

2017 PRODUCTS



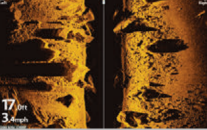
HUMMINBIRD **MEGA** IMAGING

In the old days, fishermen were willing to settle for a subpar view of the world below. Humminbird[®] Imaging changed that forever. And now, we're giving you an even clearer window underneath the surface. With patented and patent-pending technology, the high frequency beam of new MEGA Imaging[™] CHIRPs across the megahertz range to reveal eye-popping, picture-like detail never before seen above water. Accept no substitutes. Leave no doubt. Because more clarity means less time searching, and more time fishing.

+







MEGA Imaging has you covered from multiple angles. Choose MEGA Side Imaging[™] for an incredible view to the left and right of your boat. Opt for MEGA Down Imaging[™] for a crystal clear picture below your boat. Both technologies are built into HELIX® 12, 10 and 9 CHIRP MEGA SI GPS G2N models.

HIGHER FREQUENCY MEANS GREATER CLARITY

Some of the best fishing happens in depths less than 125 ft. And that's where the high frequency beam of MEGA Imaging shines brightest. In MEGA Side Imaging mode, you'll have coverage out to 125 ft on either side of your boat. For depths in excess of 125 ft and coverage out to 400 ft to either side of your boat, the blended beam gives you traditional Humminbird Imaging clarity.



455 kHz



HUMMINBIRD



MEGA IMAGING^T



AUTOCHART LIVE

Create richly detailed maps of your favorite fishing spots in real time with Humminbird AutoChart[®] Live, a free feature available with the all new, GPS-equipped HELIX G2 and G2N Series models. Map the water as you drive the boat, with eight hours of built-in recording time. Once your map is live, layer it with vegetation, bottom hardness and MEGA Side Imaging, or use it with i-Pilot[®] Link[™] Follow the Depth Contour and other patented Humminbird features. No added fees. No need to upload your data for the world to see. The future of digital charting has arrived. Better get on board.



CHART MORE DETAIL WITH EVERY PASS

DEPTH CONTOUR

With a major assist from your transducer, AutoChart Live draws a map of your lake's depth contours—complete with actual depth labels—as you drive your boat.

I

BOTTOM HARDNESS Now the detail goes even deeper. AutoChart Live uses Sonar to measure and chart bottom hardness, tipping you off to likely hotspots.

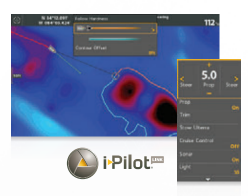
+ VEGETATION

The weedline can no longer hide. With help from your Sonar beam, AutoChart Live can now instantly map weeds, brush and other vegetation.

LET i-PILOT® LINK NAVIGATE FOR YOU

- > Follow The Depth Contour
- > Follow Bottom Hardness
- > Follow Vegetation

Spend less time positioning your boat and more time casting. Follow your newly created AutoChart Live depth contours, bottom hardness or vegetation automatically with optional i-Pilot Link and a compatible Minn Kota® trolling motor.



STORE AND SHARE

HELIX has eight hours of recording memory built in. For years of recording memory, switch to an AutoChart[®] ZeroLine SD Card, which also lets you export and share your secret fishing spots with a buddy.



HUMMINBIRD.COM

CHIRP RADAR

Introducing the next generation of marine radar: new Humminbird CHIRP Radar, featuring CHIRP pulse compression. Setting a new standard for compact solid state radar, this technology delivers superior radar imaging on both long and extremely short ranges. An energy efficient, lightweight design provides safe radiated emissions and substantially reduced power consumption.



HD RADAR FEATURES

See things more clearly with Humminbird CHIRP Radar. Shorelines, buoys, other boats and weather—watch it all take shape on your fishfinder for maximum safety and a competitive edge.

CHIRP PULSE COMPRESSION

Along with excellent short-range detection and detail, CHIRP Pulse Compression ensures more energy reaches each target for superior imaging at long ranges.

