More fishing tours pros—including the last seven Bassmaster Classic Champions—use Lowrance fishfinders than all other fishfinder brands combined. That’s no accident.

Lowrance took the lead in marine electronics when it invented the first consumer fishfinder in 1957.

Our legacy as the top brand in marine electronics has been sustained by more than 60 years of innovation, reliability and quality, all driven by a never-ending quest to help anglers find more fish.

From the world’s first consumer fishfinder—the FISH LO-K-TOR—to the world’s best fishfinder—HDS LIVE—Lowrance fishfinders have been used by more anglers than any other brand in history.

Thank you for taking time to learn more about our products.

Lowrance products are easy to use, feature the brightest and clearest displays, and the best fishfinding sonar on the planet.

Whether you fish ponds, lakes, inshore-coastal flats, tidal rivers or open water, Lowrance fishfinder/chartplotters will make it easier for you to find more fish, so you can make the most of your time on the water. You will find more fish with Lowrance sonar. That’s a fact.
Table of Contents

02  Family Breakdown
04  Active Imaging™
06  LiveSight™
07  CHIRP
08  LiveCast™
09  Genesis Live
10  HDS LIVE
12  Elite Ti
14  HOOK²
16  Portable Sonar
18  C-MAP® Cartography
20  Mapping Upgrades
22  Navigation
24  Networking
26  Part Number List
Whether you are a serious tournament angler, weekend warrior, or just fish casually, we have a product that will be a perfect fit for the way you fish and the water you fish, so you can have more success on the water.

**HDS LIVE**

**The world’s best fishfinder**

HDS LIVE builds on the Lowrance® legacy as the leader in marine electronics with innovative features like built-in support for Active Imaging™, FishReveal™, StructureScan® 3D with Active Imaging and LiveSight™ real-time forward or down sonar – plus LiveCast™ smartphone integration and the best suite of navigation tools ever included in an HDS display.

**ELITE Ti²**

**The world’s best value**

Lowrance® Elite Ti² displays offer popular premium features—like an easy-to-use touchscreen, Active Imaging™, FishReveal™, wireless networking, built-in Genesis Live real-time map creation, wireless connectivity and smartphone notifications—all at a more affordable price than other fishfinder/chartplotters in its category.

**HOOK²**

**The world’s easiest fishfinder**

Spend more time fishing and less time making adjustments with HOOK² series displays, featuring a perfect mix of simplicity and powerful fishfinding sonar, including Autotuning sonar, wide-angle Lowrance High CHIRP coverage, and SideScan and DownScan Imaging™.
## A FISHFINDER FOR EVERY ANGLER

<table>
<thead>
<tr>
<th>Capabilities</th>
<th>HDS LIVE</th>
<th>Elite-Ti²</th>
<th>HOOK²</th>
</tr>
</thead>
<tbody>
<tr>
<td>SolarMAX™ HD Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SolarMAX Display</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Touchscreen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-touch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-Performance Processor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHIRP</td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>DownScan Imaging™</td>
<td></td>
<td></td>
<td>**</td>
</tr>
<tr>
<td>SideScan</td>
<td></td>
<td></td>
<td>***</td>
</tr>
<tr>
<td>Active Imaging™ Down</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Imaging Side</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StructureScan® 3D with Active Imaging</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Imaging 3-in-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LiveSight™ Real-Time Sonar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LiveCast™ Smartphone integration (HDS 16/12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genesis Live</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Routing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smartphone notifications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless networking</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Live network sonar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dual Channel CHIRP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal GPS antenna (excludes sonar only displays)</td>
<td></td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>Wireless connectivity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NMEA 2000®</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NMEA 0183</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine Integration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SmartSteer MotorGuide® Xi5 trolling motor control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SmartSteer™ outboard pilot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power-Pole® anchors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiriusXM® Marine Weather</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SonicHub® 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethernet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video input</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Excludes SplitShot GPS Plotters/4x Bullet
**Excludes 4x Bullet
***TripleShot displays only
SONAR TECHNOLOGY

For more than six decades, Lowrance has pushed the limits of technology to deliver innovations like the first consumer fishfinder, the first color fishfinder, the first sonar/GPS combo, the first digital sonar, grayline/colorline and much more.

For 2019, Lowrance has released a suite of new sonar technology and navigation tools that takes its fishfinding/chartplotting capability to a new level.

StructureScan® 3D with Active Imaging

Get a real-world, three-dimensional view of fish, structure and bottom contour that makes it easier to know where fish and structure are located in relation to your boat with the StructureScan 3D transducer with SideScan and DownScan Imaging™.

