



WELCOMETO THEONE-BOAT NETWORK

Humminbird, Minn Kota and Cannon® share more than just a physical address. We share a passion for fishing and a mission to craft gear that lets you enjoy your time on the water even more. That's why we created the One-Boat Network®: a commitment to make the most advanced fishing gear even better, by making it work together. Our engineering teams constantly look for ways our products can seamlessly integrate and communicate, unlocking more features, capabilities and potential for anglers everywhere.









AUTOMATIC NAVIGATION

Focus on fishing, and let your Humminbird do the rest. From your fish finder, select a depth contour (or the shoreline) and activate Follow. Your motor will kick in, find the contour and automatically run your boat along it.



TROLLING MOTOR CONTROL

Mind over motor. Direct from your Humminbird unit, take command of your trolling motor to easily steer, engage Spot-Lock® and even stow or deploy a Riptide Instinct™ QUEST™ motor with a touch of the Humminbird display.



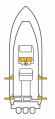






INSTANT ANCHORING

Hold it right there. Bluetooth®-compatible Humminbird models can communicate wirelessly with Minn Kota Talon and Raptor shallow water anchors to deploy, retract and adjust anchor settings.

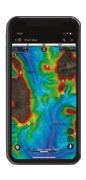


PRECISION FISHING

Stay on target. Control up to four Cannon Optimum downriggers right from your Humminbird display and control downrigger operations and settings either together or individually.

SMARTPHONE CONTROL

Control your Humminbird and Minn Kota from a single screen. Download the One-Boat Network App for unprecedented command of your fishing boat and access to maps, digital remotes, software updates, customer service and more.



SELECTION GUIDE

For a complete look at the Humminbird lineup, this is your guide. If you'd prefer that we make a recommendation based on your specific fishing needs, scan the QR code and use our Fish Finder Selection tool.

Model





oer	Touch Screen	Wi-Fi	Bluetooth	Ethernet Networking	Dual Port Ethernet	Dual Channel CHIRP Sonar	NMEA 2000®	HDMI In/Out	GPS	Basemap & AutoChart® Live	
но											
НО	~	~	~	~	~	~	~	~	~	~	
НО											
10 10	~	~	~	~			~		~	~	
НО											
HO		~	~	~			~		~	~	
10											
		~	~	~			~		~	~	
10											
НО		~	~	~			~		~	~	
10											
10											
НО		~	~	~			~		~	~	
		~	~	~			~		~	~	
									~		
									~	~	
									~	~	
									~	~	





Α	PEX	19	MSI+	Chartplotter
Α	PEX	19	MSI+	Chartplotter (CHO)
Α	PEX	16	MSI+	Chartplotter
Α	PEX	16	MSI+	Chartplotter (CHO)
Α	PEX	13 -	MSI+	Chartplotter
Α	PEX	13 -	MSI+	Chartplotter (CHO)

	Display	Part Number
	18.5" Full HD 1920x1080 18.5" Full HD 1920x1080 15.6" Full HD 1920x1080 15.6" Full HD 1920x1080 13.3" Full HD 1920x1080 13.3" Full HD 1920x1080	411240-1 411240-1CHO 411500-1 411500-1CHO 411470-1 411470-1CHO
-		

~	~ ~	· •	~	~	~

BUILT-IN FEATURES





MEGA SI
MODELS

SOLIX 15 · MEGA SI+ GPS G3
SOLIX 15 · MEGA SI+ GPS G3 (CHO)
SOLIX 12 · MEGA SI+ GPS G3
SOLIX 12 · MEGA SI+ GPS G3 (CHO)
SOLIX 10 · MEGA SI+ GPS G3
SOLIX 10 · MEGA SI+ GPS G3 (CHO)

HELIX 15 · MEGA SI+ GPS G4N

HELIX 12 · MEGA SI+ GPS G4N

HELIX 10 · MEGA SI+ GPS G4N

HELIX 9 · MEGA SI+ GPS G4N

HELIX 7 · CHIRP GPS G4N

HELIX 15 · MEGA SI+ GPS G4N (CHO)

HELIX 12 · MEGA SI+ GPS G4N (CHO)

HELIX 10 · MEGA SI+ GPS G4N (CHO)

15.4" HD 1280x800	411570-1
15.4" HD 1280x800	411570-1CHO
12.1" HD 1280x800	411550-1
12.1" HD 1280x800	411550-1CHO
10.1" HD 1280x800	411530-1
10.1" HD 1280x800	411530-1CHO

411630-1

15.1" | HD 1280x800

15.1" | HD 1280x800

12.1" | HD 1280x800

12.1" | HD 1280x800

10.1" | HD 1024x600

10.1" | HD 1024x600

9" | HD1024x600

7" | HD 1024x600

411530-1CHO		
411320-1 411320-1CHO 411970-1 411970-1CHO 411960-1 411960-1CHO 411950-1 411950-1CHO 411790-1 411800-1	~ ~	~ ~ ~
411940-1	V V V	Y Y Y
411310-1CHO 411440-1 411440-1CHO 411410-1 411410-1CHO 411370-1	~ ~ ~	~ ~ ~



	MEGA SI MODELS
	MEGA DI MODELS

CHIRP MODELS

HELIX 9 · MEGA SI+ GPS G4N (CHO)	9" HD 1024x600	411950-1CHO
ICE HELIX 9 · MEGA SI+ GPS G4N MEGA 360 ICE HELIX 9 · MEGA SI+ GPS G4N MEGA LIVE	9" HD 1024x600 9" HD 1024x600	411790-1 411800-1
	·	
HELIX 7 · MEGA SI GPS G4N	7" HD 1024x600	411940-1
HELIX 15 • MEGA DI+ GPS G4N (CHO) HELIX 12 • MEGA DI+ GPS G4N HELIX 12 • MEGA DI+ GPS G4N (CHO) HELIX 10 • MEGA DI+ GPS G4N HELIX 10 • MEGA DI+ GPS G4N (CHO) HELIX 10 • MEGA DI+ GPS G4N HELIX 9 • MEGA DI+ GPS G4N (CHO) HELIX 9 • MEGA DI+ GPS G4N (CHO) HELIX 7 • MEGA DI+ GPS G4N	15.1" HD 1280×800 12.1" HD 1280×800 12.1" HD 1280×800 10.1" HD 1024×600 10.1" HD 1024×600 9" HD 1024×600 9" HD 1024×600 7" HD 1024×600	411310-1CH0 411440-1 411440-1CH0 411410-1 411410-1CH0 411370-1 411370-1CH0 411640-1
HELIX 7 · MEGA DI GPS G4N (CHO)	7" HD 1024x600	411640-1CHO



MEGA SI & SI	HELIX 7 · MEGA SI GPS G4	7" HD 1024x600	411930-1
MODELS	HELIX 7 • CHIRP SI GPS G4 7" HD 1024x600		411920-1
	HELIX 7 · MEGA DI GPS G4	7" HD 1024x600	411610-1
MEGA DI & DI MODELS	HELIX 5 · CHIRP DI GPS G3	5" HD 800x480	411670-1
	HELIX 5 · DI G2	5" HD 800x480	410200-1
	ICE HELIX 7 · CHIRP GPS G4 (AS)	7" HD 1024x600	411760-1
CHIRP	HELIX 5 · CHIRP GPS G3	5" HD 800x480	411660-1
MODELS	HELIX 5 · CHIRP GPS G3 (PT)	5" HD 800x480	411680-1
	ICE HELIX 5 · CHIRP GPS G3 (AS)	5" HD 800x480	411740-1
DUALBEAM MODELS	HELIX 5 · SONAR G2	5" HD 800x480	410190-1





WHAT TECHNOLOGIES ARE IN EACH MODEL?

The product name is your first clue to what technologies your Humminbird offers. Use the key below for help interpreting:

NETWORKING MODELS

All APEX™, SOLIX® and HELIX® G4N models support networking features.

SONAR TECHNOLOGIES

Each model includes the sonar listed in its name, plus the sonars listed below:

MEGA SI models include:

MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP MEGA DI models include:

MEGA Down Imaging Dual Spectrum CHIRP CHIRP models include:

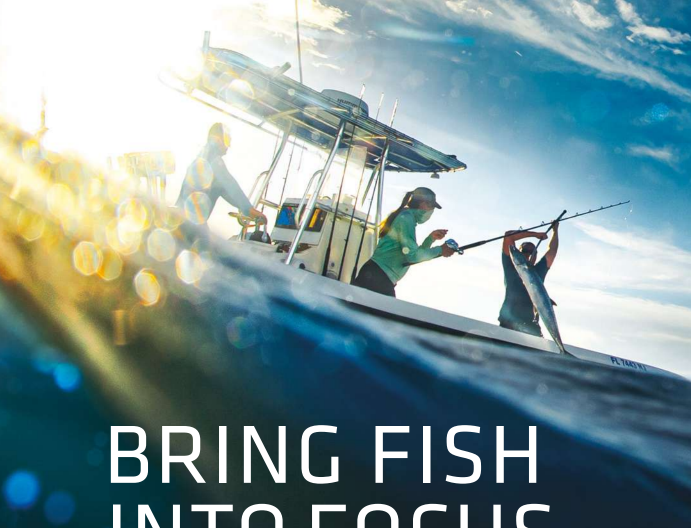
Dual Spectrum CHIRP

NAMING SYSTEM









INTO FOCUS.

How well do you know the waters you fish? Not as well as you might think. From coast to coast, more anglers are finding fish they didn't know were there, thanks to the clarity of MEGA Imaging. Pioneered by Humminbird and it's built into APEX, SOLIX and select HELIX Series models. Using this high-frequency sonar, you can easily distinguish baitfish from gamefish, see the direction fish are facing and even target individual species. 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. Put yourself at the center of the underwater scene with MEGA 360 Imaging, revealing every detail in every direction. Or, for must-watch detail and non-stop action, switch on MEGA Live Imaging and see a real-time view of what's below and around your boat. With MEGA Imaging, the options are endless, and if you're crafty enough, your fishing streak can be, too.

HUMMINBIRD

MEGA IMAGING





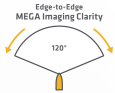


MEGA LIVE IMAGING®

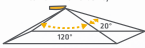
It's showtime. MEGA Live Imaging delivers the clarity of MEGA Imaging in live action, allowing you to see fish and the rest of the underwater world in incredible detail, even watching fish as they move in to bite your lure. MEGA Live Imaging views are provided by an accessory transducer that is compatible with all APEX, SOLIX and select HELIX models.

COMPATIBLE MODELS

» APEX (all models) | SOLIX (all models) | HELIX 7-15 G4N (MEGA Imaging models) | HELIX 8-12 G3N (MEGA Imaging models)



OPTIMAL BEAM WIDTH to Maximize Fishability





DOWN MODE

Watch it all go down. This transducer angle is ideal for seeing detailed images of structure and fish swimming underneath your boat, allowing you to easily drop them a line.



FORWARD MODE

Now here's something to look forward to. Great for looking and casting out ahead and around your boat, making lure presentation more precise.





LANDSCAPE MODE

Keep a sharp lookout. Perfect for gathering intel in shallow water, this transducer angle makes full use of your widescreen display to show you what's ahead of your boat in clear detail.



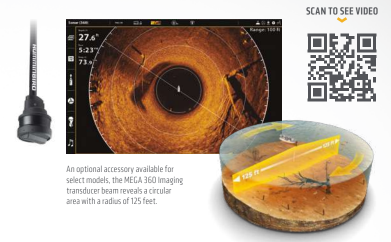


MEGA 360 IMAGING®

Surround yourself with more detail than ever before. MEGA 360 Imaging sweeps up to 125 feet in every direction around your boat to deliver the clearest images you've ever seen of structure, the bottom and fish, even while you're sitting still. That means more accurate casts, more unforgettable moments and more incredible MEGA Imaging—all around.

COMPATIBLE MODELS

» APEX (all models) | SOLIX (G2/G3 models) HELIX 8-15 G4N (MEGA Imaging+ models) HELIX 8-12 G3N (MEGA Imaging+ models)



MEGA SIDE IMAGING®

Humminbird Side Imaging uses an ultra-thin beam to take a "sonar snapshot" of the area to the left and right of your location. The return image for this slice is then added to the images taken immediately before and after to build an incredibly detailed view of the bottom. The dark, center portion of the screen represents the column of water below your boat. The lighter portions on the far left and right of the screen show you the bottom below and to the left and right of your boat. Keep in mind, Side Imaging is a record of the water and terrain your boat has already passed over. Structure will appear as a clearly defined bright shape with an adjacent dark sonar "shadow." Generally, long shadows indicate the object is tall and small shadows indicate something short.

COMPATIBLE MODELS

» APEX (MEGA Imaging+ models) | SOLIX G2/G3 (MEGA Imaging+ models) HELIX 8-15 G4N (MEGA Imaging+ models) | HELIX 7 G4/G4N (MEGA Imaging models)

With MEGA Side Imaging (available on select models), you'll be able to see clearly at least 200 feet on either side.

MEGA DOWN IMAGING°

Like MEGA Side Imaging, Humminbird Down Imaging uses a razor-thin, high-frequency beam to create picture-like images of structure, vegetation and fish. But unlike MEGA Side Imaging, Down Imaging returns are oriented identically to traditional, down-looking sonar returns—with the most-recent information appearing on the right side of the screen.

