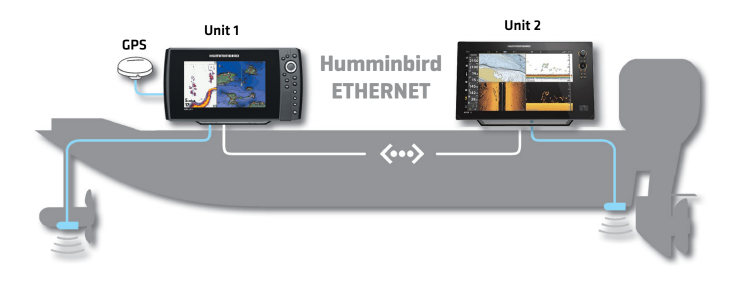
Ethernet Networking Installation and Operations Guide

531906-4EN_A





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Contact Humminbird Technical Support through our Help Center at https://humminbird-help.johnsonoutdoors.com/hc/en-us.



WARNING! This device should not be used as a navigational aid to prevent collision, grounding, boat damage, or personal injury. When the boat is moving, water depth may change too quickly to allow time for you to react. Always operate the boat at very slow speeds if you suspect shallow water or submerged objects.



WARNING! The electronic chart in your Humminbird unit is an aid to navigation designed to facilitate the use of authorized government charts, not to replace them. Only official government charts and notices to mariners contain all of the current information needed for the safety of navigation, and the captain is responsible for their prudent use.

WARNING! Humminbird is not responsible for the loss of data files (waypoints, routes, tracks, groups, recordings, etc.) that may occur due to direct or indirect damage to the unit's hardware or software. It is important to back up your control head's data files periodically. Data files should also be saved to your computer before restoring the control head defaults or updating the software. Visit our Web site at **humminbird.johnsonoutdoors.com** and download your control head operations manual for details.

WARNING! Disassembly and repair of this electronic unit should only be performed by authorized service personnel. Any modification of the serial number or attempt to repair the original equipment or accessories by unauthorized individuals will void the warranty. **NOTE:** Some features discussed in this manual require a separate purchase, and some features are only available on international models. Every effort has been made to clearly identify those features. Please read the manual carefully in order to understand the full capabilities of your model.



NOTE: The Ethernet accessory is compatible with many Humminbird models, and every effort has been made to note the differences between the models and functions throughout this manual. The illustrations in this manual may look different than your display. The illustrations in this manual may not look the same as your product, but your unit will function in a similar way.



NOTE: To purchase accessories for your control head, visit our Web site at **humminbird.johnsonoutdoors.com** or contact Humminbird Technical Support through our Help Center at **https:// humminbird-help.johnsonoutdoors.com/hc/en-us**.



NOTE: The procedures and features described in this manual are subject to change without notice. This manual was written in English and may have been translated to another language. Humminbird is not responsible for incorrect translations or discrepancies between documents.



NOTE: Product specifications and features are subject to change without notice.



NOTE: Humminbird verifies maximum stated depth in saltwater conditions, however actual depth performance may vary due to transducer installation, water type, thermal layers, bottom composition, and slope.

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WEEE compliance may not be required in your location for electrical & electronic equipment [EEE], nor may it be required for EEE designed and intended as fixed or temporary installation in transportation vehicles such as automobiles, aircraft, and boats. In some European Union member states, these vehicles are considered outside of the scope of the Directive, and EEE for those applications can be considered excluded from the WEEE Directive requirement.



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TABLE OF CONTENTS

Introduction	5
Install an Ethernet Connection	6
Update Your Control Head Software	. 6
Update Your Accessory Software	. 7
Purchase Ethernet Cables and Equipment	. 8
Connect the Control Heads	. 9
Power On	10
Power On	10
Understand Your Ethernet Switch LED Indicator Lights	11
Ethernet Network Overview	12
Set Up A New Network (APEX/SOLIX Only)	13
Set Up a New Network	13
Understand Global Settings	13
Customize the Unit Name	14
Open the Network Source Menu	15
Sonar Source Overview	17
Set Up Sonar	17
Select a Sonar Source	18
Change from a Lost Sonar Source	21
Temperature Source Overview	22
Select a Temperature Source	23
Change from a Lost Temperature Source (HELIX only)	24
GPS Source and Sharing Waypoints Overview	25
Select a GPS Source	25
Change from a Lost GPS Source (HELIX only)	27
Share Waypoints	28
Restore Defaults	29
Troubleshooting	30
Fishing System Doesn't Power Up	30
Fishing System Defaults to Simulator with a Transducer Attached	30
Contact Humminbird	31

INTRODUCTION

If your Humminbird control head has a built-in Ethernet connector, the unit can be connected to the Ethernet network. When you connect two units together, data is shared between the units. You can use an Ethernet Switch to link multiple Humminbird control heads, share transducers, and more.