Active Imaging™ 3-in-1 sonar

Perfect for pinpointing fish-holding areas like rockpiles, standing timber, weedbeds, ditches and drop-offs, Active Imaging™ 3-in-1 with Lowrance CHIRP, SideScan and DownScan Imaging™ delivers superior clarity, the best target separation and the highest resolution images of fish and structure at a longer range than any other structure imaging technology.
FishReveal™ Smart Target View

Get the best of CHIRP sonar and DownScan Imaging™ 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. FishReveal makes fish identification easy and removes the need to display CHIRP sonar and DownScan Imaging in a two-panel split-screen display. FishReveal is compatible with HDS LIVE and Elite Ti² displays.
LiveSight™—fishing in real time

You’ve never fished like this before. Sonar interpretation made simple, LiveSight™ sonar turns all fishing into sight fishing, delivering the most detailed views of fish, down to every turn and flip of the tail, as they swim in and around cover. You’ll be fishing in real-time as you watch fish react to your lure, see how they are relating to structure and gain insight on what’s working, what’s not and what to do next.

Perfect for drop shotting and vertical jigging, or tracking bait in front of your boat, LiveSight lets you get a bead on the fish, so you’ll know whether they are actively feeding. Mount the transducer in a front-facing position to cast toward the fish, or mount it in a down-facing position to do some vertical jigging below your boat.
CHIRP and Broadband Sonar™

See fish, structure and the bottom with greater clarity—right out of the box—with Lowrance CHIRP and Broadband Sounder sonar featuring exclusive Advanced Signal Processing (ASP™). CHIRP and Broadband 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.

Structure

Colorline™ illustrates target hardness — the lighter the color, the harder the target
Stream video from your smartphone to HDS LIVE 16 and 12-inch models with an HDMI cable.

**LiveCast™ — Smartphone integration**

You no longer have to choose between watching the big game and spending a day on the water with LiveCast smartphone integration. Watch video, view Google maps and fishing data on the high-resolution screen of your HDS LIVE display via the HDMI connection on HDS LIVE 16- and 12-inch models. View data from your smartphone and keep your eye on the fish with a LiveCast-sonar split screen.

**Smartphone notifications**

Keep your eyes on the fish and never miss an important text or call with built-in smartphone notifications. Turn off phone notifications for uninterrupted fishing, or leave them on to receive popup notifications on the screen of your HDS LIVE or Elite Ti² display.
C-MAP Genesis Live — mapping in real time

Update the mapping of your favorite fishing spot or map uncharted areas with ½ foot contours — in real time — on the screen of your fishfinder/chartplotter with C-MAP Genesis Live. Target key fishing areas with Genesis Live maps, which make it easy to find areas where fish like to hide, like drop-offs, shoals, points, ditches and more.

Set up a Genesis Live + StructureMap™ splitscreen and get a side-by-side view of depth contour and StructureMap mapping in real time.
BEST FISHFINDING SYSTEM ON THE PLANET

NEW ACTIVE IMAGING

Whether you are a tournament fisherman, seasoned pro or weekend warrior — any angler that is serious about catching fish in freshwater or saltwater — we have your fishfinder. It’s HDS LIVE.

It’s no secret that HDS displays have been the choice of fishing pros for years, so we didn’t have to go back to the drawing board to create HDS LIVE; we just made the best fishfinder/chartplotter in the world even better.

HDS LIVE features high-detail Active Imaging™ and LiveSight™ real-time sonar, plus new convenience features like LiveCast™ and smartphone notifications, in addition to the best suite of navigation tools ever built into an HDS display.
Key features

- SolarMAX™ HD Screen Technology
- Built-in Low, Medium and High CHIRP
- Integrated support for New Active Imaging™ and StructureScan® 3D with Active Imaging
- LiveSight™ real-time sonar compatible
- FishReveal™ Smart Target View
- New C-MAP® Genesis Live mapping
- Preloaded C-MAP US Enhanced mapping
- Smartphone notifications
- LiveCast™ smartphone integration (HDS LIVE 16/12 only)
- HALO24 Radar ready
- C-MAP® Easy Routing + Navionics® Autorouting capability
- Six-panel splitscreen (HDS LIVE 16/12 only)
- Touchscreen control of trolling motor, outboard pilot and Power-Pole®
- SonicHub®2 and SiriusXM® Marine Weather/Audio ready
- Broadband Radar™ compatible
- Mercury VesselView Link ready
- Sleek, low-profile design

View all of your structure imaging side-by-side—on the screen at the same time—for the first time.
ELITE
BEST FISHFINDING VALUE

Premium Features at an Affordable Price.

Offering popular premium features at a more affordable price than any display in its category, Elite Ti² give anglers a level of powerful fishfinding and navigation functionality usually reserved for more expensive fishfinder/chartplotters.

Add Elite Ti² to your rig and enjoy premium features that not only make Elite Ti² easy to use, but make it easier for you to have more success on the water—from Active Imaging™, C-MAP Genesis Live onscreen map creation, and preloaded C-MAP US Inland mapping to wireless networking and smartphone notifications.

With Active Imaging 3-in-1 sonar, you will drill fewer holes in your boat and get all of your sonar—CHIRP, SideScan and DownScan Imaging™—from a single transducer install.