COMPATIBLE MODELS

» APEX (MEGA Imaging+ models) | SOLIX G2/G3 (MEGA Imaging+ models) HELIX 9-15 G4N (MEGA Imaging+ models) HELIX 7 G4/G4N and HELIX 8 G4N (MEGA Imaging models)



HUMMINBIRD

DUAL SPECTRUM

BEGIN YOUR SEARCH WITH BETTER HARDWARE.

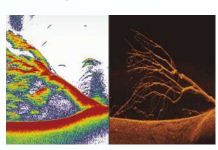
Don't let the pretty pictures fool you. Our proprietary, Low Q CHIRP transducer is the real hero. Using more coverage to detect fish, structure and the bottom, this workhorse makes possible the highly defined fish arches and clear target separation of Dual Spectrum CHIRP Sonar. Ounce for ounce, pulse for pulse, it's the best sonar in its class. No contest. Available on APEX, SOLIX and select HELIX models.



CHIRP

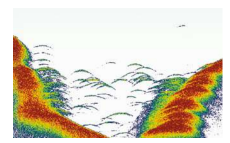
STRONG RETURNS WITHOUT NOISE

Stop seeing things that aren't there. A high signal-tonoise ratio translates to better defined targets, less clutter and greater certainty that what you're looking at on-screen is legit.



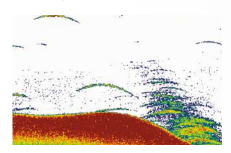
SUPERIOR TARGET SEPARATION

Separating fish from their habitat is the name of the game. And now, you'll be able to more easily tell the difference between bait and game fish, and nearby structure and vegetation.



CLEARLY DEFINED FISH ARCHES

We've got bad news for your arch nemesis. Large game fish will show up on your screen as long, well-defined arches, for quick identification and accurate lure presentation.





APEX SERIES

CLARITY HAS REACHED A NEW PEAK.

Welcome to the top. The APEX Series delivers the clearest view of sonar and charts to hit saltwater.

Know exactly what's under and around your boat, viewing fish, structure, surroundings and points of interest on the crystal-clear, full-HD screen. Add the power of advanced networking features like NMEA 2000°, dual Ethernet ports and the One-Boat Network to unlock even more fish-finding and boat-control capabilities.

Built specifically for serious anglers, the APEX Series can help take your fishing success to the next level.





SEAMLESS FISHING

IMINBIRD

Rig your boat to give yourself the ultimate advantage on the water. The APEX Series provides advanced networking options you would expect, plus premium options like Dual Channel CHIRP Sonar, dual Ethernet ports, HDMI video input/outputs, HTML5 and CZONE® digital switching support. With the option to customize screen combinations and data readouts, you can take full advantage of your fully connected fishing machine.













LOOK SHARP

The slim-fit, full-HD Cross Touch® display of the APEX Series offers a crystal-clear view of what's below. And with multiple in-dash mounting options, its sleek design will look just as sharp on your helm. From sonar to navigation to vessel information, the full-HD screen brings every detail to life with eye-popping clarity, so you can find and catch more fish.

APEX SERIES

FULL-HD DISPLAY 1920x1080

CROSS TOUCH INTERFACE

DUAL CORE **PROCESSOR**

CONNECTIVITY

Ethernet (Dual Ports)

Bluetooth

Wi-Fi

HTML5

NMEA 2000

HDMI Video In/Out

CZONE Digital Switching

CHIRP Radar

AIS

VHF Radio

SONAR

MEGA Imaging+® Dual Spectrum CHIRP

Dual Channel CHIRP Sonar

MEGA 360 Imaging*

MEGA Live Imaging*

GPS/CHARTS

Built-In GPS

Humminbird Basemap

AutoChart Live

LakeMaster®*

CoastMaster*

Navionics*







APEX Series is part of the One-Boat Network (See page 4).



















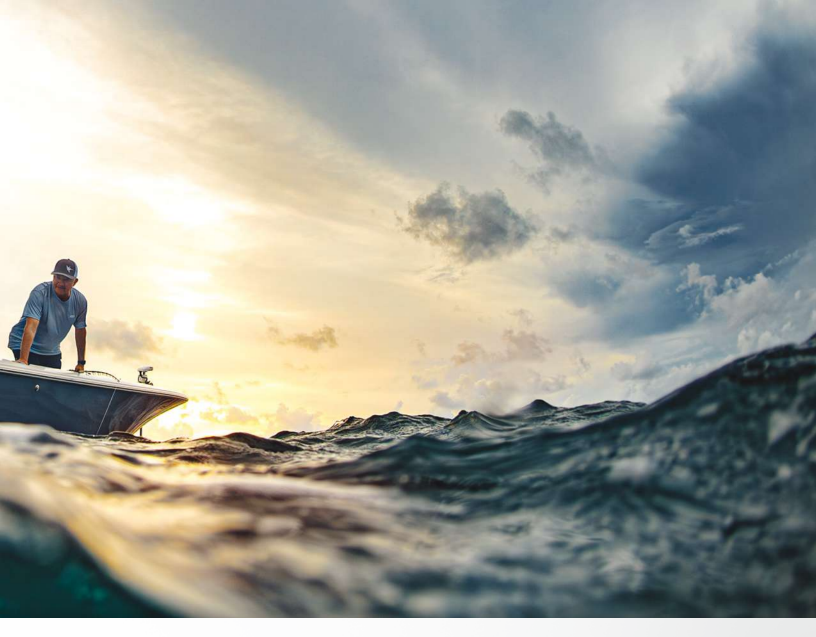












APEX SERIES | MEGA SI+ CHARTPLOTTER

Feast your eyes. Choose the APEX Series display that best matches your requirements and console dimensions. All APEX models are compatible with the One-Boat Network and offer a full complement of Humminbird sonar and mapping technologies, starting with the incredible clarity of MEGA Side Imaging+.



APEX 19 MEGA SI+ CHARTPLOTTER

FULL HD 18.5" DISPLAY / 1920H X 1080V #411240-1

#411240-1CHO (CONTROL HEAD ONLY)

APEX 16 MEGA SI+ CHARTPLOTTER

FULL 15.6" DISPLAY / 1920H X 1080V #411500-1 #411500-1CHO (CONTROL HEAD ONLY)

APEX 13 MEGA SI+ CHARTPLOTTER

FULL HD 13.3" DISPLAY / 1920H X 1080V #411470-1

#411470-1CHO (CONTROL HEAD ONLY)

CHO MODELS (CONTROL HEAD ONLY)

Want to add a new unit to an existing Humminbird network, or select your own transducer? A CHO model gives you the freedom to choose. View our accessory transducer options, including the MEGA Imaging stainless steel thru-hull, and find the right one for you on pages 40-41.

AIRMAR CHIRP TRANSDUCERS

The APEX Series is compatible with Airmar's CHIRP-ready transducers and includes Airmar xID for simple configuration and the best possible sonar picture. Trusted by commercial fishermen and tournament anglers everywhere, Airmar will help you find fish at depths that were previously unimaginable. Learn more at Airmar.com.













Humminbird LakeMaster | Humminbird LakeMaster Premium Humminbird CoastMaster | Humminbird CoastMaster Premium Humminbird AutoChart Zero Line | Navionics | Navionics+ Navionics HotMaps Platinum | Navionics Platinum+



ONE-BOAT NETWORK APP COMPATIBLE

Update software, access technical support and unlock even more control using the One-Boat Network App. See details on page 46.

SOLIX SERIES



MORE IS MORE.

Some anglers expect more—from themselves, from their tackle, from their technology. If that's you, look no further. The SOLIX Series gives you everything you need to dominate the water, with an intuitive interface, all the customization options to make it your own and ultra-responsive performance, thanks to its dual core processor. You'll also have access to some of the biggest innovations on the water, including MEGA Imaging, Dual Spectrum CHIRP, AutoChart Live, Wi-Fi, Bluetooth and NMEA 2000 connectivity. So stop settling for less, and get ready for more.





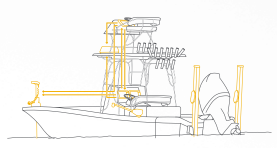
MAKE SOLIX YOUR OWN

Instantly take command of exclusive technologies like MEGA Imaging, Dual Spectrum CHIRP and AutoChart Live, and customize up to four independent viewing panes to your needs and situation. A customized sidebar provides quick access to your favorite views, navigational data, vessel information and accessories like Minn Kota Talon. In addition, make SOLIX your own with the ability to customize your home screen wallpaper.

ADVANCED NETWORKING

Supports Ethernet and Bluetooth for connection to One-Boat Network and includes compatibility for NMEA 2000, Wi-Fi, CZONE, Airmar xID, CHIRP Radar, AIS and VHF accessories.







SOLIX SERIES

HD DISPLAY 1280x800

CROSS TOUCH INTERFACE

DUAL CORE **PROCESSOR**

CONNECTIVITY

Ethernet

Bluetooth

Wi-Fi

HTML5

NMEA 2000

CZONE Digital Switching

CHIRP Radar

AIS

VHF Radio

SONAR

MEGA Imaging+ Dual Spectrum CHIRP MEGA 360 Imaging* MEGA Live Imaging*

Humminbird Basemap AutoChart Live



HUMMINBIRD



SOLIX SERI

G3 NETWORKING



SOLIX Series G3 is part of the One-Boat Network (See page 4).

























SOLIX SERIES **©3**

MEGA SI+ · MEGA DI+ · CHIRP · GPS

Size matters. Select the SOLIX Series display that best meets your fishing needs and boat. All SOLIX models are compatible with the One-Boat Network and offer a complete arsenal of Humminbird sonar and mapping technologies, starting with the incredible clarity of MEGA Side Imaging+.



SOLIX 15 MEGA SI+ GPS 3

HD 15.4" DISPLAY / 1280H X 800V #411570-1

#411570-1CHO (CONTROL HEAD ONLY)

SOLIX 12 MEGA SI+ GPS 63

12.1" DISPLAY / 1280H X 800V #411550-1

#411550-1CHO (CONTROL HEAD ONLY)

SOLIX 10 MEGA SI+ GPS 63

HD 10.1" DISPLAY / 1280H X 800V #411530-1

#411530-1CHO (CONTROL HEAD ONLY)

CHO MODELS (CONTROL HEAD ONLY)

Want to add a new unit to an existing Humminbird network, or select your own transducer? A CHO model gives you the freedom to choose. View our accessory transducer options, including a built-in MEGA Imaging trolling motor from Minn Kota. Find the right one for you on pages 40-41.

AIRMAR CHIRP TRANSDUCERS

The SOLIX Series is compatible with Airmar's CHIRP-ready transducers and includes Airmar xID for simple configuration and the best possible sonar picture. Trusted by commercial fishermen and tournament anglers everywhere, Airmar will help you find fish at depths that were previously unimaginable. Learn more at Airmar.com.











Humminbird LakeMaster | Humminbird LakeMaster Premium Humminbird CoastMaster | Humminbird CoastMaster Premium Humminbird AutoChart Zero Line | Navionics | Navionics+ Navionics HotMaps Platinum | Navionics Platinum+



ONE-BOAT NETWORK APP COMPATIBLE

Update software, access technical support and unlock even more control using the One-Boat Network App. See details on page 46.

HELIX SERIES



FISHING RUNS IN THE FAMILY.

Every moment on the water matters. Don't waste a second messing around with your fish finder. The HELIX Series puts you on fish faster with an easy-to-use interface. You'll have innovative technologies at your command with options including MEGA Imaging+, Dual Spectrum CHIRP, AutoChart Live, Ethernet, Bluetooth, Wi-Fi and NMEA 2000 connectivity. Pick your choice of screen size and choose from either the One-Boat Network-compatible HELIX G4N Series, or a standalone HELIX G4/G3 model.

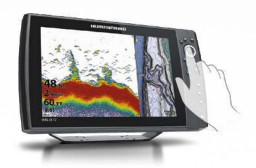
All are ready to fish right out of the box, because at Humminbird, simplicity is in our DNA.



INDUSTRY-LEADING SONAR AND BUILT-IN GPS

See more of what you want with innovative sonar technologies like Dual Spectrum CHIRP (2D) sonar and available MEGA Imaging+. Built-in GPS and Humminbird Basemap will show you the way, with premium chart options from LakeMaster, CoastMaster and Navionics.





NETWORKING COMPATIBLE

HELIX G4N Series comes standard with Ethernet

networking and Bluetooth, allowing connectivity

with other Humminbird fish finders and

One-Boat Network products.

QUICK AND INTUITIVE KEYPAD CONTROL

Master HELIX at the touch of a button. Access the preloaded views from the user-friendly menu system. Soft key controls allow you to reliably operate your fish finder in any condition.





HELIX SERIES

HD DISPLAY

1280x800 15" | 12" models

1024x600

800x480

CONNECTIVITY

Ethernet Bluetooth Wi-Fi NMEA 2000 CHIRP Radar

SONAR

MEGA Imaging+ Dual Spectrum CHIRP MEGA 360 Imaging* MEGA Live Imaging*

GPS/CHARTS Built-In GPS

Humminbird Basemap AutoChart Live LakeMaster* CoastMaster*

Navionics*







HELIX SERIES

G4N NETWORKING



HELIX Series G4N is part of the One-Boat Network (See page 4).

HELIX SERIES | MEGA SI-MEGA DI-CHIRP-GPS

Get everything, plus the kitchen sink. These HELIX Series models are One-Boat Network compatible and fully stocked with Humminbird innovations, from incredible MEGA Side Imaging on down the line. Choose from a variety of screen sizes to match your fishing needs and boat.