• SMALL TARGET DETECTION Humminbird's CHIRP Pulse Compression identifies small or weak targets, even while positioned close to strong returns.

• IMMEDIATE AWARENESS Our solid-state technology is ready to use in seconds, without a lengthy warm-up period.







UPGRADABLE SOFTWARE

HELIX12 SERIES

NEW

Every family needs a patriarch. With a full armory of digital weaponry, new networking options and now standard Bluetooth® connectivity, this beast has become even more formidable. From precise Humminbird CHIRP Digital Sonar and optional new MEGA Imaging to the mapmaking power of AutoChart Live, the only mode this big daddy knows is attack. Fish beware. The water has a new alpha.

HELIX 12 CHIRP · MEGA SI · GPS

1280H × 800V 12.1" DISPLAY

SONAR		CHIRP Digital Sona	
MEGA Side Imaging MEGA Down Imaging 180° total coverage MEGA / (2) 86° @-10dB 800kH2 / (2) 55° @-10dB 455kHz / (2) 86° @-10dB	CHIRP Digital Sonar 200kHz / 20° @ -10dB 83kHz / 60° @ -10dB	SF SwitchFire DualBeam PLUS	
Down Imaging Depth: 400 ft (455kHz); 125 ft (880kHz/MEGA)	CHIRP Depth: 1500 ft (3500 ft*)	10Hz Internal	
Side Imaging Range: 800 ft Side-To-Side (455kHz); 250 ft Sid	AutoChart Live		
8000 Watts (PTP), 1000 Watts (RMS)**		Built-In Map	
10Hz PRECISION GPS	THERNET		
Built-In Cartography: AutoChart Live + I	Networking		
Additional Model Available:			

DUAL SD CARD SLOTS



Bluetooth





> Additional Model Available: HELIX 12 CHIRP · GPS G1

 ADD
 Humminbind LakeMaster - LakeMaster PLUS - SmartStrike" (available in North America only)
 Aerial View
 AutoChart & AutoChart PRO
 Navionics* Gold - HotMaps** - Navionics* - Platinum*

 360 Imaging*
 Minn Kota i-Pilot Link
 Bluetooth* Remote
 CHIP Radar
 AIS
 NMEA 2000*
 Autopilot**
 Generating Sensor
 S-Port Ethernet Switch

Features and specs are subject to change without notice.

> Additional Model Available:

HELIX 12 CHIRP · DI · GPS G1



HELIX 12 CHIRP · SI · GPS G1

Optional Lakemaster Cartography (as shown on product) is available in North America only. * Optional transducers available for extreme deepwater use. ** To obtain 1000 watts, optional deepwater transducer required.

Hummineiro







NEW

HELIX 9 SERIES

Want to rise to the top of the food chain? Toughness better be your dominant

gene. The HELIX 9 Series is hard on fish and easy on the eyes-now with Humminbird CHIRP Digital Sonar, new networking possibilities, standard

Bluetooth connectivity, one-of-a-kind AutoChart Live and optional new

MEGA Imaging. Whether this jaw-dropper is the main attraction on your

dash or your sidekick at the bow, your prey is gonna wish it had nine lives.

HELIX 9 CHIRP · GPS

(Down Imaging/GPS units do not include MEGA Imaging)

Additional Model Available: HELIX 9 DI · GPS G1

Optional Lakemaster Cartography (as shown on product) is available in North America only. Features and specs are subject to change without notice.