This manual will guide you through the following network setup instructions:

- 1. Connect two or more Humminbird units together
- 2. Power On
- 3. Customize your Humminbird Ethernet Network
- 4. Share Waypoints

Alarms, navigation, sonar data, and the menu system are all affected by the Ethernet network settings. We encourage you to read this manual completely so that you may understand the full capabilities of your Humminbird Ethernet network.

INSTALL AN ETHERNET CONNECTION

Before you start, please note that the Ethernet network installation has the following requirements:

- Update Software: Your model may require a software update to enable Ethernet.
- Purchase Ethernet Connection Cables (separate purchase required): Your network configuration and Ethernet port shape will determine which Humminbird connection cables you will need to purchase.
- Install the control heads and sources (GPS, transducers, temp/speed accessories, etc.) for your Fishing System. See the installation guides included with your equipment for details.

Update Your Control Head Software

It is important to install the latest software update on your control head to enable networking features. Please find the required software version for your control head model below:

- APEX/SOLIX Series: 4.180 or later
- HELIX Series: 2.890 or later

Update Your Control Head Software with an SD Card

You will need an SD or microSD card (depending on your control head model).

MARNING! Humminbird is not responsible for the loss of data files (waypoints, routes, tracks, groups, snapshots, recordings, etc.) that may occur due to direct or indirect damage to the unit's hardware or software. It is important to back up your control head data files periodically. See your control head operations manual for more information.

- 1. Before the control head software is updated or restored to system defaults, copy your screen snapshots (APEX/SOLIX only) and export your navigation data to an SD or microSD card. See your control head operations manual for instructions.
- 2. Insert a blank SD or microSD card into the computer card slot. If the card contains any previous software versions, delete them.
- 3. Go to **humminbird.johnsonoutdoors.com**, and click Support > Software Updates.
- 4. Click on your control head series and model. If prompted with a question about your network, select the appropriate answer. The available software update is listed as a download at the bottom of the page.
 - Read the notices and instructions, and select Download. Your download will begin automatically.
 - Open your computer's downloads folder, and confirm that the software file name matches your control head model.
 - If the software file is a zipped folder, extract all files.
 - Move the software file or extracted files from the downloads folder to the SD or microSD card.
- 5. Repeat step 4 to download the software updates posted to each product.
- 6. Power on your Humminbird control head. Start Normal mode.
- 7. Insert the SD or microSD card (with the software file) into the control head card slot.
- 8. Follow the on-screen prompts to update the control head software.
- 9. When the software update is complete, remove the SD or microSD card from the control head card slot.
- 10. Restart: If you don't have any other software updates to install, power off the control head, and restart it.

Update Software with the One-Boat Network App

You can use the One-boat Network App to download and push software updates directly to your Humminbird control head.



NOTE: It is important to install the latest software update on your control head to enable all One-Boat Network features. For the latest software update, visit our Web site at **humminbird.johnsonoutdoors.com**.



NOTE: You must first download the One-Boat Network App and pair your mobile device to your control head. See the **One-Boat Network App Operations Guide** for more information.

1. Open the One-Boat Network App on your mobile device.

- 2. From the Home screen, tap Network + Updates.
- Under Humminbird Units, tap Download Update. The download progress is displayed on the screen.
 You can also tap the More Options icon [...] next to the device you want to update, and then tap Download Update.

NOTE: Your update may take several minutes to download. You may close the app while you wait for the download to complete.

- 4. Once your download is complete, tap Transfer Software.You can also tap the More Options icon [...] again, and then tap Transfer Software or Delete Software.
- 5. Confirm the estimated transfer time.
- 6. Tap the radial button to select where to upload the software update (Internal Storage, SD Card 1 or SD Card 2).