HELIX 15 MEGA SI+ GPS G4N 15.4" DISPLAY / 1280H X 800V #411320-1 | #411320-1CHO (CONTROL HEAD ONLY)

HELIX 12 MEGA SI+ GPS G4N 12.1" DISPLAY / 1280H X 800V #411970-1 | #411970-1CHO (CONTROL HEAD ONLY)

HELIX 10 MEGA SI+ GPS G4N 10.1" DISPLAY / 1024H X 600V #411960-1 | #411960-1CHO (CONTROL HEAD ONLY)

HELIX 9 MEGA SI+ GPS G4N HD 9" DISPLAY / 1024H X 600V #411950-1 | #411950-1CHO (CONTROL HEAD ONLY)

HELIX 7 MEGA SI GPS G4N HD 7" DISPLAY / 1024H X 600V #411940-1





























HELIX SERIES | MEGA DI CHIRP GPS

Look out below. Starting with MEGA Down Imaging, these HELIX Series models offer a clearer view of what's underneath your boat, plus One-Boat Network compatibility and a strong mix of other sonar and mapping technologies. Select the screen size that best matches your needs.



HELIX 15 MEGA DI+ GPS G4N

HD 15.4" DISPLAY / 1280H X 800V #411310-1CHO (CONTROL HEAD ONLY)

HELIX 12 MEGA DI+ GPS G4N

12.1" DISPLAY / 1280H X 800V

#411440-1 | #411440-1CHO (CONTROL HEAD ONLY)

HELIX 9 MEGA DI+ GPS G4N

9" DISPLAY / 1024H X 600V

#411370-1 | #411370-1CHO (CONTROL HEAD ONLY)

HELIX 7 MEGA DI GPS GAN
TO 7" DISPLAY / 1024H X 600V
#411640-1 | #411640-1CHO (CONTROL HEAD ONLY)

HELIX SERIES | CHIRP · GPS

If it's a better view you're after, start here. Offering the impressive detail of Dual Spectrum CHIRP Sonar, these HELIX Series models capture a solid mix of features to help you catch more fish. One-Boat Network compatibility gives you plenty of options.



HELIX 7 CHIRP GPS G4N

TD 7" DISPLAY / 1024H X 600V #411630

TAKE IT WHERE THE FISH TAKE YOU

In addition to the HELIX 5 CHIRP GPS G3 Portable, Humminbird offers portable carrying case kits for HELIX 5 and HELIX 7 models. Portable model and kits include a soft-sided carrying case, suction-cup transducer, 9Ah battery and charger.

PTC U2 (shown)
PORTABLE CARRYING CASE KIT
#740157-1



PTC UNB 2 (no battery)
PORTABLE CARRYING CASE KIT
#740157-1NB





Humminbird LakeMaster | Humminbird LakeMaster Premium Humminbird CoastMaster | Humminbird CoastMaster Premium Humminbird AutoChart Zero Line | Navionics | Navionics + Navionics HotMaps Platinum | Navionics Platinum+



ONE-BOAT NETWORK APP COMPATIBLE

Update software, access technical support and unlock even more control. See details on page 47.

CHO MODELS (CONTROL HEAD ONLY)

Add a unit to an existing Humminbird network or pair it with a transducer of your choice. A CHO model gives you the freedom to choose from compatible transducers, including MEGA Live or MEGA 360 Imaging. Find the right one for you on pages 40-41.



HELIX S E R I E S

G4)+G3 NON-NETWORKING

Sometimes, fishing is a sport best enjoyed solo. These standalone HELIX Series fish finders offer an impressive array of features, from MEGA Imaging to Dual Spectrum CHIRP sonar, to Humminbird LakeMaster compatibility. No matter the size of your crew or your boat, there's something here for everyone.

HELIX SERIES

SI · DI · CHIRP · GPS



HELIX 7 MEGA SI GPS G4 G9 7" DISPLAY / 1024H x 600V #411930-1

HELIX 7 CHIRP SI GPS 64 10 7" DISPLAY / 1024H X 600V #411920-1





















BUILT-IN TECHNOLOGIES VARY BY MODEL - SEE PAGES 34-35



HELIX SERIES

DI · CHIRP · GPS



HELIX 7 MEGA DI GPS G4 T9 7" DISPLAY / 1024H X 600V #411610-1

HELIX 5 CHIRP DI GPS 63 5" DISPLAY / 800H X 480V #410230-1

HELIX SERIES

CHIRP · GPS



HELIX 5 CHIRP GPS G3 CD 5" DISPLAY / 800H X 480V #411660-1 #411680-1 (PORTABLE)

HELIX SERIES

DI / DUALBEAM



HELIX 5 DI G2

D 5" DISPLAY / 800H X 480V #410200-1



TAKE IT WHERE THE FISH TAKE YOU

In addition to the HELIX 5 CHIRP GPS G3 Portable, Humminbird offers portable carrying case kits for HELIX 5 and HELIX 7 models. Portable model and kits include a soft-sided carrying case, suction-cup transducer, 9Ah battery and charger.

PTC U2 (shown)
PORTABLE CARRYING CASE KIT
#740157-1

PTC UNB 2 (no battery)
PORTABLE CARRYING CASE KIT
#740157-1NB

ADD-ONS

Humminbird LakeMaster | Humminbird LakeMaster Premium | Humminbird CoastMaster | Humminbird CoastMaster Premium Humminbird AutoChart Zero Line | Navionics | Navionics+ | Navionics HotMaps Platinum | Navionics Platinum+



Bluetooth

Wi-Fi

Speed

Additional Model Options

Display Size & Pixel Matrix

Water Surface Temp

Waterproof Class

Mounting Options

Power Draw

Transducer Included Power Input



APEX 19 MEGA SI+ CHARTPLOTTER APEX 19 MEGA SI+ C

4.4 Amps



APEX 16 MEGA SI+ CHARTPLOTTER



APEX 13 MEGA SI+ CHARTPLOTTER

#411240-1	
APEX 19 MEGA SI+ CHO (Control Head Only) #411240-1CHO	
Multi-Gesture Touchscreen + Keypad Control	
18.5" Diagonal 1920H x 1080V	
Built-In	
Built-In	
Built-In Transducer	
GPS Speed Included	
IPX7	
Gimbal, Front In-Dash or Optional Rear In-Dash	
XM 14 HW MSI T (Transom Mount)	
10.8-20 VDC	

APEX 16 MEGA SI+ CHO (Control Head Only) | #411500-1CHO Multi-Gesture Touchscreen + Keypad Control 15.6" Diagonal | 1920H x 1080V Built-In Built-In Built-In Transducer GPS Speed Included IPX7 Gimbal, Front In-Dash or Optional Rear In-Dash XM 14 HW MSI T (Transom Mount) 10.8-20 VDC 4.3 Amps

APEX 13 MEGA SI+ CHO (Control Head Only) | #411470-1CHO Multi-Gesture Touchscreen + Keypad Control 13.3" Diagonal | 1920H x 1080V Built-In Built-In Built-In Transducer GPS Speed Included IPX7 Gimbal, Front In-Dash or Optional Rear In-Dash XM 14 HW MSI T (Transom Mount) 10.8-20 VDC

3.1 Amps

SONAR CAPABILITIES

Sonar Types - Standard	MEGA Side Imaging+ MEGA Down Imaging+™ Dual Spectrum CHIRP		
Sonar - Coverage	20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB (Total of 180°)		
Sonar - Frequencies Supported	50/83/200/455/800 kHz & 1.2 MHz		
2D CHIRP - Frequencies Supported	Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz) Optional Deepwater (28-250 kHz)*		
CHIRP Imaging - Frequencies Supported	455 kHz SI (405-505 kHz) 455 kHz DI (435-535 kHz) 800 kHz SI (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-1175 kHz) MEGA DI+ (1100-1200 kHz)		
Target Separation	2.5" (63.5 mm)		
Power Output (Max)	Port 1 (2D CHIRP, MDI, MSI, 360) / 1000 Watts (RMS)* Port 2 (2D CHIRP) / 2000 Watts (RMS)*		
Depth - Sonar	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)		
Range - Side Imaging (Side-To-Side)	800 ft (244 m) – 455 kHz 250 ft (76 m) – 800 kHz 500 ft (152 m) – MEGA+		
Depth - Down Imaging	400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 250 ft (76 m) – MEGA+		

MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP 20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB (Total of 180°) 50/83/200/455/800 kHz & 1.2 MHz Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz) Optional Deepwater (28-250 kHz)* 455 kHz SI (405-505 kHz) 455 kHz DI (435-535 kHz) 800 kHz SI (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-1175 kHz) MEGA DI+ (1100-1200 kHz) 2.5" (63.5 mm) Port 1 (2D CHIRP, MDI, MSI, 360) / 1000 Watts (RMS)* Port 2 (2D CHIRP) / 2000 Watts (RMS)* 1200 ft (Standard Transducer) 3500 ft (Optional Transducer) 800 ft (244 m) – 455 kHz 250 ft (76 m) – 800 kHz 500 ft (152 m) – MEGA+ 400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 250 ft (76 m) – MEGA+

MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP 20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB (Total of 180°) 50/83/200/455/800 kHz & 1.2 MHz Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz) Optional Deepwater (28-250 kHz)* 455 kHz SI (405-505 kHz) 455 kHz DI (435-535 kHz) 800 kHz SI (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-1175 kHz) MEGA DI+ (1100-1200 kHz) 2.5" (63.5 mm) Port 1 (2D CHIRP, MDI, MSI, 360) / 1000 Watts (RMS)* Port 2 (2D CHIRP) / 2000 Watts (RMS)* 1200 ft (Standard Transducer) 3500 ft (Optional Transducer) 800 ft (244 m) – 455 kHz 250 ft (76 m) – 800 kHz 500 ft (152 m) – MEGA+ 400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 250 ft (76 m) – MEGA+

MAPPING AND GPS FEATURES (For available CoastMaster charts see pages 34-35)

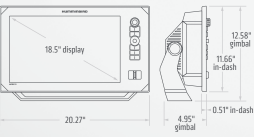
GPS Receiver	Internal	Internal	Internal
Waypoints, Routes, Tracks/Points	10,000, 50, 50/20,000	10,000, 50, 50/20,000	10,000, 50, 50/20,000
Humminbird Basemap Built-In	•	•	•
Humminbird AutoChart Live	•	•	•
ACCESSORY OPTIONS			
MEGA Live Imaging	0	0	0
MEGA 360 Imaging	0	0	0
CHIRP Radar	0	0	0
HDMI In/Out	0	0	0
Minn Kota Built-In MEGA Imaging	0	0	0
Minn Kota Trolling Motor Control	0	0	0
Minn Kota Talon/Raptor	0	0	0
Cannon Optimum Downrigger	0	0	0
NETWORK OPTIONS			
One-Boat Network Compatible	•	•	• -
External GPS Receiver	0	0	0
AIS	0	0	0
VHF Radio	0	0	0
AutoPilot	0	0	0
5-Port Ethernet Switch	0	0	0

● Included ○ Optional — Not supported *Optional deepwater transducer required Features and specifications subject to change without notice.

0

APEX 19

NMEA 2000



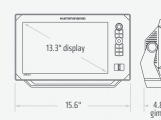
HEOHO 15.6" display

17.65"

APEX 16



0



APEX 13



Interface

Bluetooth

Wi-Fi

Speed

Additional Model Options

Display Size & Pixel Matrix

Water Surface Temp

Waterproof Class

Mounting Options

Power Draw

Transducer Included

Power Input



SOLIX 15 MEGA SI+-GPS

G3 | #411570-1

SOLIX 15 MEGA SI+-GPS G3 CHO
(Control Head Only) | #411570-1CHO

Multi-Gesture Touchscreen + Keypad Control

15.4" Diagonal | 1280H x 800V

Built-In

Built-In

Built-In Transducer

GPS Speed Included

IPX7

Gimbal or Optional Rear In-Dash

XM 14 HW MSI T (Transom Mount)

10.8-20 VDC

2.8 Amps



SOLIX 12 MEGA SI+-GPS



SOLIX 10 MEGA SI+-GPS

G3 #411550-1	G3 #411530-1
SOLIX 12 MEGA SI+·GPS G3 CHO (Control Head Only) #411550-1CHO	SOLIX 10 MEGA SI+-GPS G3 CHO (Control Head Only) #411530-1CHO
Multi-Gesture Touchscreen + Keypad Control	Multi-Gesture Touchscreen + Keypad Control
12.1" Diagonal 1280H x 800V	10.1" Diagonal 1280H x 800V
Built-In	Built-In
Built-In	Built-In
Built-In Transducer	Built-In Transducer
GPS Speed Included	GPS Speed Included
IPX7	IPX7
Gimbal or Optional Rear In-Dash	Gimbal or Optional Rear In-Dash
XM 14 HW MSI T (Transom Mount)	XM 14 HW MSI T (Transom Mount)
10.8-20 VDC	10.8-20 VDC
2.7 Amps	2.5 Amps

