sensor | 000-11520-001 | | | | |
| Thru-Hull Temp | NMEA 2000 Thru-Hull Temperature Sensor | 000-11521-001 | | | | |
| Speed Sensor | NMEA 2000 Paddlewheel Speed Sensor | 000-11519-001 | | | | |
| | Weather and Audio | | | | | |
| WM-3 | WM-3 SiriusXM Marine Weather Module | 000-11076-001 | | | | |
| SonicHub2 | SonicHub2 Marine Audio Server | 000-12301-001 | | | | |
| SonicHub2 Module | SonicHub2 Marine Audio Server - Module Only | 000-12302-001 | | | | |
| Speaker Pack | Lowrance 6.5" Marine Speakers | 000-12304-001 | | | | |
| | Navigation | | | | | |
| Broadband 4G Radar | Broadband 4G Radar | 000-10419-001 | | | | |
| Broadband 3G Radar | Broadband 3G Radar | 000-10418-001 | | | | |
| Precision-9 Compass | Precision-9 Solid State Compass | 000-12607-001 | | | | |
| NAIS-500 | NAIS-500 System - Class B AIS with NPSL-500, GPS-500 Antenna | 000-13963-001 | | | | |
| Point-1 Antenna | Point-1 Heading and GPS Sensor | 000-11047-001 | | | | |
| Outboard Pilot Hydraulic Pack | Lowrance Outboard Pilot Hydraulic Pack | 000-11748-001 | | | | |
| Outboard Pilot Cablesteer Pack | Lowrance Outboard Pilot Cablesteer Pack | 000-11749-001 | | | | |
| | Communication | | | | | |
| Link-8 VHF | Link-8 Class D DSC VHF Radio | 000-10789-001 | | | | |
| Link-6 VHF | Link-6 Class D DSC VHF Radio | 000-13543-001 | | | | |
| Link-6 VHF (White) | Link-6 Class D DSC VHF Radio | 000-13544-001 | | | | |
| Link-2 VHF | Link-2 DSC VHF HandHeld Radio | 000-10782-001 | | | | |
| | Mounting Accessories | | | | | |
| Kayak Kit | Portable Kayak Kit | 000-12292-001 | | | | |
| | Mapping | | | | | |
| C-MAP | Insight Pro | 000-13732-001 | | | | |
| C-MAP | Lake Insight HD - West US | 000-13727-001 | | | | |
| C-MAP | Lake Insight HD - Northeast US | 000-13728-001 | | | | |
| C-MAP | Lake Insight HD - Southeast US | 000-13729-001 | | | | |
| C-MAP | Lake Insight HD - North Central US | 000-13730-001 | | | | |
| C-MAP | Lake Insight HD - South Central US | 000-13731-001 | | | | |
| Telematics | | | | | | |
| Track | Track CellFi Kit | 000-12616-001 | | | | |

Lowrance[®] Transducer List



Transom Mount Skimmer® Models

Lowrance® high speed Skimmer transom-mount transducers provide the clearest sonar returns by gliding through the water without producing screen cluttering cavitation.

Shoot-Thru Models



Lowrance® Shoot-thru transducers send sonar signals through fiberglass hulls. Fastened to the hull with epoxy, shoot-thru models are perfect for boat owners that don't want to drill/cut holes in their boat.

Thru-Hull Models

Lowrance®thru-hull transducers are the perfect solution for boats that don't support a transom mount and/or boat owners who prefer a more tidy, out-of-the-way installation.