G2N NETWORKING	
	CHIRP
	CHIRP Digital Sor
SONAR	DualBeam PLU
CHIRP Down Imaging 200kHz / 20° @ -10dB	GPS 10Hz Internal
83kHz / 60° @ -10dB	AC
CHIRP Depth: 1500 ft (3500 ft*)	AutoChart Live
8000 Watts (PTP), 1000 Watts (RMS)**	
10Hz PRECISION GPS	Built-In Map
Built-In Cartography: AutoChart Live + Contour XD	THERNET

> Additional Model Available: HELIX 9 Sonar · GPS G1

* Optional transducers available for extreme deepwater use. ** To obtain 1000 watts, optional deepwater transducer require

Humminbird LakeMaster - LakeMaster PLUS - SmartStrike[®] (available in North America only) | Aerial View | AutoChart & AutoChart PRO | Navionics Gold® - HotMaps[®] - Navionics + Platinum 360 Imaging® | Minn Kota i-Pilot Link | Bluetooth® Remote | CHIRP Radar | AIS | NMEA 2000® | Autopilot[®] | GPS Heading Sensor | 5-Port Ethernet Switch ADD ONS +



HD 800H × 480V 7" DISPLAY MICRO SD CARD SLOT (SELECT MODELS)

🚯 Bluetooth

CHIRP Down Image CHIRP Down Image CHIRP Digital Sor

(sF) SwitchFire

DualBeam PLU

GPS

UNIMAP Built-In Map

5	HELIX 7 CHIRP · DI · GPS
CHIRP Side Imaging CHIRP Side Imaging CHIRP Down Imaging	CH
	SONAR
CHIRP Digital Sonar	CHIRP Down Imaging 455kHz / 75° @ -10dB
SwitchFire	800kHz / 45° @ -10dB
	CHIRP Digital Sonar
Devel Deven	200kHz / 28° @ -10dB
	455kHz / 16° @ -10dB
GPS	Depth: 350 ft (DI),600 ft (CHIRP)
10Hz Internal	4000 Watts (PTP), 500 Watts (RMS)
AC	1000 Matts (111), 500 Matts (1115)
AutoChart Live	10Hz PRECISION GPS
UNIMAP	Built-In Cartography: AutoChart Live + Contour XD
Built-In Map	
Networking	
	> Non-Networking Model Available HELIX 7 CHIRP · DI · GPS G2
	CHEP 2 de Intaging CHEP 2 de Intaging CHEP 2 de Intaging CHEP Dipital Sonar Sottat Fire Dualesem PLUS Dualesem PLUS Dualesem PLUS Dife Internal

AIS | Autopilot™ | GPS Heading Sensor | 5-Port Ethernet Switch

Humminbird LakeMaster · LakeMaster PLUS · SmartStrike[™] (available in North America only) | Aerial View | AutoChart & AutoChart PRO Navionics[®] Gold · HotMaps[™] · Navionics+ · Platinum+ | 360 Imaging | Minn Kota i-Pilot Link | Bluetooth[®] Remote | CHIRP Radar

target. No matter the conditions. Game on.

HELIX 7 CHIRP · GPS



SONAR CHIRP Digital Sonar

200kHz / 28° @ -10dB 455kHz / 16° @ -10dB

Depth: 1500 ft

4000 Watts (PTP), 500 Watts (RMS)

10Hz PRECISION GPS Built-In Cartography: AutoChart Live + Contour XD

HELIX 7 CHIRP • DI



SONAR

CHIRP Down Imaging 455kHz / 75° @ -10dB 800kHz / 45° @ -10dB

CHIRP Digital Sonar 200kHz / 28° @ -10dB 455kHz / 16° @ -10dB

Depth: 350 ft (DI) 600 ft (CHIRP)

4000 Watts (PTP) 500 Watts (RMS)

HELIX 7 SONAR





SONAR Sonar

(SF)

200kHz / 20° @ -10dB 83kHz / 60° @ -10dB

Depth: 1500 ft 4000 Watts (PTP) 500 Watts (RMS)

Non-Networking Model Available HELIX 7 CHIRP · GPS G2



CHIRP

(SF) SwitchFir

GPS

AC

ADD ONS +

Paddle Wheel Speed Sensor





NEW HELIX 5 SERIES

If fishing is in your DNA, there's no such thing as "too early" or "too far." High expectations go with the territory. The newly retooled HELIX 5 Series answers the call with an uncompromising, widescreen color display. The option of new Humminbird CHIRP Digital SONAR and Imaging Sonar reveals the lake bottom, while GPS mapping, AutoChart Live and SmartStrike compatibility show you the way. Feature for feature, it has what it takes to win the day. Do you? No doubt.