SONAR CAPABILITIES

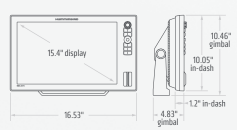
Sonar Types - Standard	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP
Sonar - Coverage	20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB (Total of 180°)
Sonar - Frequencies Supported	50/83/200/455/800 kHz & 1.2 MHz
2D CHIRP - Frequencies Supported	Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz) Optional Deepwater (28-250 kHz)*
CHIRP imaging - Frequencies Supported	455 kHz SI (405-505 kHz) 455 kHz DI (435-535 kHz) 800 kHz I (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-175 kHz) MEGA DI+ (1100-1200 kHz)
Target Separation	2.5" (63.5 mm)
Power Output (Max)	1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)*
Depth - Sonar	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)
Range - Side Imaging (Side-To-Side)	800 ft (244 m) – 455 kHz 250 ft (76 m) – 800 kHz 500 ft (152 m) – MEGA+
Depth - Down Imaging	400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 250 ft (76 m) – MEGA+

MEGA Side Imaging+	MEGA Side Imaging+
MEGA Down Imaging+	MEGA Down Imaging+
Dual Spectrum CHIRP	Dual Spectrum CHIRP
20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB	20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB
(Total of 180°)	(Total of 180°)
50/83/200/455/800 kHz & 1.2 MHz	50/83/200/455/800 kHz & 1.2 MHz
Full Mode (150-200 kHz)	Full Mode (150-200 kHz)
Narrow Mode (140-200 kHz)	Narrow Mode (140-200 kHz)
Wide Mode (180-240 kHz)	Wide Mode (180-240 kHz)
Optional Deepwater (28-250 kHz)*	Optional Deepwater (28-250 kHz)*
455 kHz SI (405-505 kHz)	455 kHz SI (405-505 kHz)
455 kHz DI (435-355 kHz)	455 kHz DI (355-535 kHz)
800 kHz SI (780-840 kHz)	800 kHz SI (780-840 kHz)
800 kHz DI (800-860 kHz)	800 kHz DI (800-860 kHz)
MEGA SI+ (1050-1175 kHz)	MEGA SI+ (1050-1175 kHz)
MEGA DI+ (1100-1200 kHz)	MEGA DI+ (1100-1200 kHz)
2.5" (63.5 mm)	2.5" (63.5 mm)
1000 Watts (RMS)*;	1000 Watts (RMS)*;
8000 Watts (Peak-to-Peak)*	8000 Watts (Peak-to-Peak)*
1200 ft (Standard Transducer)	1200 ft (Standard Transducer)
3500 ft (Optional Transducer)	3500 ft (Optional Transducer)
800 ft (244 m) – 455 kHz	800 ft (244 m) – 455 kHz
250 ft (76 m) – 800 kHz	250 ft (76 m) – 800 kHz
500 ft (152 m) – MEGA+	500 ft (152 m) – MEGA+
400 ft (122 m) — 455 kHz	400 ft (122 m) – 455 kHz
125 ft (38 m) — 800 kHz	125 ft (38 m) – 800 kHz
250 ft (76 m) — MEGA+	250 ft (76 m) – MEGA+

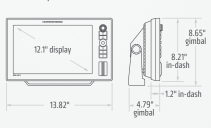
MAPPING AND GPS FEATURES (For available CoastMaster charts see pages 34-35)

GPS Receiver	Internal	Internal	Internal
Waypoints, Routes, Tracks/Points	10,000, 50, 50/20,000	10,000, 50, 50/20,000	10,000, 50, 50/20,000
Humminbird Basemap Built-In	•	•	•
Humminbird AutoChart Live	•	•	•
ACCESSORY OPTIONS			
MEGA Live Imaging	0	0	0
MEGA 360 Imaging	0	0	0
CHIRP Radar	0	0	0
HDMI In/Out	_		— — — — — — — — — — — — — — — — — — —
Minn Kota Built-In MEGA Imaging	0	0	0
Minn Kota Trolling Motor Control	0	0	0
Minn Kota Talon/Raptor	0	0	0
Cannon Optimum Downrigger	0	0	0
NETWORK OPTIONS			
One-Boat Network Compatible	•	•	•
External GPS Receiver	0	0	0
AIS	0	0	0
VHF Radio	0	0	0
AutoPilot	0	0	0
5-Port Ethernet Switch	0	0	0
NMEA 2000 Direct Connections	0	0	0

SOLIX 15 G3



SOLIX 12 | G3



SOLIX 10 G3







Additional Model Options



HELIX 15 MEGA SI+-GPS G4N CHO (Control Head Only) | #411320-1CHO

Keypad Control (X-Press Menu System)

15.4" Diagonal | 1280H x 800V

Built-In

Built-In

Built-In Transducer

GPS Speed Included

IPX7

Gimbal or Optional Rear In-Dash

XM 9 HW MSI T (Transom Mount)

10.8-20 VDC

4.1 Amps



HELIX 15 MEGA DI+-GPS CHO

Keypad Control (X-Press Menu System)

15.4" Diagonal | 1280H x 800V

Built-In

Built-In

Built-In Transducer

GPS Speed Included

IPX7

Gimbal or Optional Rear In-Dash

Control Head Only – Transducer Not Included

10.8-20 VDC

4.1 Amps



HELIX 12 MEGA SI++GPS

HELIX 12 MEGA SI+·GPS G4N CHO (Control Head Only) #411970-1CHO
Keypad Control (X-Press Menu System)
12.1" Diagonal 1280H x 800V
Built-In
Built-In
Built-In Transducer
GPS Speed Included
IPX7
Gimbal or Optional Rear In-Dash
XM 9 HW MSI T (Transom Mount)
10.8-20 VDC

MEGA Side Imaging+
MEGA Down Imaging+
Dual Spectrum CHIRP
20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB
(Total of 180°)

(10tal of 180°) 50/83/200/455/800 kHz 6 1.2 MHz Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)

455 kHz SI (405-505 kHz) 455 kHz SI (405-505 kHz) 455 kHz DI (435-535 kHz) 800 kHz SI (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-1175 kHz) MEGA DI+ (1100-1200 kHz)

2.5" (63.5 mm) 1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)*

1200 ft (Standard Transducer) 3500 ft (Optional Transducer) 800 ft (244 m) – 455 kHz 250 ft (76 m) – 800 kHz 400 ft (122 m) – MEGA+

400 ft (122 m) - 455 kHz 125 ft (38 m) - 800 kHz 200 ft (61 m) - MEGA+

HELIX 12 MEGA SI+·GPS G4N CHO (Control Head Only) #411970-1CH
Keypad Control (X-Press Menu System)
12.1" Diagonal 1280H x 800V
Built-In
Built-In
Built-In Transducer
GPS Speed Included
IPX7
Gimbal or Optional Rear In-Dash
XM 9 HW MSI T (Transom Mount)
10.8-20 VDC
3.2 Amps

Interface
Display Size & Pixel Matrix
Bluetooth
Wi-Fi
Water Surface Temp
Speed
Waterproof Class
Mounting Options
Transducer Included
Power Input
Power Draw
SONAR CAPABILITI
Sonar Types - Standard
Sonar - Coverage
Sonar - Frequencies Suppor
2D CHIRP - Frequencies Sup
CHIRP Imaging - Frequencie Supported
Target Separation
Power Output (Max)
Depth - Sonar
Range - Side Imaging (Side-

SONAR CAPABILITIES			
Sonar Types - Standard	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP	MEGA Down Imaging+ Dual Spectrum CHIRP	
Sonar - Coverage	20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB (Total of 180°)	25°, 42°, 45°, 75° @ -10dB	
Sonar - Frequencies Supported	50/83/200/455/800 kHz & 1.2 MHz	50/83/200/455/800 kHz & 1.2 MHz	
2D CHIRP - Frequencies Supported	Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)	Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)	
CHIRP Imaging - Frequencies Supported	455 kHz SI (405-505 kHz) 455 kHz DI (435-535 kHz) 800 kHz SI (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-1175 kHz) MEGA DI+ (1100-1200 kHz)	455 kHz DI (435-535 kHz) 800 kHz DI (800-860 kHz) MEGA DI+ (1100-1200 kHz)	
Target Separation	2.5" (63.5 mm)	2.5" (63.5 mm)	
Power Output (Max)	1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)*	1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)*	
Depth - Sonar	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)	
Range - Side Imaging (Side-To-Side)	800 ft (244 m) - 455 kHz 250 ft (76 m) - 800 kHz 400 ft (122 m) - MEGA+	-	
Depth - Down Imaging	400 ft (122 m) - 455 kHz 125 ft (38 m) - 800 kHz 200 ft (61 m) - MEGA+	400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 200 ft (61 m) – MEGA+	

MAPPING AND GPS FEATURES	(For available Humminhird man cards see nage 38)

GPS Receiver	Internal	Internal	Internal
Waypoints, Routes, Tracks/Points	2,500, 47, 50/20,000	2,500, 47, 50/20,000	2,500, 47, 50/20,000
Humminbird Basemap Built-In	•	•	•
Humminbird AutoChart Live (In Open Water Mode)	•	•	•
Humminbird AutoChart Live Ice (In Ice Fishing Mode)	-	-	-
ACCESSORY OPTIONS			
MEGA Live Imaging	0	0	0
MEGA 360 Imaging	0	0	0
CHIRP Radar	0	0	0
HDMI In/Out		_	_
Minn Kota Built-In MEGA Imaging	0	0	0
Minn Kota Trolling Motor Control	0	0	0
Minn Kota Talon/Raptor	0	0	0
Cannon Optimum Downrigger	0	0	0
NETWORK OPTIONS			
One-Boat Network Compatible	•	•	•
External GPS Receiver	0	0	0
AIS	0	0	0
VHF Radio	0	0	0
AutoPilot	0	0	0
5-Port Ethernet Switch	0	0	0
NMEA 2000	0	0	0

● Included ○ Optional — Not supported *Optional deepwater transducer required Features and specifications subject to change without notice.





HELIX 12 MEGA DI++GPS
GAN NETWORKING | #411440-1

HELIX 12 MEGA DI+-GPS G4N CHO (Control Head Only) | #411440-1CHO Keypad Control (X-Press Menu System)

12.1" Diagonal | 1280H x 800V

Built-In Built-In

Built-In Transducer

GPS Speed Included

IPX7

Gimbal or Optional Rear In-Dash

XM 9 HW MDI T

10.8-20 VDC 3.2 Amps

MEGA Down Imaging+ Dual Spectrum CHIRP

25°, 42°, 45°, 75° @ -10dB

50/83/200/455/800 kHz 6 1.2 MHz Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)

455 kHz DI (435-535 kHz) 800 kHz DI (800-860 kHz) MEGA DI+ (1100-1200 kHz)

2.5" (63.5 mm) 1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)* 1200 ft (Standard Transducer) 3500 ft (Optional Transducer)

400 ft (122 m) - 455 kHz 125 ft (38 m) - 800 kHz 200 ft (61 m) - MEGA+

Internal 2,500, 47, 50/20,000

0

0

0

HELIX 12 | G4N









NMEA 2000



HELIX 10 MEGA SI++GPS

NETWORKING | #4119



HELIX 10 MEGA DI++GPS

G4N NETWORKING | #4114



HELIX 9 MEGA SI++GPS

	Cast to the transfer of the tr		<u> </u>
Additional Model Options	HELIX 10 MEGA SI+·GPS G4N CHO (Control Head Only) #411960-1CHO	HELIX 10 MEGA DI+-GPS G4N CHO (Control Head Only) #411410-1CHO	HELIX 9 MEGA SI+·GPS G4N CHO (Control Head Only) #411950-1CHO
Interface	Keypad Control Keypad Control (X-Press Menu System) (X-Press Menu System)		Keypad Control (X-Press Menu System)
Display Size & Pixel Matrix	10.1" Diagonal 1024H x 600V	10.1" Diagonal 1024H x 600V	9" Diagonal 1024H x 600V
Bluetooth	Built-In	Built-In	Built-In
Wi-Fi	Built-In	Built-In	Built-In
Water Surface Temp	Built-In Transducer	Built-In Transducer	Built-In Transducer
Speed	GPS Speed Included	GPS Speed Included	GPS Speed Included
Waterproof Class	IPX7	IPX7	IPX7
Mounting Options	Gimbal or Optional Rear In-Dash	Gimbal or Optional Rear In-Dash	Gimbal or Optional Rear In-Dash
Transducer Included	XM 9 HW MSI T (Transom Mount)	XM 9 HW MDI T	XM 9 HW MSI T (Transom Mount)
Power Input	10.8-20 VDC	10.8-20 VDC	10.8-20 VDC
Power Draw	2.7 Amps	2.7 Amps	2.4 Amps

SONAR CAPABILITIES

Sonar Types - Standard	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP	MEGA Down Imaging+ Dual Spectrum CHIRP	MEGA Side Imaging+ MEGA Down Imaging+ Dual Spectrum CHIRP
Sonar - Coverage	20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB (Total of 180°)	25°, 42°, 45°, 75° @ -10dB	20°, 42°, 60°, (2) 86° & (2) 55° @ -10dB (Total of 180°)
Sonar - Frequencies Supported	50/83/200/455/800 kHz & 1.2 MHz	50/83/200/455/800 kHz & 1.2 MHz	50/83/200/455/800 kHz & 1.2 MHz
2D CHIRP - Frequencies Supported	Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)	Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)	Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)
CHIRP Imaging - Frequencies Supported	455 kHz SI (405-505 kHz) 455 kHz DI (435-535 kHz) 800 kHz SI (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-1175 kHz) MEGA DI+ (1100-1200 kHz)	455 kHz DI (435-535 kHz) 800 kHz DI (800-860 kHz) MEGA DI+ (1100-1200 kHz)	455 kHz SI (405-505 kHz) 455 kHz DI (435-335 kHz) 800 kHz SI (780-840 kHz) 800 kHz DI (800-860 kHz) MEGA SI+ (1050-1175 kHz) MEGA DI+ (1100-1200 kHz)
Target Separation	2.5" (63.5 mm)	2.5" (63.5 mm)	2.5" (63.5 mm)
Power Output (Max)	1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)*	1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)*	1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)*
Depth - Sonar	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)
Range - Side Imaging (Side-To-Side)	800 ft (244 m) - 455 kHz 250 ft (76 m) - 800 kHz 400 ft (122 m) - MEGA+	-	800 ft (244 m) – 455 kHz 250 ft (76 m) – 800 kHz 400 ft (122 m) – MEGA+
Depth - Down Imaging	400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 200 ft (61 m) – MEGA+	400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 200 ft (61 m) – MEGA+	400 ft (122 m) – 455 kHz 125 ft (38 m) – 800 kHz 200 ft (61 m) – MEGA+