| | | | Transducers | | | |
|-------------------------------------------------|------|----------------------------------|-----------------------------------------------------------|--------------|---------------|--|
| Transom Mount | | | | | | |
| Transducer | Tilt | Frequency | Compatible Units | Connector | Part Number | |
| HST-WSBL | - | Med/High CHIRP | HDS Carbon, HDS Gen3, H00K-7/5/4, H00K² 12/7/5* | 7-Pin | 000-0106-72 | |
| HST-DFSBL | - | Low/High CHIRP | HDS Carbon, HDS Gen3, H00K-7/5/4, H00K² 12/7/5* | 7-Pin | 000-0106-77 | |
| HST-WSU | - | Med/High | H00K-3x | Uni-plug | 000-0106-48 | |
| HDI Skimmer (Lowrance Blue) | - | Med/High CHIRP/ DownScan | HDS Carbon, HDS Gen3, Elite-Ti, H00K² 12/7/5* | 9-Pin xSonic | 000-12570-001 | |
| HDI Skimmer | - | Low/High CHIRP/ DownScan | HDS Carbon, HDS Gen3, Elite-Ti, H00K ² 12/7/5* | 9-Pin xSonic | 000-12569-001 | |
| HDI Skimmer | - | Med/High CHIRP/ DownScan | HDS Carbon, HDS Gen3, H00K-7/5/4, H00K² 12/7/5* | 7-Pin | 000-10976-001 | |
| DSI Skimmer | - | DownScan | Hook-3x DSI | Uni-plug | 000-10260-001 | |
| TotalScan™ | - | Med/High/ StructureScan HD | HDS Carbon, HDS Gen3, Elite-Ti | 9-Pin | 000-12568-001 | |
| StructureScan® 3D | - | 3D/Sidescan/ DownScan | HDS Carbon, HDS Gen3 | Dual 12-Pin | 000-12395-001 | |
| Bullet Skimmer | - | 200 kHz | HOOK ² 4x Bullet | - | 000-14027-001 | |
| SplitShot | - | High CHIRP/DownScan | H00K ² SplitShot Displays | - | 000-14028-001 | |
| TripleShot | - | High CHIRP/SideScan/ DownScan | HOOK ² TripleShot Displays | - | 000-14029-001 | |
| Airmar [®] P66 | - | Low/High CHIRP | HDS Carbon, HDS Gen3, Elite-Ti | 9-Pin xSonic | 000-13919-001 | |
| Airmar [®] TM260 | - | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13904-001 | |
| Airmar [®] TM150M | - | Medium (95-155) | HDS Carbon, HDS Gen3 | 7-Pin | 000-11302-001 | |
| Airmar® TM275LH-W | - | Low (42-65)/High (150-250) | HDS Carbon | 9-Pin xSonic | 000-13770-001 | |
| *Requires Adaptor Cable | | | | | | |
| | | | Thru-Hull | | | |
| Transducer | Tilt | Frequency | Compatible Units | Connector | Part Number | |
| StructureScan® 3D (Stainless Steel, single) | - | 3D/Sidescan/ DownScan | HDS Carbon, HDS Gen3 | Dual 12-Pin | 000-13559-001 | |
| StructureScan® 3D (Stainless Steel, pair) | - | 3D/Sidescan/ DownScan | HDS Carbon, HDS Gen3 | Dual 12-Pin | 000-13560-001 | |
| StructureScan® HD (Plastic, single)" | - | Sidescan/DownScan | HDS Carbon, HDS Gen3 | 9-Pin | 000-11029-001 | |
| StructureScan® HD (Stainless Steel, single)" | _ | Sidescan/DownScan | HDS Carbon, HDS Gen3 | 9-Pin | 000-11459-001 | |
| StructureScan® HD (Stainless Steel, pair)" | - | Sidescan/DownScan | HDS Carbon, HDS Gen3 | 9-Pin | 000-11460-001 | |