Key features

- Easy-to-use touchscreen
- Active Imaging™ support
- FishReveal™ Smart Target View
- Wireless networking
- Smartphone Notifications
- Preloaded C-MAP US Inland mapping with 1-foot contours on 4,000 lakes
- C-MAP® Easy Routing + Navionics® Autorouting capability
- C-MAP Genesis Live
- Touchscreen control of MotorGuide® Xi5 trolling motors and Power-Pole® shallow water anchors
- Engine integration
- Wireless connectivity

NEW ACTIVE IMAGING

FishReveal makes it easier to see fish on Active Imaging Down.
HOOKE2 offers a hassle-free fishing experience with an easy menu layout, direct-access keypad and the Lowrance fishfinding performance anglers have counted on for decades.

What makes HOOK2 different is its core feature, Autotuning sonar, which delivers the best sonar image every time by automatically adjusting sonar settings as fishing conditions change.

HOOK2 is ready to fish right out of the box. Just install it on your rig and go. Its ease of use is rivaled only by its reliability on the water. You will see more fish in the water column and cover more water in less time with HOOK2, which offers models with High CHIRP, Broadband sonar, SideScan and DownScan Imaging options.

**Key features**

- Autotuning sonar
- Wide-angle sonar
- Models offering Broadband Sounder™, High CHIRP, plus SideScan and DownScan Imaging™
- Preloaded C-MAP US Inland mapping with 1-foot contours on more than 4,000 lakes
- Full chartplotter and basic GPS Plotter models
HOOK2 wide-angle sonar delivers double the sonar coverage of other fishfinders.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>HOOK2 4X GPS</th>
<th>HOOK2 4X GPS</th>
<th>HOOK2 5X GPS</th>
<th>HOOK2 7X GPS</th>
<th>HOOK2 5X COMBO</th>
<th>HOOK2 7 COMBO</th>
<th>HOOK2 9 COMBO</th>
<th>HOOK2 12 COMBO</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSDUCER</td>
<td>BULLET</td>
<td>BULLET</td>
<td>SPLITSHOT</td>
<td>SPLITSHOT</td>
<td>TRIPLESHOT</td>
<td>SPLITSHOT</td>
<td>TRIPLESHOT</td>
<td>TRIPLESHOT</td>
</tr>
<tr>
<td>SINGLE FREQUENCY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS PLOTTER</td>
<td>GPS</td>
<td>GPS</td>
<td>GPS</td>
<td>GPS</td>
<td>GPS</td>
<td>GPS</td>
<td>GPS</td>
<td>GPS</td>
</tr>
<tr>
<td>CHIRP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOWNSCAN IMAGING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIDESCAN IMAGING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS MAPPING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select a HOOK2 for the way you fish from combos featuring TripleShot 3-in-1, SplitShot 2-in-1 and Bullet sonar with chartplotter or basic GPS plotter navigation capability.
HOOK² 7 Ice Machine

You’ll get better views of fish and the water column when you take the HOOK² 7 Ice Machine on your next ice fishing trip. The perfect mix of simplicity and power, HOOK² displays are easy to use, offer quick access to key features and deliver proven Lowrance® CHIRP sonar performance.

HOOK² 5 Ice Machine

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 built-in GPS with preloaded C-MAP US Inland mapping.

New 7-inch Portable Power Packs

Whether fishing from the ice, a bank or a dock, you will have an easier time viewing sonar returns with the new Elite Ti² and HOOK² Portable Power Packs, which support 7-inch displays. Use your 7-inch display on your boat or go portable and take it anywhere you fish.

HOOK² 4x All Season Packs

From frozen lakes to summer heat and everything in between, you’ll be fishing ready for all conditions with portable, HOOK² 4x All-Season Packs, featuring high-resolution 4-inch display, Lowrance Broadband sonar and HOOK² exclusive Autotuning sonar. All-Season Packs are available as sonar only and GPS Plotter models.
CASTABLES

FishHunter Pro

The days of having to own a boat to use fishfinding sonar are over. Take FishHunter Pro anywhere you fish—dock, bank, ice or kayak—and you will always know where to cast.

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

FishHunter 3D

You don’t have to own a boat to reap the benefits of fishfinding sonar. Whether you fish from a dock, the bank, through the ice or from a kayak, take FishHunter 3D and you will always know where to cast.

- No internet or cellular connection required
- Reliable WiFi connection with range up to 200 ft. (65m)
- View sonar returns on your smartphone
- 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
- Requires free FishHunter App (available on iOS and Android)
Recent upgrades to C-MAP charts make targeting key fishing areas easier than ever. From the high-detail C-MAP US Enhanced and US Inland mapping preloaded in Lowrance displays, to the incredible detail packed into new C-MAP Precision Contour HD map cards, you’ll find fishholding structure like drop-offs, shoals and points with ease.

**C-MAP US Enhanced Charts**

Whether you are fishing an inland lake or out on the coast, HDS LIVE preloaded C-MAP US Enhanced mapping has you covered with 1-foot contours on nearly 4,000 lakes, plus the legendary C-MAP coastal coverage boaters have relied on for years.