MAPPING AND GPS FEATURES (For available Humminbird map cards see page 38)

GPS Receiver	Internal	Internal	Internal
Waypoints, Routes, Tracks/Points	2,500, 47, 50/20,000	2,500, 47, 50/20,000	2,500, 47, 50/20,000
Humminbird Basemap Built-In	•	•	•
Humminbird AutoChart Live (In Open Water Mode)	•	•	•
Humminbird AutoChart Live Ice (In Ice Fishing Mode)	•	•	•
ACCESSORY OPTIONS			
MEGA Live Imaging	0	0	0
MEGA 360 Imaging	0	0	0
CHIRP Radar	0	0	0
HDMI In/Out	_	_	_
Minn Kota Built-In MEGA Imaging	0	0	0
Minn Kota Trolling Motor Control	0	0	0
Minn Kota Talon/Raptor	0	0	0
Cannon Optimum Downrigger	0	0	0
NETWORK OPTIONS			
One-Boat Network Compatible	•	•	•
External GPS Receiver	0	0	0
AIS	0	0	0
VHF Radio	0	0	0
AutoPilot	0	0	0
5-Port Ethernet Switch	0	0	0

● Included ○ Optional — Not supported *Optional deepwater transducer required Features and specifications subject to change without notice.

0





HELIX 9 MEGA DI+-GPS
(GAN) NETWORKING | #411370-1

HELIX 9 MEGA DI+-GPS G4N CH0
(Control Head Only) | #411370-1CH0

Keypad Control (X-Press Menu System) 9" Diagonal | 1024H x 600V

Built-In

Built-In Built-In Transducer

GPS Speed Included

IPX7

Gimbal or Optional Rear In-Dash

XM 9 HW MDI T

10.8-20 VDC

2.4 Amps

MEGA Down Imaging+ Dual Spectrum CHIRP

25°, 42°, 45°, 75° @ -10dB

50/83/200/455/800 kHz & 1.2 MHz

Full Mode (150-200 kHz) Narrow Mode (140-200 kHz) Wide Mode (180-240 kHz)

455 kHz DI (435-535 kHz) 800 kHz DI (800-860 kHz) MEGA DI+ (1100-1200 kHz)

2.5" (63.5 mm)

2.5" (63.5 mm) 1000 Watts (RMS)*; 8000 Watts (Peak-to-Peak)* 1200 ft (Standard Transducer) 3500 ft (Optional Transducer)

400 ft (122 m) - 455 kHz 125 ft (38 m) - 800 kHz 200 ft (61 m) - MEGA+

Internal

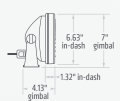
2,500, 47, 50/20,000

- 0 0
- 0
- 0 0
- 0 0

- 0
- 0

HELIX 9 | G4N







HELIX SERIES 7/5



HELIX 7 MEGA SI-GPS



HELIX 7 MEGA DI-GPS



HELIX 7 CHIRP-GPS



HELIX 7 MEGA SI-GPS



HELIX 7 CHIRP SI-GPS



HELIX 7 MEGA DI-GPS

Display Size & Pixel Matrix 7" Diagonal	d Control Keypa	DI-GPS G4N CH0			Keypad Control
Display Size & Pixel Matrix 7" Diagonal	lenu System) (X-Press I	Menu System) (X-Press Menu			
	10240H x 600V 7" Diagonal	10340U v COOV 7" Diagonal 103		(A-1 1633 Mellu Jystelli,) (X-Press Menu System)
Bluetooth Bu		10240H X DUUV / DIAGONAI 102	40H x 600V 7" Diagonal 10240H	x 600V 7" Diagonal 10240H x 60	00V 7" Diagonal 10240H x 600V
	rilt-In Br	uilt-In Built-I	n Built-In	Built-In	Built-In
Wi-Fi	-		-	-	-
Water Surface Temp Built-In	Transducer Built-In	Transducer Built-In Tran	sducer Built-In Transdu	cer Built-In Transducer	Built-In Transducer
Speed GPS Spe	ed Included GPS Spe	ed Included GPS Speed Ir	icluded GPS Speed Includ	ded GPS Speed Included	GPS Speed Included
Waterproof Class	PX7	PX7 IPX7	IPX7	IPX7	IPX7
		or Optional Gimbal or Op In-Dash Rear In-D			Gimbal or Optional Rear In-Dash
		W MDI 75 T XNT 9 HV om Mount) (Transom M			XNT 9 HW MDI 75 T (Transom Mount)
Power Input 10.8	-20 VDC 10.8	-20 VDC 10.8-20 V	/DC 10.8-20 VDC	10.8-20 VDC	10.8-20 VDC
Power Draw 80	0 mA 80	00 mA 800 m	A 800 mA	800 mA	800 mA

JONAK CAFABILITIES						
Sonar Types - Standard	MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP	MEGA Down Imaging Dual Spectrum CHIRP	Dual Spectrum CHIRP	MEGA Side Imaging MEGA Down Imaging Dual Spectrum CHIRP	Side Imaging Down Imaging Dual Spectrum CHIRP	MEGA Down Imaging Dual Spectrum CHIRP
Sonar - Coverage	20°, 42°, 60°& (2) 86° @ -10dB (Total of 180°)	16°, 42°, 28°, 45° & 75° @ -10dB	20°, 42° & 60° @ -10dB	20°, 42°, 60°6 (2) 86° @ -10dB (Total of 180°)	16°, 28°, 42°, 45° & 75° @ -10dB	16°, 42°, 28°, 45° & 75° @ -10dB
Sonar - Frequencies Supported	50/83/200/455 kHz	50/83/200/455 kHz	50/83/200 kHz	50/83/200/455 kHz	50/83/200/455 kHz	50/83/200/455 kHz
2D CHIRP - Frequencies Supported	Full Mode (150-220 kHz) Narrow Mode (180-240 kHz) Wide Mode (140-200 kHz)	Full Mode (150-220 kHz) Narrow Mode (180-240 kHz) Wide Mode (140-200 kHz)	Full Mode (150-220 kHz) Narrow Mode (180-240 kHz) Wide Mode (140-200 kHz)	Full Mode (150-220 kHz) Narrow Mode (180-240 kHz) Wide Mode (140-200 kHz)	Full Mode (150-220 kHz) Narrow Mode (180-240 kHz) Wide Mode (140-200 kHz)	Full Mode (150-220 kHz) Narrow Mode (180-240 kHz) Wide Mode (140-200 kHz)
CHIRP Imaging - Frequencies Supported	455 kHz (440-500 kHz) MEGA SI (1075-1150 kHz) MEGA DI (1075-1150 kHz)	455 kHz (440-500 kHz) MEGA DI (1075-1150 kHz)	-	455 kHz (440-500 kHz) MEGA SI (1075-1150 kHz) MEGA DI (1075-1150 kHz)	455 kHz (420-520 kHz)	455 kHz (440-500 kHz) MEGA DI (1075-1150 kHz)
Target Separation	2.5" (63.5 mm)					
Power Output (Max)	500 Watts (RMS); 4000 Watts (Peak-to-Peak)					
Depth - Sonar	1200 ft (Standard Transducer) 3500 ft (Optional Transducer)					
Range - Side Imaging (Side-To-Side)	480 ft (146 m) – 455 kHz 150 ft (46 m) – MEGA	-	-	480 ft (146 m) – 455 kHz 150 ft (46 m) – MEGA	480 ft (146 m) - 455 kHz	-
Depth - Down Imaging	480 ft (146 m) – 455 kHz 75 ft (23 m) – MEGA	350 ft (107 m) – 455 kHz 125 ft (38 m) – MEGA	-	480 ft (146 m) – 455 kHz 75 ft (23 m) – MEGA	400 ft (122 m) – 455 kHz	350 ft (107 m) – 455 kHz 125 ft (38 m) – MEGA

MAPPING AND GPS FEATURES (For available Humminbird map cards see page 38) Internal Internal Internal Internal Internal Internal

Waypoints, Routes, Tracks/Points	2,750, 45, 50/20,000	2,750, 45, 50/20,000	2,750, 45, 50/20,000	2,750, 45, 50/20,000	2,750, 45, 50/20,000	2,750, 45, 50/20,000
Humminbird Basemap Built-In	•	•	•	•	•	•
Humminbird AutoChart Live (In Open Water Mode)	•	•	•	•	•	•
Humminbird AutoChart Live Ice (In Ice Fishing Mode)	•	•	•	•	•	•
ACCESSORY OPTIONS						
MEGA Live Imaging	_	_	_	_	_	_
MEGA 360 Imaging	_	_	_	_	_	_
CHIRP Radar	0	0	0	-	-	_
HDMI In/Out	-	_	-	_	_	_
Minn Kota Built-In MEGA Imaging	0	0	-	0	0	-
Minn Kota Trolling Motor Control	0	0	0	_	_	-
Minn Kota Talon/Raptor	0	0	0	-	-	-
Cannon Optimum Downrigger	_	-	-	-	-	_
NETWORK OPTIONS						
One-Boat Network Compatible	•	•	•	-	-	_
External GPS Receiver	0	0	0		_	_
AIS	0	0	0	0	0	0
VHF Radio	0	0	0	-	-	_
AutoPilot	0	0	0	0	0	0
5-Port Ethernet Switch	0	0	0	-	_	_
NMEA 2000	0	0	0	-	_	-

● Included ○ Optional — Not supported Features and specifications subject to change without notice.





HELIX 5 CHIRP DI-GPS

G3 | #410230-1



HELIX 5 CHIRP-GPS

(G3 | #411660-1



HELIX 5 DI



HELIX 5 SONAR G2 | #410190-1

-
Keypad Control (X-Press Menu System)
5" Diagonal 800H x 480V
-
-
Built-In Transducer
GPS Speed Included
IPX7
Gimbal or Optional Rear In-Dash
XNT 9 DI T (Transom Mount)
10.82 VDC
615 mA

CHIRP Down Imaging CHIRP Digital Sonar DualBeam PLUS

16°, 28°, 45° & 75° @ -10dB

50/83/200/455/800 kHz

83/200 (75-155/130-250 kHz) 50/200 (28-75/130-250 kHz) Low (28-75 kHz) Med (75-155 kHz) High (130-250 kHz)

455 kHz (420-520 kHz) 800 kHz (790-850 kHz) 2.5" (63.5 mm)

HELIX 5 CHIRP-GPS PT G3 (Portable) #411680-1	
ICE HELIX 5 CHIRP·GPS G3 AS (All Season) #411740-1	
Keypad Control (X-Press Menu System)	
5" Diagonal 800H x 480V	
-	
-	
Built-In Transducer	
GPS Speed Included	
IPX7	
Gimbal or Optional Rear In-Dash	
XNT 9 20 T (Transom Mount)	
10.8-20 VDC	
615 mA	

CHIRP Digital Sonar DualBeam PLUS

20° & 60° @ -10dB

50/83/200 kHz

83/200 (75-155/130-250 kHz) 50/200 (28-75/130-250 kHz) Low (28-75 kHz) Med (75-155 kHz) High (130-250 kHz)

2.5" (63.5 mm)

-
Keypad Control (X-Press Menu System)
5" Diagonal 800H x 480V
-
-
Built-In Transducer
Optional
IPX7
Gimbal or Optional Rear In-Dash
XNT 9 20 T (Transom Mount)
10.8-20 VDC
650 mA

Down Imaging

Sonar DualBeam PLUS

16°, 28°, 45° & 75° @ -10dB

200/455/800 kHz

2.5" (63.5 mm)

-	
Keypad Control (X-Press Menu System)	
5" Diagonal 800H x 480V	
_	
-	
Built-In Transducer	
Optional	
IPX7	
Gimbal or Optional Rear In-Dash	
XNT 9 20 T (Transom Mount)	
10.8-20 VDC	
650 mA	

DualBeam PLUS

20° & 60° @ -10dB

2.5" (63.5 mm)

83/200 kHz

500 Watts (RMS); 4000 Watts (Peak-to-Peak)	500 Watts (RMS); 4000 Watts (Peak-to-Peak)	500 Watts (RMS); 4000 Watts (Peak-to-Peak)	500 Watts (RMS); 4000 Watts (Peak-to-Peak)
600 ft (Standard Transducer) 2500 ft (Optional Transducer)	1500 ft (Standard Transducer) 2500 ft (Optional Transducer)	600 ft (Standard Transducer)	1500 ft (Standard Transducer)
-	-	-	-
350 ft (107 m) – 455 kHz 350 ft (107 m) – 800 kHz	-	350 ft (107 m) – 455 kHz 350 ft (107 m) – 800 kHz	-
Internal	Internal	0	0
2,500, 45, 50/20,000	2,500, 45, 50/20,000	_	_
•	•	-	-
•	•	-	-
•	•	-	-
_	-	-	-
_	_	-	-
-	-	-	-
_	_	-	-
_	-	-	-
_	_	-	-
-	-	-	-
	-	-	-
_	-	-	-
-	-	-	-
=	-	-	-
_	_	-	-

HELIX 7 | G4





HELIX 5 | G3/G2









BUILT-IN CHARTS

HUMMINBIRD

CHARTS

READY TO FISH, RIGHT OUT OF THE BOX.