NOTE: You cannot download software updates to an SD or microSD card with CoastMaster or LakeMaster charts saved to it.

- Tap Start Transfer (Apple iOS) or Transfer (Google Android).
 The upload progress is displayed under the selected unit in the One-Boat Network App and in the System Status view on the control head.
- 8. Follow the on-screen prompts on the control head to complete the software installation.

Update Your Accessory Software

If you have additional equipment connected to the network, update each product's software individually. Refer to the accessory operations manual for instructions.

Update Accessory Software with an SD Card

You will need an SD or microSD card (depending on your control head model).

- 1. Insert an SD or microSD card into the computer card slot. If the card contains any previous software versions, delete them.
- 2. Go to **humminbird.johnsonoutdoors.com**, and click Support > Software Updates.
- Scroll down to Accessories and Mapping. Click on your accessory. The available software updates are listed as downloads at the bottom of the page.
 - Read the notices and instructions, and select Download. Your download will begin automatically.
 - Open your computer's downloads folder, and confirm that the software file name matches your accessory.
 - If the software file is a zipped folder, extract all files.
 - Move the software file or extracted files from the downloads folder to the SD or microSD card.
- 4. Power on your control head. Start Normal mode.
- 5. Confirm that your accessory is detected by your control head.
- 6. Insert the SD or microSD card (with the software file) into the control head card slot.
- 7. **APEX/SOLIX:** Select the Files tool. From the Software Update tab, scroll to the accessory on the Accessories list. Confirm that the most current software version is selected from the list, and select Install Now.

HELIX: The software will be automatically detected. It may take a few minutes for the software to be detected on the network, and the control head will display a dialog box to indicate that the update is in progress.

- 8. When the software update is complete, remove the SD or microSD card from the control head card slot.
- 9. Restart: If you don't have any other software updates to install, power off the control head, and restart it.

Update Accessory Software with the One-Boat Network App

- 1. Open the One-Boat Network App on your mobile device.
- 2. Tap Network + Updates.
- 3. Tap Download Update next to the device you want to update. The download progress is displayed on the screen.
- 4. Tap Transfer Software next to the selected device once the download is complete.

Purchase Ethernet Cables and Equipment

The shape of the Ethernet ports determines the cable(s) you need to purchase for direct control head-to-control head connection. Use the table below to determine your cable needs.

To network more than two control heads, you will need to purchase the Humminbird AS ETH 5PGL Ethernet Switch. For each APEX or SOLIX control head you want to connect to the switch, you will need 1 AS EC [length]E cable. For each HELIX control head you want to connect to the switch, you will need 1 AS EC [length]E cable and 1 AS EC QDE cable.

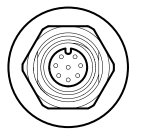
Control Heads	Required Cables
(2) HELIX Units (Hourglass-shaped Ethernet Ports)	(2) AS EC QDE & (1) AS EC [length]E
(1) HELIX Unit (Hourglass-Shaped Port) and (1) APEX or SOLIX Unit (Round Ethernet Port)	(1) AS EC QDE & (1) AS EC [length]E
(2) APEX or SOLIX Units (Round Ethernet Ports)	(1) AS EC [length]E

NOTE: The **AS EC [length]E** cable is available in a variety of lengths. To purchase the Ethernet Cables and extension cables, visit our Web site at **humminbird.johnsonoutdoors.com**.

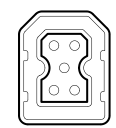
NOTE: A 5PGL switch is compatible with HELIX G3N and G4N control heads and all SOLIX and APEX control heads. A network of exclusively 5PGL switches and compatible control heads can contain 4+ Ethernet Switches, 5+ Humminbird control heads, and one of each type of accessory. Networks that include at least one 5PXG switch can only support three Ethernet Switches and four Humminbird control heads.

NOTE: For a 5PGL switch and a 5PXG switch to be compatible on the same network, all control heads on the network must be compatible with the 5PGL. Non-CHIRP control heads are not compatible with a network containing a 5PGL switch.