**Key features**
- US Inland/Coastal Coverage, including Hawaii and Alaska.
- 3,800 High-Definition Lakes with 1-foot contours
- 11,250 Standard-Definition Lakes

**C-MAP US Inland Charts**

For inland anglers, it doesn’t get any better than the C-MAP US Inland mapping built into Elite-Ti² and HOOK² fishfinder/chartplotters, offering 1-foot contours on nearly 4,000 lakes.

**Key features**
- US Inland Coverage
- 3,800 High-Definition Lakes with 1-foot contours
- 11,250 Standard-Definition Lakes
PRECISION CONTOUR HD

Precision Contour HD maps offer comprehensive coverage, including shallow backwaters and distant creek arms that other map cards overlook. The top fishing destinations were meticulously surveyed using innovative C-MAP Genesis technology to create the most complete maps of key fish-holding bottom structure like humps, holes, reefs, shoals, drains, ditches, ledges and break lines.

**Key features**

- Survey quality Contour Data: 1-foot contour coverage, visible even at wide zoom levels
- Custom depth shading: choose colors for specific depth ranges to highlight fishing-holding depths and/or hazard zones
- Points of Interest: includes traditional navigation information, C-MAP Navigation data, plus Fishing HotSpots waypoints and lakes-specific fishing tips and techniques
- High resolution satellite imagery: used to locate man-made fish-holding structure like boat docks. Available views include water and land, water only and land only.

- Preset Depth Shading Palettes, including Safety Shading
- Includes fishing regulations, records and ID photos
- Free 1-year subscription to C-MAP Genesis Edge Custom mapping service.

*Does not support satellite imagery or custom depth shading.*
MAPPING UPGRADES

Lowrance fishfinder/chartplotters are compatible with a multitude of chart upgrade options to suit your mapping preferences including C-MAP, Navionics, CMOR, Trax and more.

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
• Fishing HotSpots POIs and lake-specific fishing tips and techniques
• High-Resolution Coastal Contours & New Navigation Palette
• 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 (Coming 2019)
• C-MAP Depth Area Shading
• Fish/waterfowl regulations, records, ID photos
• Free Updates for 1-Year on GoFree Shop with registration
• Genesis Social Map Layer
• Free! 1-year subscription to Genesis Edge

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™
• Improve the mapping on your favorite waterbodies by submitting your sonar logs to 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
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
- Satellite Imagery
- Shaded Relief
- High-Resolution Aerial Photos with Harbor and Approach Details for enhanced situational awareness
- Marina Info/Port Services helps traveling boaters enjoy sailing worldwide
- Custom Depth Shading
- Local and Wide coverage areas

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

Navionics®
Navionics charts offer optional high-definition layers, including 3D, Satellite Overlay, Panoramic Port Pictures, Dynamic Tides & Current, SonarChart™ Live 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 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.
NAVIGATION

Navigating with Lowrance has never been safer or easier — from new, revolutionary HALO24 Radar and new Link-6S and Link-9 VHF Radios to the Precision-9 compass and SmartSteer™ control of the Lowrance® Outboard Pilot and MotorGuide® Xi5 trolling motors — you will have more control and greater situational awareness than ever.

HALO24 Radar
HALO24 revolutionizes radar by offering an almost real-time view, with industry-first 60 RPM operation at close range for the ultimate in collision avoidance. Identify hazards in an instant with VelocityTrack™ Doppler technology, and enjoy simultaneous short and long-range coverage—up to 48 nautical miles—from one compact 24-inch dome antenna.

• 48 nm range from a compact 24-inch dome
• Advanced pulse compression technology with beam sharpening
• Simultaneous Dual Range operation sees both near and far
• Ultra-fast 60 RPM operation at ranges up to 1.5 nm
• VelocityTrack™ Doppler technology for collision avoidance
• Easy operation with harbour, offshore, weather, and bird modes
• MARPA target tracking (up to 10 targets, 20 in dual range)
• Ready instantly from standby

Broadband 4G Radar

• 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 3G Radar

• 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
**Link-9**
The Link-9 features an integrated GPS receiver, a removable fist mic, NMEA 2000® connectivity, a built-in dual channel AIS receiver with AIS plot functionality, dual watch, tri-watch, all-scan, more intuitive user interface, a larger LCD and a new industrial design.

**Link-6S**
Communicate clearly with this dependable Class D DSC Approved marine VHF radio featuring an integrated GPS antenna, a four-button fist microphone, intuitive rotary and keypad controls and a new front-mountable mechanical design for easy installation.

**Point-1 GPS**
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.

**Precision-9**
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.

**NAIS 500**
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.
With Lowrance networking solutions, you can download C-MAP Genesis maps, map purchases and software updates directly to HDS LIVE and Elite Ti² displays. Control your HDS or Elite Ti² display from a smartphone/tablet, stream music, monitor the weather and get the peace of mind that comes with knowing the location and security status of your boat with the Track monitoring solution.