Only Humminbird delivers the detail, accuracy and innovative, one-of-a-kind features to eliminate unproductive water and find the best fishing spots faster. These powerful built-in maps will make the most of any day on the water. Search less. Fish more.

HUMMINBIRD BASEMAP

We've enhanced our standard Basemap to deliver more detail and a superior angling experience. The Humminbird Basemap is built into all APEX, SOLIX and GPS-equipped HELIX Series models. It uses data from Humminbird, NOAA, and other trusted cartography sources to provide a clear view of underwater structure and surrounding points of interest so you can fish and navigate with confidence. Identify buoys, daymarkers, hazards, marinas and countless other navigation aids and points of interest with our comprehensive icon system. You'll also see contours, depth markings and, for coastal areas, spot soundings. On the water, confidence is key. And the Humminbird Basemap delivers.



50.1 ft. 5:33 PM 0.5 mph

AUTOCHART LIVE

Build richly detailed maps of artificial reefs, wrecks and other favorite fishing spots in real time with Humminbird AutoChart Live, available on all APEX, SOLIX and GPS-equipped HELIX Series models. Map the water as you drive the boat, with eight hours of built-in recording time. Once your map has been created, view it with vegetation, bottom hardness and depth contours to locate the best fish-holding areas. Also, use it with Minn Kota Follow Mode and other patented Humminbird LakeMaster features. The future of digital charting has arrived. Better get on board.



DEPTH CONTOURS



BOTTOM HARDNESS



VEGETATION

HUMMINBIRD

COASTMASTER

THE COAST IS NOW ABSOLUTELY CLEAR.



Find the path to your next big catch with the incredible accuracy and detail of Humminbird CoastMaster. With VX Technology, easy-to-read contours and chart customization, you'll be able to identify the spots you know will hold fish and navigate there safely.



COASTMASTER®

Building on the latest data available, CoastMaster delivers unrivaled nearshore and offshore angling performance. You'll also have access to more fish-catching features thanks to compatibility with the One-Boat Network from Humminbird and Minn Kota.

COASTMASTER PREMIUM

Upgrade your navigational view with all the detail and features of CoastMaster, plus shaded relief, enhanced aerial imagery, bottom hardness and auxiliary contours. Now available in Florida and Northeast Premium editions.







HIGHLIGHT DEPTH

Select and highlight a particular depth range, so you can easily target productive water and stay in the bite zone.



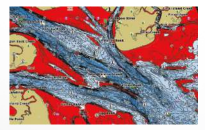
WATER LEVEL OFFSET

Synchronize the depth contours and shorelines of your CoastMaster charts with the actual water levels, so your chart will reflect the current water level of your fishing spots.



DRYING AREAS

Quickly find areas that will dry out during low tide, highlighted in green on your CoastMaster chart, in order to better understand fish movement and identify your navigation route.



SHALLOW WATER HIGHLIGHT

Navigate safely and quickly identify spots where fish are hiding with red shading highlights for shallow water areas on an adjustable range from zero to 30 feet. Create up to four user-defined depth highlight ranges, so you can easily target productive water.



TIDES & CURRENTS

Whichever way the tide rolls, make sure it's in your favor. CoastMaster's predictive software allows you to plan your fishing day with tidal direction and height, as well as the speed and direction of currents and more, so you'll never be caught guessing.



CHART VIEWS

See the water your way with three view presets.
Customize each desired preset and easily switch from
Fishing, Navigation and User modes to show only the
details you want and need on screen for your fishing
preferences.



TRANSDUCERS



TRANSOM

Mount on the transom (back of the boat).

Available on many models, the



TROLLING MOTOR

Mount on most trolling motors. Low-profile shape reduces drag and hang-ups on weeds.



IN-HULL

Mount to inside of most singlelayer fiberglass hulls using slow-cure epoxy.



PORTABLE

Mount on transom or side of most smooth-surface wood, aluminum or fiberglass boats.



STAINLESS STEEL THRU-HULL BRONZE

Get MEGA Imaging+ (both Side Imaging and Down Imaging) as well as



Ideal for large boats and boats with in-board motors.



PLASTIC

Economic alternative to bronze transducer. Mounts on thinner hulls such as

XM 9 HW MS1T		impact release feature pivots transducer out of the way if struck by an object.	and nang ups on weeus.	(Cored fiberglass, metal or wood hulls not acceptable. Hull must be free of trapped air and voids.)	Heavy-duty suction cup holds transducer at trolling speeds only.	Down Imaging) as well as Dual Spectrum CHIRP 2D sonar from this heavy-duty thru-hull option.	trailered boats. Professional installation recommended.	aluminum. Not recommended for trailered boats. Professional installation recommended.
X	1	XM 9 HW MSI T	XTM 9 HW MSI T	_	-	_	-	XPTH 9 HW MSI T
A	2	XM 9 HW MDI T	XTM 9 HW MDIT	_	-	_	_	XPTH 9 HW MSI T
5 XNT9 HW DIT - - - - - - - 6 XNT9 HW SIT - - - - - - - 7 XNT9 HW T XTM 9 HW T XP9 HW T XPT9 HW T - - XPTH 9 HW T 8 XM 9 20 MSIT XTM 9 20 MSIT - - - - - XPTH 9 20 MSIT 9 XM 9 MDIT XTM 9 MDIT -	3	XNT 9 HW MSI 150 T	XTM 9 HW MSI 150 T	-	-	-	-	-
6 XNT9 HWST — — — — — — — — — — — — — — XPTH 9 HWT — — XPTH 9 HWT — — XPTH 9 HWT — XPTH 9 HWT — XPTH 9 HWT — XPTH 9 HWT — — XPTH 9 HWT — XPTH 9 HWT — — — XPTH 9 HWT —	4	XNT 9 HW MDI 75 T	XTM 9 HW MDI 75 T	_	_	_	_	_
7 XNT 9 HWT XP 9 HWT XP 9 HWT XP 9 HWT XP 9 HWT XP 9 HWT XPT 9 HWT — — XPT 9 HWT 8 XM 9 20 MSIT XTM 9 20 MSIT — — — — XPT 9 20 MSIT 9 XM 9 MDIT XTM 9 MDIT — — — — — 10 XNT 9 20 T XM 9 20 T XM 9 20 T XP 9 20 T XP 9 20 T XP 9 20 T XM 9 20 T XM 9 9 20 T XM 9 9 20 T XM 9 20 T XM 9 9 20 T XM 9 20 T XM 9 9 20 T XM 9 20 T TX 9 20 T XM 9 20 T XM 9 20 T TX 9 20 T XM 9 20 T TX 9 20 T	5	XNT 9 HW DIT	-	-	-	_	-	-
X	6	XNT 9 HW SI T		_	_	_	_	_
9	7	XNT 9 HW T	XTM 9 HW T		XPT 9 HW T	-	-	хртн 9 нw т
XNT 9 20	8	XM 9 20 MSI T	XTM 9 20 MSI T	_	-	_	_	XPTH 9 20 MSIT
10	9	XM 9 MDI T	XTM 9 MDI T	-	-	_	-	-
12 XHS 9 HDS1 180 T XTM 9 HDS1 180 T — — — — XPTH 9 HDS1 180 T 13 XNT 9 DIT XTM 9 WIDE DI 20 T — — — — XPTH 9 DIT 14 XNT 9 DIT XTM 9 DI 25 T — — — XPTH 9 DIT 15 XM 14 HW MSI T XTM 14 HW MSI T — — XSTH 14 HS MSI+ T — XPTH 14 HW MSI T 16 XM 14 HW MDI T XTM 14 HW T — — SSTH 14 HS MSI+ T — — — 17 XNT 14 HW T XTM 14 HW T XP 14 HW T — — XPTH 14 HW T 18 XM 14 20 MDI T XTM 14 20 MDI T — — — XTH 14 20 T 19 XNT 14 ZOT T — — — — XTH 14 ZO T 20 XNT 14 DIT XTM 14 DIT — — — — —	10		XTM 9 20 T	XP 9 20	XPT 9 20 T	_	XTH 9 20	XTH 9 20 P
13 XNT 9 DIT XTM 9 WIDE DI 20 T	11	XNT 9 SI 180 T	XTM 9 SI 180 T	-	-	-	-	XPTH 9 HDSI 180 T
14 XNT 9 DIT XTM 9 DI 25 T — — — XPTH 9 DI T 15 XM 14 HW MSI T XTM 14 HW MSI T — SSTH 14 HS MSI+T — XPTH 14 HW MSI T 16 XM 14 HW MDI T XTM 14 HW MDI T — — SSTH 14 HS MSI+T — — 17 XNT 14 HW T XP14 HW T — — — XPTH 14 HW T 18 XM 14 20 MDI T XTM 14 20 MDI T — — — — — 19 XNT 14 20 T XNT 14 74 T — XP14 20 — — XTH 14 20 XPTH 14 20 T XPTH 14 74 T 20 XNT 14 DI T XTM 14 DI T — — — — — —	12	XHS 9 HDSI 180 T	XTM 9 HDSI 180 T	_	_	_	_	XPTH 9 HDSI 180 T
15 XM 14 HW MSIT XTM 14 HW MSIT — SSTH 14 HS MSI+T — XPTH 14 HW MSI T 16 XM 14 HW MDIT XTM 14 HW MDIT — — SSTH 14 HS MSI+T — — 17 XNT 14 HW T XP14 HW T — — — XPTH 14 HW T 18 XM 14 20 MDI T XTM 14 20 MDI T — — — — — 19 XNT 14 20 T XNT 14 74 T — XP14 20 — — XTH 14 20 T XPTH 14 74 T 20 XNT 14 DIT XTM 14 DIT — — — —	13	XNT 9 DI T	XTM 9 WIDE DI 20 T	-	-	_	-	XPTH 9 DI T
16 XM14 HW MDIT XTM 14 HW MDIT — — SSTH 14 HS MSI+T — — 17 XNT 14 HW T XTM 14 HW T XP 14 HW T — — — XPTH 14 HW T 18 XM 14 20 MDI T XTM 14 20 MDI T — — — — — 19 XNT 14 20 T XNT 14 74 T — XP14 20 — — XTH 14 20 T XPTH 14 20 T XPTH 14 74 T 20 XNT 14 DIT XTM 14 DIT — — — — —	14	XNT 9 DI T	XTM 9 DI 25 T	_	_	_	_	XPTH 9 DI T
17 XNT 14 HWT XP14 HWT XP14 HW — — — XPTH 14 HWT 18 XM14 20 MDIT XTM 14 20 MDIT — — — — — — 19 XNT 14 20 T XNT 14 74 T — XP14 20 — — XTH 14 20 T XPTH 14 74 T 20 XNT 14 DIT XTM 14 DIT — — — — —	15	XM 14 HW MSI T	XTM 14 HW MSI T	_	-	SSTH 14 HS MSI+ T	-	XPTH 14 HW MSI T
17 XNI 14 HW I XP 14 HW — — — AP 11 H 4 HW I 18 XM 14 20 MDIT XTM 14 20 MDIT — — — — — — 19 XNT 14 20 T XNT 14 74 T — XP 14 20 T XP 11 4 20 T XP 11 4 74 T — XP 11 4 20 T XP 11 4 74 T — </th <th>16</th> <th>XM 14 HW MDI T</th> <th>XTM 14 HW MDI T</th> <th>_</th> <th>_</th> <th>SSTH 14 HS MSI+ T</th> <th>_</th> <th>_</th>	16	XM 14 HW MDI T	XTM 14 HW MDI T	_	_	SSTH 14 HS MSI+ T	_	_
19 XNT 14 20 T XNT 14 74 T - XP 14 20 - - XTH 14 20 T XPTH 14 20 T XPTH 14 20 T XPTH 14 74 T 20 XNT 14 DIT XTM 14 DIT - - - - - -	17	XNT 14 HW T	XTM 14 HW T		-	_	-	XPTH 14 HW T
19 XNT1474T - XP1420 XTH1420 XPTH1474T 20 XNT14 DIT XTM14 DIT	18	XM 14 20 MDI T	XTM 14 20 MDI T	_	_	_	_	_
	19		-	XP 14 20	-	-	XTH 14 20	
21 XM 14 20 MSI T XPTH 14 74 MSI T	20	XNT 14 DI T	XTM 14 DI T	_	-	_	_	_
	21	XM 14 20 MSI T	_	-	-	-	-	XPTH 14 74 MSI T