APEX/SOLIX (Round) Ethernet Port



HELIX (Hourglass) Ethernet Port



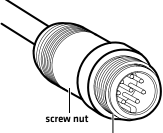
Install an Ethernet Connection

Connect the Control Heads

- 1. Confirm that the control heads are powered off.
- 2. Review the illustrations on the preceding pages. Find your control head models and locate the Ethernet port on each control head.
- 3. Connect the Ethernet cable(s) together and route them to each control head. Connect the Ethernet cable(s) to each Ethernet port, noting the following:
 - The connectors are keyed to prevent incorrect installation, so be careful not to force theconnectors into the port.
 - On round cable connectors, hand-tighten the screw nut to secure the connection.
 - For APEX and SOLIX units, the Ethernet cable can be connected directly to the control head. For HELIX units, the cable may connect to the unit through a cable collector or cable tray. Consult your control head installation guide for details.

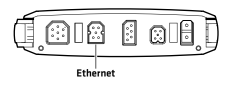
CAUTION! Do NOT mount the cables where the connectors could be submerged in water or flooded. If cables are installed in a splash-prone area, it may be helpful to apply dielectric grease to the inside of the connectors to prevent corrosion. Dielectric grease can be purchased separately from a general hardware or automotive store.

Hand-Tightening the Screw Nut



The connector is keyed to prevent incorrect installation.

HELIX 8, 9, 10, 12, 15 Cable Tray



Control Head (HELIX 8, 9, 10, 12, 15)

Connecting the Cable Tray to the

Power On

When you have installed an Ethernet network, the power on process is the same as powering on a single control head, however, your transducer connections will determine how the control head starts normal operation.

Alarms, navigation, sonar data, and the menu system are all affected by the Ethernet network settings. We encourage you to read this manual completely so that you may understand the full capabilities of your Humminbird Ethernet network.

Power On

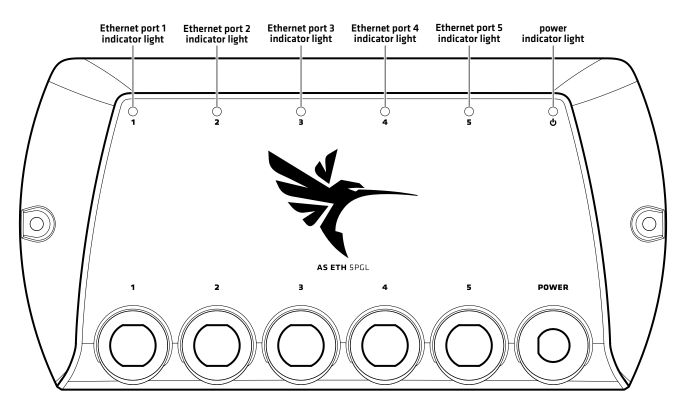
- 1. Press the 🕑 POWER key.
- 2. When you power on the control head, it will start Normal mode automatically if a functioning transducer is detected.
 - If a transducer is not attached to the control head, but there is another transducer connected to the network, press the MENU key when the Title screen is displayed. Select Normal from the Start-up Menu. (This step is only required for first-time setup or after defaults have been restored on the unit.)
 - If you are prompted to select a sonar source at start up, see Select a Sonar Source for more information.
- 3. Repeat steps 1 and 2 until all the control heads in the network are powered on.

Understand Your Ethernet Switch LED Indicator Lights

If your Ethernet network includes one or more AS ETH 5PGL Ethernet Switches, use the table below to understand the LED indicator lights.

Power LED	Light on = power; Light off = no power
Port LED: Green Light	Gigabit connection
Port LED: Amber Light	100 megabit connection
Port LED: Flashing Light	Data transfer in progress
Port LED: No Light	Not connected

5PGL Ethernet Switch LED Indicator Lights



ETHERNET NETWORK OVERVIEW

When the Humminbird network is installed, each control head may automatically select some primary sources (transducer, temperature, and GPS) based on the equipment connected to that control head, but you can choose any compatible source on the network.

For example, if you have more than one GPS receiver installed on the network, whether internal or external, you can select one GPS receiver to be the shared source for all control heads on the network.