**Power-Pole® Connectivity**
You can use the built-in Bluetooth® connectivity of HDS LIVE or Elite Ti² 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.

**SonicHub®2 Marine Audio Server**
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 LIVE or Elite Ti² display.

**WM-3 SiriusXM® Marine Audio and Weather**
Bring the power of an entire weather bureau to your HDS LIVE display, including weather radar, forecasts, weather warnings and roadside fuel prices, plus up to 220 expanded audio channels—all controlled directly from your display.

**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.
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 cloud, where you can access it through your personal dashboard on any PC or mobile device.

Link
Available for download on both Android and iOS platforms, the free Link app allows users to control Lowrance® multifunction displays from a smartphone or tablet.
Lowrance® Part Number List

**HDS LIVE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDS LIVE 16</td>
<td>C-MAP US Enhanced Mapping with Active Imaging 3-in-1</td>
<td>000-14434-001</td>
</tr>
<tr>
<td>HDS LIVE 16</td>
<td>C-MAP US Enhanced Mapping, No Transducer</td>
<td>000-14433-001</td>
</tr>
<tr>
<td>HDS LIVE 12</td>
<td>C-MAP US Enhanced Mapping with Active Imaging 3-in-1</td>
<td>000-14428-001</td>
</tr>
<tr>
<td>HDS LIVE 12</td>
<td>C-MAP US Enhanced Mapping, No Transducer</td>
<td>000-14427-001</td>
</tr>
<tr>
<td>HDS LIVE 9</td>
<td>C-MAP US Enhanced Mapping with Active Imaging 3-in-1</td>
<td>000-14422-001</td>
</tr>
<tr>
<td>HDS LIVE 9</td>
<td>C-MAP US Enhanced Mapping, No Transducer</td>
<td>000-14421-001</td>
</tr>
<tr>
<td>HDS LIVE 7</td>
<td>C-MAP US Enhanced Mapping with Active Imaging 3-in-1</td>
<td>000-14416-001</td>
</tr>
<tr>
<td>HDS LIVE 7</td>
<td>C-MAP US Enhanced Mapping, No Transducer</td>
<td>000-14415-001</td>
</tr>
</tbody>
</table>

**Elite Ti²**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elite-12 Ti²</td>
<td>C-MAP US Inland Mapping with Active Imaging 3-in-1</td>
<td>000-14658-001</td>
</tr>
<tr>
<td>Elite-12 Ti²</td>
<td>C-MAP US Inland Mapping, No Transducer</td>
<td>000-14653-001</td>
</tr>
<tr>
<td>Elite-12 Ti²</td>
<td>C-MAP US Inland Mapping with Med-High + Active Imaging transducers</td>
<td>000-14662-001</td>
</tr>
<tr>
<td>Elite-12 Ti²</td>
<td>Navionics+ US/Canada Mapping with Active Imaging 3-in-1</td>
<td>000-14659-001</td>
</tr>
<tr>
<td>Elite-9 Ti²</td>
<td>C-MAP US Inland Mapping, No Transducer</td>
<td>000-14643-001</td>
</tr>
<tr>
<td>Elite-9 Ti²</td>
<td>C-MAP US Inland Mapping with Active Imaging 3-in-1</td>
<td>000-14648-001</td>
</tr>
<tr>
<td>Elite-9 Ti²</td>
<td>C-MAP US Inland Mapping with Med-High + Active Imaging transducers</td>
<td>000-14652-001</td>
</tr>
<tr>
<td>Elite-9 Ti²</td>
<td>Navionics+ US/Canada Mapping with Active Imaging 3-in-1</td>
<td>000-14649-001</td>
</tr>
<tr>
<td>Elite-7 Ti²</td>
<td>C-MAP US Inland Mapping, No Transducer</td>
<td>000-14629-001</td>
</tr>
<tr>
<td>Elite-7 Ti²</td>
<td>C-MAP US Inland Mapping with Active Imaging 3-in-1</td>
<td>000-14638-001</td>
</tr>
<tr>
<td>Elite-7 Ti²</td>
<td>C-MAP US Inland Mapping with Med-High + Active Imaging transducers</td>
<td>000-14642-001</td>
</tr>
<tr>
<td>Elite-7 Ti²</td>
<td>C-MAP US Inland with HDI Transducer</td>
<td>000-14634-001</td>
</tr>
<tr>
<td>Elite-7 Ti²</td>
<td>Navionics+ US/Canada Mapping with Active Imaging 3-in-1</td>
<td>000-14639-001</td>
</tr>
<tr>
<td>Elite-7 Ti²</td>
<td>Navionics+ US/Canada Mapping with HDI transducer</td>
<td>000-14635-001</td>
</tr>
</tbody>
</table>