MODEL GROUP NUMBER

1	HELIX 15 M5I-GPS GAN HELIX 12 M5I-GPS GAN, HELIX 12 M5I-GPS G3N HELIX 10 M5I-GPS GAN, HELIX 10 M5I-GPS G3N HELIX 9 M5I-GPS G4N, HELIX 9 M5I-GPS G3N HELIX 8 M5I-GPS G4N, HELIX 8 M5I-GPS G3N	7	HELIX 12 CHIRP-GPS G4N, HELIX 12 CHIRP-GPS G3N HELIX 10 CHIRP-GPS G4N, HELIX 10 CHIRP-GPS G3N HELIX 9 CHIRP-GPS G4N, HELIX 9 CHIRP-GPS G3N HELIX 8 CHIRP-GPS G4N, HELIX 8 CHIRP-GPS G3N HELIX 7 CHIRP-GPS G4N, HELIX 7 CHIRP-GPS G3N, HELIX 7 CHIRP-GPS G3, HELIX 7 CHIRP-GPS G3N, HELIX 7 CHIRP-GPS G3N, HELIX 7 CHIRP-GPS G3,		HELIX 12 CHIRP-SI-GPS HELIX 10 SI-GPS HELIX 95 I-GPS HELIX 12 CHIRP-DI-GPS G2N, 1 HELIX 12 CHIRP-DI-GPS G2N, 1	17	APEX 19 MSI APEX 16 MSI APEX 13 MSI SOLIX 15 MSI G3, SOLIX 15 MSI G2, SOLIX 15 MDI G2 SOLIX 12 MSI G3, SOLIX 12 MSI G2, SOLIX 12 MSI G3, SOLIX 10 MSI G2, SOLIX 10 MSI G3, SOLIX 10 MSI G2,
2	HELIX 15 MDI-GPS G4N HELIX 12 MDI-GPS G4N, HELIX 12 MDI-GPS G3N HELIX 10 MDI-GPS G4N, HELIX 10 MDI-GPS G3N HELIX 9 MDI-GPS G4N, HELIX 9 MDI-GPS G3N	8	HELIX 12 CHIRP-MEGA SI-GPS G2N HELIX 10 CHIRP-MEGA SI-GPS G2N HELIX 9 CHIRP-MEGA SI-GPS G2N		HELIX 10 CHIRP-DI-GPS G2N, HELIX 10 DI-GPS HELIX 9 CHIRP-DI-GPS G2N, HELIX 9 DI-GPS HELIX 7 CHIRP-DI-GPS G2, HELIX 7 CHIRP-DI-GPS G2.		SOLIX 10 MDI G2 NOTE: These transducers provide 2D only.
3	HELIX 7 MSI-GPS G4N, HELIX 7 MSI-GPS G4, HELIX 7 MSI-GPS G3N, HELIX 7 MSI-GPS G3	9	HELIX 12 CHIRP-MEGA DI-GPS G2N HELIX 10 CHIRP-MEGA DI-GPS G2N HELIX 9 CHIRP-MEGA DI-GPS G2N	14	HELIX 7 CHIRP·DI·GPS GZN, HELIX 7 DI·GPS, HELIX 7 DI, HELIX 5 DI G2, HELIX 5 CHIRP·DI·GPS G2,	18	SOLIX15 SOLIX12 SOLIX10 SOLIX15 SOLIX12 SOLIX10
4	HELIX 8 MDI·GPS G4N, HELIX 8 MDI·GPS G3N HELIX 7 MDI·GPS G4N, HELIX 7 MDI·GPS G4, HELIX 7 MDI·GPS G3N, HELIX 7 MDI·GPS G3	40	HELIX 12 CHIRP·GPS G2N, HELIX 12 CHIRP·GPS HELIX 10 CHIRP·GPS G2N, HELIX 10 SONAR·GPS HELIX 9 CHIRP·GPS G2N, HELIX 9 SONAR·GPS	45	APEX 19 MSI APEX 16 MSI APEX 13 MSI SOLIX 15 MSI G3, SOLIX 15 MSI G2	20	NOTE: These transducers provide 2D only. SOLIX 15 SOLIX 12 SOLIX 10 ONIX® – Down Imaging
5	HELIX 5 CHIRP DI-GPS G3	10	HELIX 7 SONAR GZ, HELIX 7 CHIRP-GPS GZ, HELIX 7 CHIRP-GPS GZN, HELIX 7 SONAR, HELIX 7 SONAR-GPS HELIX 5 SONAR GZ, HELIX 5 CHIRP-GPS GZ, HELIX 5 SONAR, HELIX 5 SONAR-GPS		SOLIX 12 MSI G3, SOLIX 12 MSI G2 SOLIX 10 MSI G3, SOLIX 10 MSI G2 SOLIX 15 MDI G2	71	SOLIX 15 MEGA SI SOLIX 12 MEGA SI
6	HELIX 7 CHIRP SI-GPS G4	11	HELIX 7 CHIRP-SI-GPS G2, HELIX 7 CHIRP-SI-GPS G2N, HELIX 7 SI-GPSHELIX 5 CHIRP-SI-GPS G2, HELIX 5 SI-GPS	16	SOLIX 12 MDI G2 SOLIX 10 MDI G2	21	SOLIX 10 MEGA SI NOTE: These transducers provide 2D only.

TRANSDUCER MOUNTING

TRANSDUCER CABLES



TRANSOM-MOUNT KIT

Mounting hardware for transom-mount transducers. Kits include all mounting brackets, hardware and cable clamps required for installation.

MHX XM HW

MHX XM HW

MHX XNT or MHX MXNT

MHX XM HW

MHX XNT or MHX MXNT

MHX XNT or MHX MXNT

MHX XNT or MHX MXNT

MHX HS

MHX XNT or MHX MXNT

MHX XNT or MHX MXNT

MHX XM HW

MHX XM HW

MHX XNT or MHX MXNT

MHX XM HW



TROLLING MOTOR MOUNT KIT

Mounting hardware kit adapts our standard transom-mount transducers for use on the trolling motor. Kits include all mounting brackets, hardware and wire ties required for installation.

AD MTM HW MSI

AD MTM HW MDI

AD XTM 9

AD MTM

AD XTM 9

AD XTM 9

AD XTM 9

AD STM 7

AD XTM 9

AD XTM 9

AD MTM HW MSI

AD MTM HW MDI

AD XTM 9

AD XTM 9

AD XTM 9

AD XTM 9

AD MTM



PORTABLE MOUNT KIT

For use with portable transducers. Includes all hardware and suction cup.

MHX XNPT

MHX XNPT

MHY YNPT

MHX XNPT

MHX XNPT

MHX XNPT

MHX XNPT

MHX XNPT



Transducer mounting

for XI 9 19 and XI 9 20

MHX ICE

hardware and float

ice transducers.

ICE MOUNT KIT KAYAK MOUNT KIT

Transducer mounting hardware for installation in a kavak. Kit includes surfacepreparation products in addition to a transducer cradle and adhesive products.

MHX XMK

MHX XMK DI

MHX XMK DI

MHX XMK DI

MHX XMK

MHX XMK DI



EXTENSION

10 FT AND 30 FT Add extra length to standard





٥.	
	LEFT/RIGH

DUAL BEAM Continuously splits

Splits Side Imaging

transducer cables. Available in two lengths, cable plugs into existing transducer and your fish finder.	Side Imaging signal and Dual Beam signal. For use with a second transducer without a switch.	source signal into left and right output for two Side Imaging transducers.
EC M10 EC M30	9 M SIDB Y	9 M SILR Y
EC M10 EC M30	_	-
EC M10 EC M30	9 M SIDB Y	9 M SILR Y
EC M10 EC M30	-	_
EC M10 EC M30	9 M SIDB Y	9 M SILR Y
EC M10 EC M30	9 M SIDB Y	9 M SILR Y
EC M10 EC M30	_	-
EC M10 EC M30	9 M SIDB Y	9 M SILR Y
EC M10 EC M30	-	_
EC M10 EC M30	-	-
EC M10 EC M30	9 M SIDB Y	9 M SILR Y
EC M10 EC M30	9 M SIDB Y	9 M SILR Y
EC M10 EC M30	-	-
EC M10 EC M30	-	-
EC M3 14W10 EC M3 14W30	14 M ID SIDB Y	14 M ID SILR Y
EC M3 14W10 EC M3 14W30	-	-
EC M3 14W10 EC M3 14W30	-	-
EC M3 14W10 EC M3 14W30	_	-
EC M3 14W10 EC M3 14W30	-	-
EC M3 14W10 EC M3 14W30	-	_
EC M3 14W10 EC M3 14W30	14 M ID SIDB Y	14 M ID SILR Y

STAINLESS STEEL THRU-HULL MEGA SIDE IMAGING TRANSDUCER

Reach greater depths with greater clarity. Built to withstand harsh saltwater conditions, this stainless steel thru-hull transducer delivers crisp returns for MEGA Side Imaging and MEGA Down Imaging, as well as Dual Spectrum CHIRP when connected with with a compatible Humminbird control unit.

Includes fairing block and mounting hardware.

Compatible Models

APEX (all models) SOLIX MSI (G3/G2 models)



AIRMAR CHIRP TRANSDUCERS

Take advantage of the full capability of APEX, SOLIX and HELIX's CHIRP Digital Sonar with Airmar CHIRP transducers. Durable, precise and innovative, these industryleading transducers are available through your dealer. For more information, talk to your dealer or visit AirmarTechnology.com.









CHIRP RADAR

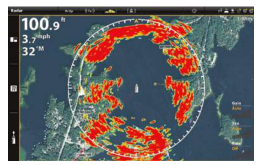
Introducing the next generation of marine radar: CHIRP Radar, featuring CHIRP Pulse Compression. Setting a new standard for compact solid state radar, this technology delivers superior target separation on both long and extremely short ranges. This translates to better situational awareness in low-visibility conditions, and helps identify birds and floating obstacles for clues to where game fish are located. You can also track weather and vessels with amazing definition. Available for select Humminbird models with Ethernet-networking capabilities.

HB 2124 CHIRP RADAR #750013-1

Some compatible Humminbird models require additional adapter, listed below.

Models	Cables Required		
APEX and SOLIX Series	Built-in		
HELIX G2N/G3N/G4N Series	AS EC QDE (#720074-1)		







Clearly identify this upcoming bridge with the precise imaging of Humminbird CHIRP Radar.

SOLID STATE PERFORMANCE

Thanks to solid state technology, Humminbird radar is safe, reliable and lightweight. At 12.3 lbs, the radar unit weighs 50% less than traditional magnetron radars and offers safe emissions with a low power radar transmitter. It's also ready to use in seconds, without a lengthy warm-up period.

CHIRP PULSE COMPRESSION

Along with excellent short-range detection (18 foot minimum range), CHIRP Pulse Compression ensures more energy reaches each target for superior imaging at long ranges up to 24 nautical miles. CHIRP Pulse Compression identifies small or weak targets, even while positioned close to strong returns.

SUPERIOR RADAR IMAGING

See things more clearly with Humminbird CHIRP Radar. Shorelines, buoys, other boats and weather—watch it all take shape on your display for maximum safety and a competitive edge. Available for all networking models, advanced target separation displays targets with unsurpassed resolution and quality.

SPECIFICATIONS

SPECIFICATIONS	
Antenna Dimension	21" Enclosed Dome
Antenna Type	Patch Array
Peak Power Output	20W
Transmit Frequency	9354 to 9446 MHz
Beamwidth (nominal)	4.9° Horizontal and 20° Vertical
Input Voltage	12 or 24 VDC (Min: 10.8V, Max: 31.2V)
Networking	Ethernet
Max. Range Scale	1/16th to 24 nautical miles
Power Consumption	Transmit Mode 17W; Standby Mode 7W
Duplexer	Circulator
Pulse Widths (3dB)	40 ns to 14.7 μs
CHIRP Lengths	400 ns to 20 μs
CHIRP Bandwidth	Up to 32 MHz
IF Bandwidth	26 MHz
Noise	Less than 4dB
Polarization	Horizontal
Weight	5.6 kg (12.3 lb)
Waterproofing	IPX6



NMEA 2000

Boat performance, weather or water conditions-make sense of it all with NMEA 2000 networking on your Humminbird fish finder. Display and easily interpret virtually any NMEA 2000 sensor with intuitive, high-color graphics and text. You can even view data for multiple engines and fuel tanks. Easily customize data boxes to suit your needs. Focus on a single reading or view multiple gauges at once for a more complete picture. Plug your NMEA 2000 network cable directly into all APEX, SOLIX and HELIX G4N models.



HB N2K SINGLE STARTER KIT M #700064-1

HB N2K DUAL STARTER KIT M (shown) #700065-1



Drop Cables and Connectors

HB N2K Drop Cable 0.5M M	#720117-2
HB N2K Drop Cable 2M M	#720117-2 (shown)
HB N2K Drop Cable 5M M	#720117-3
HB N2K Drop Cable 10M M	#720117-4
HB N2K Power T M	#760037-1
HB N2K T-Connector M	#760038-1
HB N2K Terminator Female M	#700035-1
HB N2K Terminator Male M	#700036-1



Cables

AS QD NMEA 2000 (needed to adapt NMEA 2000 drop cable into quick-disconnect cable for HELIX G4N models) AS NMEA (APEX adapter cable for

NMEA 0183 accessory)

#720116-1 (shown)

#720114-1



ETHERNET NETWORKING

NEW

5-PORT ETHERNET SWITCH

Easily create a network using new Ethernet-capable Humminbird fish finders. This waterproof, plug-and-play switch allows you to connect up to five Ethernet-based components. Some Sonar/GPS models require an additional adapter (see list to the right).