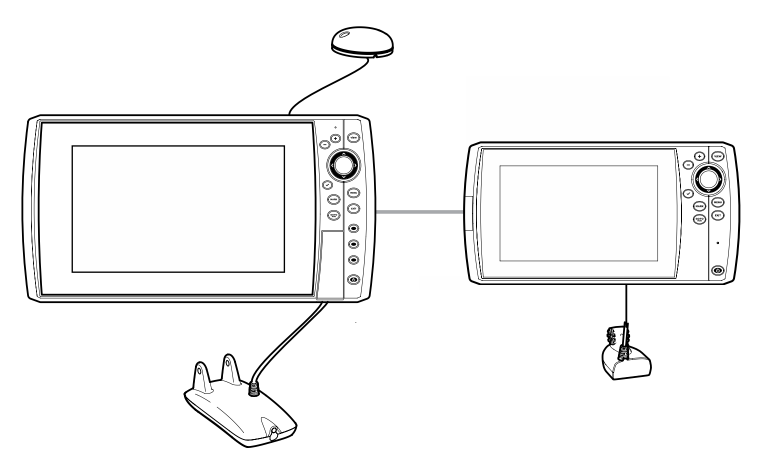
Local: The source is connected directly to the control head, and it is only reporting data to that control head.

Shared: The source is set up to send data to both control heads in the network, so they share the same information.

It is important to note that when a source is shared on the network, the source's data will be synchronized between units. The Menu System and View Rotation will change to match the shared source's capabilities. Review each source section to understand how a shared source will affect your control head.

NOTE: Ethernet networks containing only 5PXG switches can support non-CHIRP control heads. If a unit is not CHIRP-capable, it cannot use sources connected to a CHIRP control head (unless CHIRP mode is turned off). A CHIRP unit can use sources from any other control head on the network. See **Sonar Source Overview: Set up Sonar** for details.

Example of a Network Configuration



SET UP A NEW NETWORK

Use the instructions in this section if you have more than one APEX or SOLIX control head connected to the network.

Set Up a New Network

Preparation

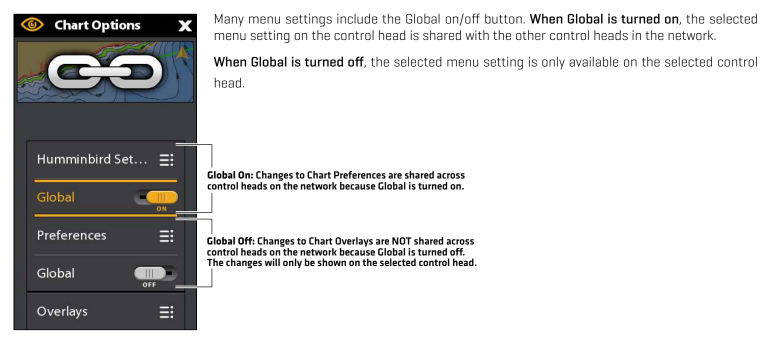
1. Confirm all control heads and network equipment are powered on and connected. Review the status bar in the top right corner of the screen to confirm the status of your network:

Status Bar Icon	lcon Description
	Network is syncing
**	Network is synced
	Network sync has failed

- 2. Global: If there are any settings you'd like to keep on a control head, and not share globally, make sure the Global menu on that setting is turned off [see Understand Global Settings].
- 3. Navigation data: Navigation data will be synchronized. To export navigation data from a control head and save it, export the data to an SD card. See your control head operations manual for more information.
- 4. **Export Menu Settings:** When control heads are synchronized to a main unit, their menu settings are changed to match the main unit. To save menu settings from a selected remote control head, export the menu settings to an SD card. See your control head operations manual for more information.

Understand Global Settings

When you set up a new network, the control heads are synchronized. Settings such as alarms, map sources, favorite views, preferences, overlays, sonar sources, and GPS sources are shared across control heads.



CUSTOMIZE THE UNIT NAME

Each control head is assigned a unit name, which is based on its model number and serial number. Use the following instructions to edit the unit name so that it is easier to identify each unit on the network.

Customize the Unit Name

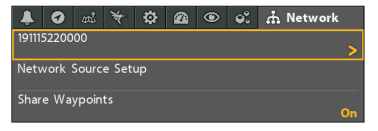
APEX/SOLIX Series

- 1. Press the HOME key.
- 2. Select Settings > Network > System Info > Rename Unit.
- 3. Use the on-screen keyboard to edit the name.
- 4. Select Save to save the new name.