| | | | Thru-Hull | | |
|---------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------------|-------------------------------------------------------------|----------------|---------------|
| Transducer | Tilt | Frequency | Compatible Units | Connector | Part Number |
| Bronze HDI | 0 | Low/High CHIRP/ DownScan | HDS Carbon, HDS Gen3, Elite-Ti | 9-Pin xSonic | 000-13905-001 |
| | 12 | Low/High CHIRP/ DownScan | HDS Carbon, HDS Gen3, Elite-Ti | 9-Pin xSonic | 000-13906-001 |
| | 20 | Low/High CHIRP/ DownScan | HDS Carbon, HDS Gen3, Elite-Ti | 9-Pin xSonic | 000-13907-001 |
| Airmar [®] P319 | 0 | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13915-001 |
| Airmar [®] SS60 | 0 | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13784-001 |
| | 12 | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13785-001 |
| | 20 | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13786-001 |
| Airmar SS164 | 0 | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13916-001 |
| | 12 | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13917-001 |
| | 20 | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13918-001 |
| Airmar [®] SS260 | - | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13783-001 |
| Airmar [®] B150M | 0 | Medium (95-155) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13920-001 |
| | 12 | Medium (95-155) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13921-001 |
| | 20 | Medium (95-155) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13922-001 |
| Airmar [®] SS75M | 0 | Medium (80-130) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13908-001 |
| | 12 | Medium (80-130) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13909-001 |
| | 20 | Medium (80-130) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13910-001 |
| Airmar [®] SS75H | 0 | High (130-210) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13911-001 |
| | 12 | High (130-210) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13912-001 |
| | 20 | High (130-210) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13913-001 |
| Airmar [®] SS175L | 0 | Low (40-60) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13774-001 |
| | 12 | Low (40-60) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13775-001 |
| | 20 | Low (40-60) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13776-001 |
| | | | Thru Hull | | |
| Transducer | Tilt | Frequency | Compatible Units | Connector | Part Number |
| Airmar [®] SS175M | 0 | Medium (85-135) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13777-001 |
| | 12 | Medium (85-135) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13778-001 |
| | 20 | Medium (85-135) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13779-001 |
| Airmar [®] SS175H-W | 0 | High (150-250) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13780-001 |
| | 12 | High (150-250) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13781-001 |
| | 20 | High (150-250) | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13782-001 |
| | | | rolling Motor/Shoot-Thru Hull | | |
| Transducer | | Frequency | Compatible Units | | Part Number |
| PD-WBL (Shoot-thru hull only) | | Med/High CHIRP | HDS Carbon, HDS Gen3, HOOK-7/5/4, H00K ² 12/7/5* | 7-Pin | 000-0106-73 |
| PDRT-WSU (Remote Temp) | | Med/High CHIRP | HOOK-3x | Uni-plug | 000-0106-69 |
| PDT-WBL** | | Med/High CHIRP | HDS Carbon, HDS Gen3, HOOK-7/5/4, H00K ² 12/7/5* | 7-Pin | 000-0106-74 |
| PDRT-WBL | | Med/High CHIRP | HDS Carbon, HDS Gen3, HOOK-7/5/4, H00K ² 12/7/5* | 7-Pin | 000-0106-89 |
| M260 | | 50/200 kHz | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13914-001 |
| Airmar® P79 (Shoot-thru hull only) | | Low/High CHIRP | HDS Carbon, HDS Gen3 | 9-Pin xSonic | 000-13942-001 |
| *Requires Adaptor Cable | e, **Tro | lling Motor Mount Only | | | |
| | | | Adaptor Cables | | |
| 7-to-9 Pin Adaptor | Conr | nects 7-Pin transducers to d | isplays with 9-Pin xSonic connectors (HDS Carbon/HDS | Gen3/Elite-Ti) | 000-13313-001 |
| 9-to-7 Pin Adaptor | Connects 9-Pin xSonic transducers to displays with 7-pin connectors (HOOK-7/HOOK-5/HOOK-4) 000-12571- | | | | 000-12571-001 |
| 7-Pin HOOK ² Adaptor | Conr | nects 7-Pin transducers to H | 100K ² 5/7/9/12 | | 000-14068-001 |
| 9-Pin HOOK ² Adaptor | Connect 9-Pin xSonic transducers to to HOOK ² 5/7/9/12 | | | | 000-14069-001 |

Lowrance[®] Apparel/Merchandise

Get the latest apparel and gear at the official Lowrance® online store - www.hicorpinc.com/navicoretail



Royal Hooded Sweatshirt

top pockets with headset opening

Navy NIKE Dri-FIT Polo

100% polyester moisture management fabric
 Front pouch pocket with two Velcro closure
 Ori-FIT moisture management technology

Heather Grey Softstyle Cotton T-Shirt

• 90% cotton/10% polyester

Rib knit collar

* All merchandise is subject to change with availability and styles.