	Network Status Lights	
	Connection Status	Solid = Connected Flashing = Data Transfer in Progress No Light = No Connection
	Amber Connection Light	HELIX G4N & G3N, Minn Kota Trolling Motor, HB CHIRP Radar, AS ETH NMEA2K
	• Green Connection Lights	APEX, SOLIX, Mega Live, TargetLock, AS ETH 5PXG, AS ETH 5PGL
	Amber Power Light	Connected to power

Models	Cables Required
APEX and SOLIX Series	AS EC 5/10/15/20/30E*
HELIX 15, 12, 10, 9, 8 Series	AS EC 5/10/15/20/30E plus AS EC QDE
HELIX 7 G2N/G3N/G4N Series	AS EC 5/10/15/20/30E plus AS EC QDE

^{*(1)} Ethernet cable required to connect each networking fish finder (see Connection Chart above)



ETHERNET CABLES

Quickly set up an Ethernet connection between two Humminbird Ethernet-capable units. Available in five lengthsyou select the length you need.



AS EC 5E (5 FT)

AS EC 10E (10 FT) #720073-2

AS EC 15E (15 FT) #720073-5

AS EC 20E (20 FT) #720073-3

AS EC 30E (30 FT)



ETHERNET ADAPTER CABLE

Allows Ethernet connection to HELIX 15/12/10/9/8/7, Ethernet-ready select 800/900/1100 Series and 700 HD Series units. Cable is 12 inches long.

AS EC QDE (12 IN) #720074-1



ETHERNET **EXTENSION CABLE**

Easily extend the reach of your Ethernet connection with this 30-foot cable.

AS ECX 30E (30 FT) #760025-1



DUAL HELIX STARTER KITS

Bring it all together with these quick and easy kits. Everything you need to network two Ethernet-equipped HELIX models on your fiberglass or aluminum boat is in each kit. Connect the included in-hull or transom mount Dual Spectrum CHIRP transducer to an existing Side/Down Imaging transducer using the enclosed splitter cable. Also included is an adapter cable to connect compatible HELIX 8, 9, 10, 12, 15 MEGA Imaging units to select Minn Kota motors with built-in MEGA Down Imaging.

DUAL HELIX STARTER KIT HWAL MI - TRANSOM (shown) #700062-1

DUAL HELIX STARTER KIT HWFG MI - IN-HULL #700063-1



CONNECTION CHART

STEP 1

Find the group numbers for the two models you plan to network.

GROUP1	GROUP 2	GROU	JP 3
APEX Series	HELIX 15 Series	1199ci HD	959ci HD
SOLIX Series	HELIX 12 Series	1159ci HD DI	899ci HD
	HELIX 10 Series	1159ci HD	859ci HD DI
	HELIX 9 Series	999ci HD	859ci HD
	HELIX 8 Series	959ci HD DI	
	HELIX 7 G2N/G3N/G4N Series		

STEP 2

Cross reference the group numbers to find the required cables to network your models.

				•		
			SEC	OND MODEL TO NETWO	DRK	
			1	2	3	
	EL TO	1	Ethernet Cable	Ethernet Cable plus (1) AS EC QDE	Ethernet Cable plus (1) AS EC QDE	
	FIRST MODEL '	2	Ethernet Cable plus (1) AS EC QDE	Ethernet Cable plus (2) AS EC QDE	Ethernet Cable plus (2) AS EC QDE	
	FIRS	3	Ethernet Cable plus (1) AS EC QDE	Ethernet Cable plus (2) AS EC QDE	Ethernet Cable plus (2) AS EC QDE	

AUTOPILOT ACCESSORIES

Never deviate from your route with the precise control and proven performance of your Humminbird AutoPilot™ system. Easily navigate the SC 110 User Interface thanks to intuitive keys and menus, and a full-color, sunlight-readable display. This rugged pilot features advanced steering-control technology that holds its course even in high winds. Let it take the helm with total confidence, whatever the sea's conditions.



SC 110 #409100-1



FXC 110 #408210-1



HHRP 17-12

#408350-1







SCP 110 #408180-1



FB 30 #408150-1



HHRP 11-12 (shown) #408340-1

POWER CABLES

Cables come in standard 6-foot lengths, but can be extended with 18 awg multi-strand wire. Connect power to a fuse panel, or through inline fuse holder (not included) if hooked directly to the battery.

Models	Cables
APEX Series and MEGA Live	PC 13
SOLIX Series	PC 12
HELIX 15, 12, 10, 9, 8, 7, 5 Series	PC 11 (Recommended for all Down Imaging and Side Imaging products) PC HELIX 12V DC (Not intended for permanent installation)
HELIX 7, 5 Series	PC 10 PC HELIX 12V DC (Not intended for permanent installation)
MEGA 360	PC MEGA 360











EXTERNAL GPS MODULES

Choose from two external GPS solutions. The AS GRP provides fast and precise position fixes accurate within 8.2 feet, even in lower signal areas. With an integrated heading sensor, the AS GPS HS lets you see compass information and your boat's orientation while moving or sitting still.

Some Humminbird models require additional accessories, see below.

Models	Accessories Required		
APEX Series	AS GPS cable required to connect external GPS module		
SOLIX Series	AS GPS NMEA cable required to connect external GPS module		
HELIX 15, 12, 10, 9, 8 Series	N/A		
HELIX 7 G2N/G3N/G4N Series	N/A		

AS GPS HS #408400-1 AS GRP #408920-1

MOUNTING HARDWARE AND COVERS









	4.4		-0	*	
	SERIES	UNIT MOUNTS Use for a second mounting location on your boat or as a great replacement for a worn original.	MOUNTING KNOBS Use for gimbal bracket units.	IN-DASH MOUNTING KITS Rugged in-dash mounting kits let your Humminbird for a fully integrated appearance. Includes all mounting hardware.	UNIT COVERS Cover protects your Humminbird for storage. Hard plastic or neoprene covers depending on model.
	APEX 19 Series	GM A19	-	IDMK RM A19 or IDMK FM APX	UC A19
	APEX 16 Series	GM A16	-	IDMK RM A16 or IDMK FM APX	UC A16
	APEX 13 Series	GM A13	-	IDMK RM A13 or IDMK FM APX	UC A13
	SOLIX 15 Series	GM S15	MKH S	IDMK S15R	UC S15
	SOLIX 12 Series	GM S12	MKH S	IDMK S12R	UC S12
	SOLIX 10 Series	GM S10	MKH S	IDMK S10R	UC S10
	HELIX 15 Series	GM H15	-	IDMK H15	UC H15
	HELIX 12 Series	GM H12	MKH HL	IDMK H12R	UC H12
	HELIX 10 G1 Series	GM H910	MKH HL	IDMK H910R	UC H910
	HELIX 10 G2N/G3N/ G4N Series	GM H910	MKH HL	IDMK H910R	UC H910
	HELIX 9 G1/G2N Series	GM H910	MKH HL	IDMK H910R	UC H910
	HELIX 9 G3N/G4N Series	GM H910	MKH HL	IDMK H89R	UC H89
	HELIX 8 Series	GM H910	MKH HL	IDMK H89R	UC H89
	HELIX 7 G1 Series	GM H7	MKH HS	IDMK H7R	UC H7R2
	HELIX 7 G2/G3/G4/ G2N/G3N Series	GM H7	MKH HS	IDMK H7R	UC H7R2
	HELIX 7 G4N Series	GM H7R2	MKH H5	IDMK H7R2	UC H7R2
	HELIX 5 G1 Series	GM H5	MKH HS	IDMK H5	UC H5
	HELIX 5 G2 Series	GM H5	MKH HS	IDMK H5	UC H5

ONE-BOAT NETWORK

MAKE YOUR **SMARTPHONE THE BRAINS OF YOUR BOAT**

Fish even smarter with One-Boat Network App. Tap into a full arsenal of mapping, control features and customer support from a single screen.

The app brings your Humminbird and Minn Kota devices together into one dashboard to give you unprecedented command of your fishing boat. Navigate with Humminbird's marine maps and then dial in with the app's digital remotes for select Minn Kota trolling motors and shallow water anchors. Take advantage of a One-Boat Network App subscription (\$24.99/year) to access exclusive mapping tools.

FREE FEATURES

CONTROL HUB

Navigate on the water, pick your fishing spot and control your Humminbird products and select Minn Kota devices

- all from a single screen.







HUMMINBIRD BASEMAP

Detail your route. Plan your attack. VX Basemap lets you customize your view, set waypoints and chart your course.

HELP CENTER

Dive deep into our knowledge base in just a few taps. Access product manuals, tutorial videos and FAQs through the Self-Help section.

SCHEDULE CALLBACKS

Raising the white flag? Request a callback from Minn Kota or Humminbird product experts in a couple of clicks.







SUBSCRIBER FEATURES



VX TECHNOLOGY

Find prized fishing spots faster with exceptional marine map performance, precise contours and customizable color palettes.



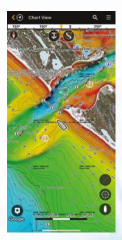
AERIAL OVERLAYS

Find new fishing spots and navigate confidently with aerial maps to help you see beyond the shoreline.



DEPTH HIGHLIGHTS

Target hotspots and hazards with highlighting for depths and shallow-water areas synchronized with actual water levels.



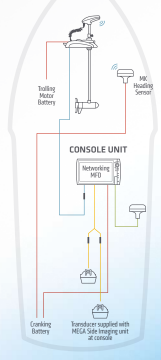
2D-SHADED RELIEF

See the water your way with color-shading options to make bottom details and depth changes easier to spot.



>> BOAT RIGGING GUIDES

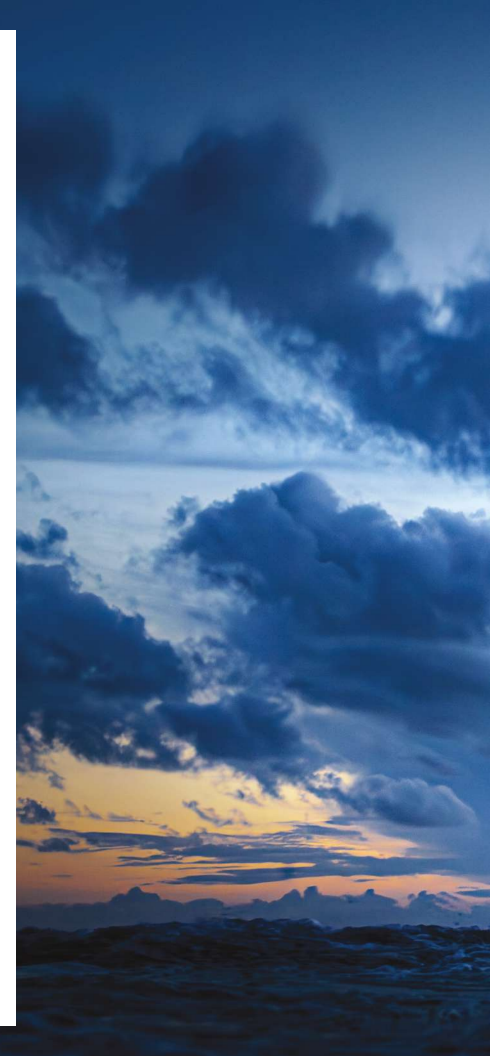
Everything you want to know about networking
your boat, in one place. Use our guides to
rig your boat and configure it for
seamless One-Boat Network
functionality.





SCAN TO SEE ALL RIGGING DIAGRAMS







TECHNICAL SUPPORT HUMMINBIRD

Eufaula, AL 36027 678 Humminbird Lane Toll Free: (800) 633-1468

Fax: (855) 342-2563

SUPPORT FISHING SALES Racine, WI 53403 555 Main Street, Suite 241

Toll Free: (800) 493-6686 Fax: (800) 451-0387

> JOHNSON OUTDOORS INC. CANADA

Phone: (905) 634-0023 4180 Harvester Road Fax: (905) 634-0261 Burlington, Ontario L7L 6B6

AutObast Cannon, CosaMadast, Cross Touch, Down Inaging, Fedrex, HALIX, Hummihibrd, LakeMadast, Mascum, MEGA, 360 Imaging, MEGA Side Imaging, SOLIX and Ulterra are rigidated trabemarks of Johnson Outdoors Manine Betchronks, Inc.

TargetLock and Ultrex are trademarks of Johnson Outdoors Marine Electronics, Inc. APEX, AutoPilot, FishSmart, i-Pilot Link, MEGA Down Imaging+, MEGA Imaging+, MEGA Live Imaging, MEGA Side Imaging+, Optimum, Spot-Lock,

Apple is a trademark of Apple Inc., negistered in the U.S. and other countries. App Store is a service mark of Apple Inc., negistered in the U.S. and other countries. Google Play and the Google Play bego are trademark of Coogle Inc. Android is a trademark of Google Inc. HotMagis is a trademark of Nevionics, Inc. A MICA. 2000 is a registered trademark of Markinitis, Inc. A MICA. 2000 is a registered trademark of Markinitis, Inc. A MICA. 2000 is a registered trademark of MARKE. A RAM is a registered. Specifications are subject to change without notice. trademark of National Products, Inc. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc.

©2018–2024 Johnson Outdoors Marine Electronics, Inc. All Rights Reserved.



Johnson Outdoors Marine Electronics, Inc. | 678 Humminbird Lane | Eufaula, AL 36027

