



APEX SERIES



◀ SONAR ▶

MEGA IMAGING+

Our industry-leading sonar, MEGA Imaging+ provides extended depth and range capability. This sonar technology on new APEX models provides sonar coverage under your boat up to 250' with MEGA Down Imaging+ and sonar coverage up to 250' on both sides with MEGA Side Imaging+. In addition, take advantage of 20% more detail, so you can find fish fast.

DUAL SPECTRUM CHIRP

With a powerful Low-Q CHIRP transducer, our Dual Spectrum CHIRP sonar provides crystal-clear returns, exceptional target separation and amazing fish arches.

DUAL CHANNEL CHIRP SONAR

More views, more power, more fish. APEX includes dual channel CHIRP digital sonar which supports all Humminbird CHIRP sonar technologies, as well as accessory 2D transducers, up to 2kW. Additionally, built-in AIRMAR® XID provides easy setup and optimal sonar performance of accessory AIRMAR transducers.

MEGA 360 IMAGING COMPATIBLE

MEGA 360 Imaging provides the clearest sonar imagery using our MEGA Imaging+ technology, in a 360 degree view around and under your boat. Available in models for Minn Kota® Ultrex and Fortrex, as well as Universal and No Mount options. MEGA 360 Imaging can be used while sitting still or while using your trolling motor, all without interrupting your sonar picture.

◀ GPS & CHARTS ▶

HUMMINBIRD BASEMAP BUILT-IN

Our built-in basemap includes buoys, day markers, hazards, marinas, contours, depth markers and much, much more. Includes charts for the entire U.S. coastline and more than 10,000 U.S. lakes and rivers.

AUTOCHART LIVE

Create real-time maps of your fishing spots, with access to patented Humminbird® LakeMaster® features. Map depth contours, bottom hardness and vegetation as you drive your boat, with eight hours of built-in recording time.

HUMMINBIRD COASTMASTER™, LAKEMASTER® AND NAVIONICS® CHARTS COMPATIBLE

Take advantage of premium saltwater and freshwater charts to find fish faster. The all-new Humminbird CoastMaster provides highly-accurate chart coverage for all U.S. coastal waters on a single card. For inland waters, LakeMaster charts provide easy-to-read contours and chart adjustment features. For even more chart options, Humminbird offers additional Navionics compatibility.

◀ ONE-BOAT NETWORK ▶

HUMMINBIRD | MINN KOTA | CANNON

The One-Boat Network is a family of products from Humminbird, Minn Kota and Cannon that integrate together to make finding, staying on, and catching fish. With a Humminbird control head at the center of it all, built-in Ethernet and Bluetooth® provide control your Minn Kota i-Pilot Link trolling motor, Talon and Raptor shallow water anchors, and Cannon downriggers. Even utilize the Humminbird FishSmart™ App for wireless software updates and connecting with technical service.

◀ APEX FEATURES ▶

FULL HD DISPLAY

The all-glass, low-profile 1920x1080 full HD screen takes up less space on your console and shows a perfect picture of what's in the water.

CROSS TOUCH INTERFACE

Customize your APEX, with options like personalized home screen, custom screen layouts, editable data readouts, multiple mapping options and integration with a number of Humminbird and Minn Kota products. Then, control your fish finder using the touchscreen or the keypad—it's up to you.

PREMIUM NETWORKING FEATURES

Dual Ethernet Ports allow you to connect multiple MFDs, Humminbird radar and an i-Pilot Link trolling motor in series, for data sharing and boat control from any display.

HDMI Video Input/Output allows for connection of video input, such as camera, and output allows for connection to an accessory display.

NMEA 2000® allows you to build a custom accessory network which can be directly connected to APEX for a complete view of your vessel and data provided by compatible accessories. Optional CZONE® Contact 6 / Contact 6 Plus products are also supported and optimized with APEX.

Wi-Fi connectivity provides support of Navionics Plotter Sync feature.