MICRO SD CARD SLOT HD 800H × 480V 5" DISPLAY





NEW **PIRANHAMAX4**

Sharper image. Sharper teeth. With modern styling and larger 4.3" color LCD, the new PiranhaMAX[™] 4 will give you a fresh perspective on what's below your boat. Thanks to a redesigned, even easier-to-use interface, unlocking the power of optional Down Imaging[®], Fish ID+[™], fish alarms, depth alarms and zoom has never been simpler. Feature for feature, it packs a technological chomp that no fishfinder in its class can match.

PIRANHAMAX 4 DI



480H x 272V

256 Color

Dual Frequency 200kHz / 28° @ -10dB 455kHz / 16° @ -10dB Depth: 600 ft

SONAR

4.3" display 2400 Watts (PTP 480H x 272V 300 Watts (RMS) 256 Color

PIRANHAMAX 4



2400 Watts (PTP)

300 Watts (RMS)



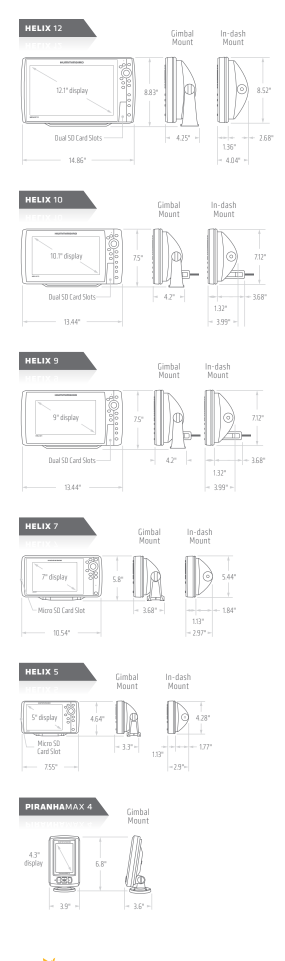
> Portable Model Available (North America only): PIRANHAMAX 4 PT



HUMMINBIRD.COM

Features and specs are subject to change without notice







HUMMINBIRD.

Johnson Outdoors Marine Electronics, Inc. 678 Humminbird Lane • Eufaula, AL 36027 • humminbird.com

360 Imaging, AutoChart, AutoChart Live, AutoChart Pro, Down Imaging, Fishin' Buddy, Humminbird, I-Pilot, Minn Kota, Piranha, Riptide, Riptide Terrova, Selective Fish ID+, Side Imaging and SwitchFire are registered trademarks of Johnson Dutdoors Marine Electronics, Inc. 1100 Series, 300 Series, 500 Series, 800 Series, 800 Series, 900 Series, 900 Series, Autopilot, Contour Elite, ContourXD, Cross Touch, DualBeam PLUS, Fish ID+, HELIX, HumminbirdPC, ICE Flasher Series, Link, Mattix, MEGA Down Imaging, MEGA Imaging, Beck, Sale Imaging, Darchch, Piranhabkr, PowerDrive, Real Time SDNAR, Reflex, Select, SmartStrike, SDNAR Echo Enhancement, TriFuel, Ulterra, UniMap, WideSide, X-Press Menu and Xtreme Depth are trademarks of Johnson Outdoors Marine Electronics, Inc. C-MAP and Jeppesen are registered trademarks of Spepsen Marine, INC. FUSION is a registered trademark of FUSION Electronics Limited. HotMaps is a trademark of Navionics, Sp. A. Navionics is a registered trademark of Navionics, Inc. MEA 2000 is a registered trademark of National Products, Inc. The Bluetooth* Word mark and Jops are registered trademarks of SIG, Inc.

Specifications are subject to change without notice.

Printed in the U.S.A.

©2017 Johnson Outdoors Marine Electronics, Inc. All Rights Reserved.