HELIX Series

- 1. Main Menu: Press the MENU key twice.
- 2. Select the Network tab.
- 3. Select the unit name and press the RIGHT Cursor key.
- 4. Use the Cursor Control keys to edit the name.
- 5. Press the CHECK key to save the new name.

Selecting the Unit Name (HELIX)



Selecting the Unit Name (APEX/SOLIX)

System Info			Total Time: 504 h 🗙
Unit Name:	16 MSI+ CHARTPLOTTER 210828030037	Serial Number: IP Address:	210828030037 169.254.11.145
Software Version:	4.160.(07/26/23 14:56)	MAC Address:	18:45:16:CD:C2:F0
Ethernet Port 1:			Connected(1000Mb/s)
Ethernet Port 2:			Not Connected
Internal GPS: GPS NMEA0183:			Enhanced Fix
NMEA 2000:			Not Connected
Transducer:			2D/DI/SI
MEGA 360 Imaging		V0.0	000 S/N: 00000000-0000
MEGA Live Imaging			1.274 S/N: 71023123456
Sonar Temp Port 1:			Connected
Sonar Temp Port 2:			Not Connected
HDMI IN:			Not Connected
HDMI OUT:			Not Connected
Rename Unit			e e e e e e e e e e e e e e e e e e e
Depth	Voltage	Position	Time/Date
1.4	13.5	N 34.10414 W 84.20641	3:14:27

Open the Network Source Menu

The Network Data Sources menu (APEX/SOLIX) and Network Source Setup dialog box (HELIX) display all the sources connected to the network. The sources may be shared on the network or operating locally with their connected control head.

NOTE: On APEX/SOLIX control heads, the sonar source is displayed in a separate menu. To see your sonar sources, press the HOME key and then select Settings > CHIRP Sonar > Sonar Source (see **Select a Sonar Source** for more information).

Open the Network Source Menu

APEX/SOLIX Series

- 1. Press the HOME key.
- 2. Select Settings > Network > Data Sources.

HELIX Series

- 1. Main Menu: Press the MENU key twice.
- 2. Select the Network tab.
- 3. Select Network Source Setup and press the RIGHT Cursor key.

	Home	Data Sources	e9	â	x	
	CHIRP Sonar		Depth Data			
Depth source —	Charts.	= Depth				≣
	Navigation		Vessel Data			
GPS sources —		= GPS (1)				≕
	- My Vessel	= GPS (2)				≣
	Network	Heading (Hdg)				≣
	Simulation	Speed Through Water (STW)				≣
	Restore Defaults	Pitch and Roll				≣
		AIS				≣
			Temperature			
Г		= Temp (1)				≣
		= Temp (2)				≣
temperature — sources from transducers and		= Temp (3)				≣
accessories		= Temp (4)				≣

Network Data Sources Menu (APEX/SOLIX)

				Ne	etwor	k Soui	rce S	etup					
status tab —	Status	2D	DI	SI	360	Live	T 1	T2	Т3	Т4	GPS	:	source tabs
	Source		Na	me									
	2D		180	0809	030034	ļ							
sonar sources — [DI		180	0809	030034	Ļ							
	SI		00	2003	3110200								
	360		20	03110	20001-								Grayed-out
	Live		211	21304	40007								transducer source connection
	Temp.1		180	0809	030034	Tran	sduce	r					is lost.
temperature —	Temp.2		180	180809030034 Transducer									
transducers and	Temp.3		180	180809030034 Transducer									

source name

Sonar Source Overview

When you select a new transducer source, the alarms, menu settings, view rotation, and digital readouts will update automatically on the control head.

- Menu Settings: If the sonar source is shared, the control heads will synchronize menu settings, while other menu settings will continue to operate individually on each control head. When you change a shared menu setting on one control head, it will be updated on the other control heads that are sharing the source.
- Views: The view rotation will update to display views that are compatible with the selected transducer.
- Alarms: When Sonar sources are shared on the network, the alarms are also shared. The shared alarm settings can be controlled from either control head, and the alarms will display or sound on both control heads. To turn off a shared alarm, press the EXIT key on any control head.