**Hook²**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hook² 12 TripleShot</td>
<td>C-MAP US Inland Mapping with High CHIRP/DownScan</td>
<td>000-14305-001</td>
</tr>
<tr>
<td>Hook² 9 TripleShot</td>
<td>C-MAP US Inland Mapping with High CHIRP/DownScan</td>
<td>000-14301-001</td>
</tr>
<tr>
<td>Hook² 7 TripleShot</td>
<td>C-MAP US Inland Mapping with High CHIRP/DownScan</td>
<td>000-14293-001</td>
</tr>
<tr>
<td>Hook² 7x GPS TripleShot</td>
<td>GPS Plotter with High CHIRP/DownScan</td>
<td>000-14022-001</td>
</tr>
<tr>
<td>Hook² 5 TripleShot</td>
<td>C-MAP US Inland Mapping with High CHIRP/DownScan</td>
<td>000-14285-001</td>
</tr>
<tr>
<td>Hook² 9 Splitshot</td>
<td>C-MAP US Inland Mapping with High CHIRP/DownScan</td>
<td>000-14297-001</td>
</tr>
<tr>
<td>Hook² 7 Splitshot</td>
<td>C-MAP US Inland Mapping with High CHIRP/DownScan</td>
<td>000-14289-001</td>
</tr>
<tr>
<td>Hook² 7x GPS SplitShot</td>
<td>GPS Plotter with 200 kHz/DownScan</td>
<td>000-14020-001</td>
</tr>
<tr>
<td>Hook² 5 SplitShot</td>
<td>C-MAP US Inland Mapping with High CHIRP/DownScan</td>
<td>000-14281-001</td>
</tr>
<tr>
<td>Hook² 5x GPS SplitShot</td>
<td>GPS Plotter with 200 kHz/DownScan</td>
<td>000-14016-001</td>
</tr>
<tr>
<td>Hook² 4x GPS Bullet</td>
<td>GPS Plotter with 200 kHz</td>
<td>000-14014-001</td>
</tr>
<tr>
<td>Hook² 4x Bullet</td>
<td>200 kHz</td>
<td>000-14012-001</td>
</tr>
</tbody>
</table>

**Dimensions**

- **HDS LIVE 16**: H: 10.2” | W: 16.9” | D: 3.4”
- **HDS LIVE 12**: H: 9” | W: 13.6” | D: 3.2”
- **HDS LIVE 9**: H: 6.5” | W: 11” | D: 3”
- **HDS LIVE 7**: H: 5.7” | W: 9” | D: 3”
- **Elite-12 Ti²**: H: 8.8” | W: 12.9” | D: 3.5”
- **Elite-12 Ti²**: H: 9” | W: 13.6” | D: 3.2”
- **Elite-7 Ti²**: H: 5.6” | W: 8.6” | D: 2.5”
- **Hook² 12**: H: 8.5” | W: 13.4” | D: 3.2”
- **Hook² 9**: H: 6.3” | W: 11.3” | D: 3.2”
- **Hook² 7**: H: 5.6” | W: 9.3” | D: 3.2”
- **Hook² 5**: H: 4.3” | W: 7.3” | D: 3.2”
- **Hook² 4**: H: 3.8” | W: 6.5” | D: 3.3”
**ICE MACHINES**

- **HOOK² 7 Ice Machine**
  C-MAP US Inland with Ice Transducer
  000-14566-001
- **Elite-7/5 Ti Portable Power Pack**
  Portable Power Pack with Ice Transducer
  000-14565-001
- **HOOK² 5 Ice Machine**
  C-MAP US Inland Mapping with Ice Transducer
  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
  000-14434-001
- **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 + Lowrance speakers
  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**

- **HALO24 Radar**
  Pulse Compression Radar
  000-14541-001
- **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-9 VHF**
  Link-9 Class D DSC VHF Radio
  000-14911-001
- **Link-6S VHF**
  Link-6S Class D DSC VHF Radio
  000-14493-001
- **Link-2 VHF**
  Link-2 DSC VHF HandHeld Radio
  000-10782-001
## MOUNTING ACCESSORIES

<table>
<thead>
<tr>
<th>Kayak Kit</th>
<th>Portable Kayak Kit</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-13732-001</td>
</tr>
</tbody>
</table>

## MAPPING

<table>
<thead>
<tr>
<th>C-MAP</th>
<th>Insight Pro</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-13732-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C-MAP</th>
<th>Lake Insight HD — West US</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-13727-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C-MAP</th>
<th>Lake Insight HD — Northeast US</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-13728-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C-MAP</th>
<th>Lake Insight HD — Southeast US</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-13729-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C-MAP</th>
<th>Lake Insight HD — North Central US</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-13730-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C-MAP</th>
<th>Lake Insight HD — South Central US</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-13731-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precision Contour HD</th>
<th>Alabama</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-14808-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precision Contour HD</th>
<th>Tennessee - Coming Soon!</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-14809-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precision Contour HD</th>
<th>Virginia - Coming Soon!</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-14810-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precision Contour HD</th>
<th>Georgia - Coming Soon!</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-14811-001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Precision Contour HD</th>
<th>South Carolina - Coming Soon!</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>000-14812-001</td>
</tr>
</tbody>
</table>

