

I'm not a robot



CHIRP sonar delivers high-resolution views of individual fish targets, even when targets are close to the bottom or suspended in tight schools. DownScan Imaging™ makes it easier to identify how fish relate to structure, providing photo-like images of rocks, trees, and other underwater structures directly beneath your boat. SideScan helps search large areas for fish-holding structure. See up to 600ft either side of your vessel, helping you cover more water in a shorter period of time. Enhanced TripleShot™ HD Transducer with Autotuning sonar Worldwide Basemap IPS screen, viewable from all angles, even in polarized glasses New reliable twist-lock connector system for easy installation in any boat or kayak SD card slot for software updates, Genesis Live recording and charting add-ons. See fish hiding in cover with FishReveal™ mode Increase contrast and viewability with all-new Imaging color palettes If you can handle the cold, you don't have to stop fishing when the lake freezes over. With HDS LIVE, we took the most popular fishfinder series on the professional fishing circuit and made it even better for all anglers with a sleek, new design, faster processor, best-ever built-in suite of HDS navigation tools and support for a wide array of new fishfinding technology, unmatched by any other fishfinder. Perfect for pinpointing fish-holding areas like rockpiles, standing timber, weedbeds, ditches and drop-offs, Active Imaging™ sonar delivers superior clarity and the highest resolution images of fish and structure at a longer range than any other structure-imaging technology. Makes fish easier to see on DownScan Imaging™ by combining CHIRP sonar fish targets with superior, high-resolution views of bottom detail, structure and bait fish. FishReveal removes the need to display CHIRP sonar and DownScan Imaging in a two-panel split-screen. Update the mapping of your favorite fishing spot or map unmapped areas with ½ foot contours – in real time – on the screen of your fishfinder/chartplotter with C-MAP Genesis Live. Genesis Live uses digital depth to create high-definition maps featuring 1/2-foot contours. Target key fishing areas with Genesis Live maps, which makes it easy to find areas where fish like to hide, like drop-offs, points, ditches and more. A truly customizable mapping experience, Genesis Live gives you control over contour transparency, contour density, depth and safety shading color palettes, and more. Create your Genesis Live maps in real-time, saving them as you go to a microSD card. Keep your eyes on the fish and never miss an important text or call with smartphone notifications built into HDS LIVE. Turn off phone notifications for uninterrupted fishing, or leave them on to receive popup notifications on the screen of your HDS LIVE display. 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. Features 7-, 9-, 12- and 16-inch models Active Imaging™ 3-in-1 (CHIRP/Side/Down) sonar ready* Active Imaging™ 2-in-1 (Side/Down) sonar ready* StructureScan® 3D compatible* High-resolution ActiveTarget™ Live Sonar ready* Smartphone notifications Powerful quad-core processor** High-performance dual-core processor Programmable keys** C-MAP Genesis Live onscreen mapping FishReveal™ Smart Target View Six-panel, splitscreen capability** Full high-definition SolarMAX HD screen (HDS LIVE 16 only) High-resolution SolarMAX™ HD multi-touch screen Preloaded Australia/New Zealand basemap C-MAP Easy Routing, Navionics Autorouting capability Dual-Channel CHIRP – dual sonar-range coverage from the same transducer Live Network Sonar 1kW sonar output power SiriusXM® Marine Weather and Audio compatible Wireless and Bluetooth® connectivity Heat Map Chart Overlay Enhanced Surface Clarity Quick Access Control Bar Touchscreen control of MotorGuide® X15 Trolling Motor , Outboard Pilot and Power Pole® anchors Radar and SonicHub®2 audio server connectivity NMEA 2000® engine support Optional mapping upgrades include C-MAP, Navionics® and more For shallow (-60ft) the SplitShot Transducer is ideal if you spend most of your time looking for fish beneath your boat, and do not need to use SideScan, to see what is either side of your boat. If you want to see all options beneath and to the side with SideScan, DownScan and CHIRP, you need TripleShot. For deeper water (+60ft) fishing the HDI sonar is the best choice. Autotuning Sonar is designed to give you the optimal settings from the start, without the need to spend time adjusting the settings, however you can still easily adjust your settings if you prefer to see things differently. The Eagle series is not designed to be networked with other units. It is made for the angler that wants to fish with just the core features and functionality. To enjoy the benefits of networking, the Elite and HDS products are recommended. To register your new Lowrance device, please locate your device's 9-digit serial number and then visit lowrance.com/mfdreg. Enter the requested information and click on the Register button. How to locate your device's serial number: The 9-digit serial number can be found on the box that your device came in. The 9-digit serial number can also be found on a sticker on the bottom of the device. The serial number is listed under the bar code. The 9-digit serial number can also be found on the 'About' screen under the 'Settings' menu of the unit. How to locate your product's device code: Some Lowrance products may have a Registration feature that enables you to register the product online with a WiFi connection. If you wish to use this method, you will be requested to provide your 'Device Code'. Go to the Settings menu. Select System. If you see the Registration option, select it. Then select 'Register by Other Methods'. The device code will then be displayed. The world's best fishfinding electronics, helping anglers find and catch more fish. Get in the Game Electronics you can depend on in coastal and inshore environments. The world's best fish finding sonar with powerful navigation performance you can count on. Eagle® was born to make fishing as simple and enjoyable as possible. Easy to use and quick to install, Eagle features newly designed TripleShot™ HD and SplitShot™ HD sonars with FishReveal™ technology and autotuning for a quick and optimal set up. A new IPS screen provides higher resolution and visibility from all angles, even with polarized sunglasses. Whilst detailed C-MAP® charting, along with Genesis Live, allows you to quickly discover and navigate to the best fishing spots. With truly eagle-like vision, it really is so easy to find and see fish. The Elite Fishing System (FS) gives you access to the full line-up of Lowrance fishfinding tools – including ActiveTarget® 2 Live Sonar, Active Imaging™ and Active Imaging™ HD* and compatibility with a wide range of chart options – to help you make the most of your time on the water. *Active Imaging HD requires S3100 Module See more and catch more with the new HDS Pro fishfinder/chartplotter. Watch fish react to your lure live with new, high-resolution ActiveTarget® 2 Live Sonar, and find fish and holding structure with new, ultra high-definition Active Imaging™ HD. Quickly find fishing areas with the latest and most detailed C-MAP® charts, and get full system networking and expanded boat control from bow to stern.