## TRANSDUCERS—TRANSOM MOUNT

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Tilt</th>
<th>Frequency</th>
<th>Compatible Units</th>
<th>Connector</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Imaging 3-in-1</td>
<td>—</td>
<td>Med/High/CHIRP/SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti</td>
<td>9-Pin</td>
<td>000-14489-001</td>
</tr>
<tr>
<td>Active Imaging 3-in-1 (6-foot cable)</td>
<td>—</td>
<td>Med/High/CHIRP/SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti</td>
<td>9-Pin</td>
<td>000-14814-001</td>
</tr>
<tr>
<td>Active Imaging 2-in-1</td>
<td>—</td>
<td>SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti</td>
<td>9-Pin</td>
<td>000-14490-001</td>
</tr>
<tr>
<td>LiveSight</td>
<td>—</td>
<td>LiveSight Transducer with Mounts - Coming Soon!</td>
<td>HDS LIVE, HDS Carbon (Carbon Requires PSI-1)</td>
<td>9-Pin</td>
<td>000-14458-001</td>
</tr>
<tr>
<td>LiveSight PSI-1</td>
<td>—</td>
<td>Performance Sonar Interface - Coming Soon!</td>
<td>HDS Carbon</td>
<td>—</td>
<td>000-14899-001</td>
</tr>
<tr>
<td>High Speed Skimmer</td>
<td>—</td>
<td>Med/High CHIRP</td>
<td>HDS LIVE, HDS Carbon, Elite Ti, Elite Ti, HOOK² 12/7/5*</td>
<td>9-Pin</td>
<td>000-14884-001</td>
</tr>
<tr>
<td>High Speed Skimmer</td>
<td>—</td>
<td>Low/High CHIRP</td>
<td>HDS LIVE, HDS Carbon, Elite Ti, Elite Ti, HOOK² 12/7/5*</td>
<td>9-Pin</td>
<td>000-14885-001</td>
</tr>
<tr>
<td>HDI Skimmer (Lowrance Blue)</td>
<td>—</td>
<td>Med/High CHIRP/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite-Ti², Elite Ti, HOOK² 12/7/5*</td>
<td>9-Pin xSonic</td>
<td>000-12570-001</td>
</tr>
<tr>
<td>HDI Skimmer</td>
<td>—</td>
<td>Low/High CHIRP/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite-Ti², Elite Ti, HOOK² 12/7/5*</td>
<td>9-Pin xSonic</td>
<td>000-12569-001</td>
</tr>
<tr>
<td>StructureScan 3D</td>
<td>—</td>
<td>3D/Sidescan/DownScan</td>
<td>HDS LIVE, HDS Carbon</td>
<td>Dual 12-Pin</td>
<td>000-12395-001</td>
</tr>
<tr>
<td>Bullet Skimmer</td>
<td>—</td>
<td>200 kHz</td>
<td>HOOK² 4x Bullet</td>
<td>6-Pin</td>
<td>000-14027-001</td>
</tr>
<tr>
<td>SplitShot</td>
<td>—</td>
<td>High CHIRP/DownScan</td>
<td>HOOK² SplitShot Displays</td>
<td>8-Pin</td>
<td>000-14028-001</td>
</tr>
<tr>
<td>TripleShot</td>
<td>—</td>
<td>High CHIRP/SideScan/DownScan</td>
<td>HOOK² TripleShot Displays</td>
<td>8-Pin</td>
<td>000-14029-001</td>
</tr>
</tbody>
</table>

*Requires Adaptor Cable
**ADAPTOR CABLES**

- **7-to-9 Pin Adaptor**
  Connects 7-Pin transducers to displays with 9-Pin connectors (HDS LIVE/Carbon/Elite Ti², Elite Ti)
  Part Number: 000-13313-001

- **7-Pin HOOK² Adaptor**
  Connects 7-Pin transducers to HOOK² 12/7/5/9/12
  Part Number: 000-14088-001

- **9-Pin HOOK² Adaptor**
  Connects 9-Pin transducers to HOOK² 5/7/9/12
  Part Number: 000-14069-001

- **9-Pin Black to 7-Pin Blue**
  Connects 9-Pin transducers to displays with 7-Pin blue connectors
  Part Number: 000-13977-001

- **7-Pin to HOOK² 4x Adaptor**
  Connects 7-Pin transducers to HOOK² 4x displays
  Part Number: 000-14070-001

---

**TRANSUCERS—THRU HULL**

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Tilt Frequency</th>
<th>Compatible Units</th>
<th>Connector</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveSight</td>
<td>LiveSight Down Thru-Hull</td>
<td>HDS LIVE, HDS Carbon (Carbon Requires PSI-1)</td>
<td>9-Pin</td>
<td>000-14897-001</td>
</tr>
<tr>
<td>StructureScan 3D</td>
<td>3D/SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon</td>
<td>Dual 12-Pin</td>
<td>000-13559-001</td>
</tr>
<tr>
<td>StructureScan 3D</td>
<td>3D/SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon</td>
<td>Dual 12-Pin</td>
<td>000-13560-001</td>
</tr>
<tr>
<td>StructureScan HD</td>
<td>SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon</td>
<td>9-Pin</td>
<td>000-11029-001</td>
</tr>
<tr>
<td>StructureScan HD</td>
<td>SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon</td>
<td>9-Pin</td>
<td>000-11459-001</td>
</tr>
<tr>
<td>StructureScan HD</td>
<td>SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon</td>
<td>9-Pin</td>
<td>000-11460-001</td>
</tr>
<tr>
<td>StructureScan 3D</td>
<td>Low/High CHIRP/3D/ SideScan/DownScan</td>
<td>HDS LIVE*, HDS Carbon</td>
<td>Dual 12-Pin, 7-Pin</td>
<td>000-14254-001</td>
</tr>
<tr>
<td>StructureScan 3D</td>
<td>Med/High CHIRP/3D/ SideScan/DownScan</td>
<td>HDS LIVE*, HDS Carbon</td>
<td>Dual 12-Pin, 7-Pin</td>
<td>000-14255-001</td>
</tr>
<tr>
<td>TotalScan</td>
<td>Low/High CHIRP/ SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti</td>
<td>9-Pin</td>
<td>000-14259-001</td>
</tr>
<tr>
<td>TotalScan</td>
<td>Med/High CHIRP SideScan/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti</td>
<td>9-Pin</td>
<td>000-14257-001</td>
</tr>
<tr>
<td>Bronze HDI</td>
<td>Low/High CHIRP/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti</td>
<td>9-Pin</td>
<td>000-13905-001</td>
</tr>
<tr>
<td></td>
<td>Low/High CHIRP/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti</td>
<td>9-Pin</td>
<td>000-13906-001</td>
</tr>
<tr>
<td></td>
<td>Low/High CHIRP/DownScan</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti</td>
<td>9-Pin</td>
<td>000-13907-001</td>
</tr>
</tbody>
</table>

*Requires Adaptor Cable

---

**TRANSUCERS—TROLLING MOTOR/SHOOT-THRU HULL**

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Tilt Frequency</th>
<th>Compatible Units</th>
<th>Connector</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pod Shoot-Thru (No Temp)</td>
<td>Med/High CHIRP</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti, HOOK² 12/7/5*</td>
<td>9-Pin</td>
<td>000-14886-001</td>
</tr>
<tr>
<td>Pod - Trolling Motor**</td>
<td>Med/High CHIRP</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti, HOOK² 12/7/5*</td>
<td>9-Pin</td>
<td>000-14888-001</td>
</tr>
<tr>
<td>Pod Shoot-Thru (Remote Temp)</td>
<td>Med/High CHIRP</td>
<td>HDS LIVE, HDS Carbon, Elite Ti², Elite Ti, HOOK² 12/7/5*</td>
<td>9-Pin</td>
<td>000-14887-001</td>
</tr>
</tbody>
</table>

*Requires Adaptor Cable, **Trolling Motor Mount Only

---

**TRANSDUCERS—THRU HULL**

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Tilt Frequency</th>
<th>Connector</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pod Shoot-Thru (No Temp)</td>
<td>Med/High CHIRP</td>
<td>9-Pin</td>
<td>000-14886-001</td>
</tr>
<tr>
<td>Pod - Trolling Motor**</td>
<td>Med/High CHIRP</td>
<td>9-Pin</td>
<td>000-14888-001</td>
</tr>
<tr>
<td>Pod Shoot-Thru (Remote Temp)</td>
<td>Med/High CHIRP</td>
<td>9-Pin</td>
<td>000-14887-001</td>
</tr>
</tbody>
</table>

*Requires Adaptor Cable, **Trolling Motor Mount Only

---

**TRANSDUCERS—THRU HULL**

<table>
<thead>
<tr>
<th>Transducer</th>
<th>Tilt Frequency</th>
<th>Connector</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pod Shoot-Thru (No Temp)</td>
<td>Med/High CHIRP</td>
<td>9-Pin</td>
<td>000-14886-001</td>
</tr>
<tr>
<td>Pod - Trolling Motor**</td>
<td>Med/High CHIRP</td>
<td>9-Pin</td>
<td>000-14888-001</td>
</tr>
<tr>
<td>Pod Shoot-Thru (Remote Temp)</td>
<td>Med/High CHIRP</td>
<td>9-Pin</td>
<td>000-14887-001</td>
</tr>
</tbody>
</table>

*Requires Adaptor Cable, **Trolling Motor Mount Only
LOWRANCE
AMERICA'S NUMBER ONE FISHEINDING BRAND.

Telephone: 1.800.628.4487
www.lowrance.com

Products, features and specifications subject to change without notice.
©2019 Navico Inc. 783-11070-001

*Number 1 claim based on more professional anglers using Lowrance than all other brands combined.

facebook.com/lowrance  twitter.com/lowrancefishing  youtube.com/user/lowrance  instagram.com/lowrancefishing