Set Up Sonar

Use the instructions below to select sonar sources for each control head. Before you can select frequencies from the network, the control heads must be set up with their connected transducer.

1. Set up the Transducer (HELIX models only)

The following instructions are only required the first time you set up each HELIX control head with an attached transducer.

- 1. Main Menu: Press the MENU key twice.
- 2. Select the Sonar tab > Connected Transducer.
- 3. Press the Right or Left Cursor keys to scroll through the compatible transducers for that model. Select the transducer that is attached to the control head.
- 4. Repeat steps 1 to 3 for each control head.

If there is not a transducer attached to a control head, you can skip this section for that control head.

2. Turn on/off CHIRP Mode (for 5PXG-only networks)

A CHIRP unit can use sources from any other control head on the network. If a unit is not CHIRP-capable, it cannot use sources connected to the CHIRP control head unless CHIRP Mode is turned off.

NOTE: Non-CHIRP units are not compatible with networks containing a 5PGL switch.

APEX/SOLIX Series

- 1. Press the HOME key.
- 2. Select Settings > CHIRP Sonar.
- 3. Select 2D CHIRP, Down Imaging CHIRP, or Side Imaging CHIRP.
- 4. Tap the on/off button, or press the ENTER key, to turn it on or off.

HELIX Series

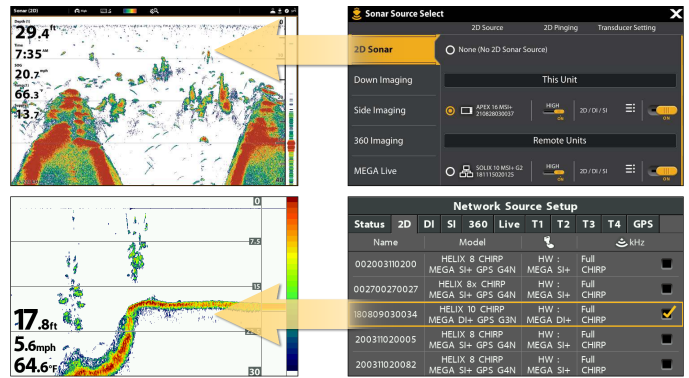
- 1. Main Menu: Press the MENU key twice.
- 2. Select the Setup tab > CHIRP Configuration.
- 3. Select 2D CHIRP Mode, DI Chirp Mode, or SI CHIRP Mode. Press the RIGHT Cursor key to turn it on or off.

Select a Sonar Source

When you first set up the network, the control head will automatically choose the transducer connected to it. APEX and SOLIX control heads without a connected transducer will not select an alternate sonar source and will default to "None". Use the instructions in this section to change the sonar source.

Overview





The transducer you select on the Down Imaging tab (APEX/SOLIX) or the DI tab (HELIX) will provide the data for the Down Imaging Views and related digital readouts.

Sonar (DI) 🌒 ଲାଇ ଦମ୍ମ 🔀 🂴 ପ୍ରେ 🖉 🔔	🤶 Sonar Source S	elect			X
38 .3 ^{ft}		DI Source	DI Pingin	g Transdu	icer Setting
2:08**	2D Sonar	O None (No DI Sonar	Source)		
20.9 mil 10	Down Imaging		This Unit		
13.9	Side Imaging	O C APEX 16 MSI+ 210828030037	455/800/MEGA+	2D / DI / SI	≡ <u> </u>
	360 Imaging		Remote Uni	ts	
1.150-1275 MHz 60	MEGA Live	O 🖶 SOLIX 10 MSI+ 0	2 455/800/MEGA+	2D / DI / SI	≣ 🛖
		Network So	urce Setup		
• •	Status 2D	Network So DI SI 360 Live		T3 T4	GPS
	Status 2D Name			T3 T4	GPS kHz
15		DI SI 360 Live		T3 T4	
0 15 30	Name	DI SI 360 Live Model HELIX 8 CHIRP MEGA SI+ GPS G4N HELIX 8x CHIRP MEGA SI+ GPS G4N	T1 T2	T3 T4 € 455/800	
30 31.6rt	Name 002003110200	DI SI 360 Live Model HELIX 8 CHIRP MEGA SI+ GPS G4N HELIX 8x CHIRP MEGA SI+ GPS G4N HELIX 10 CHIRP MEGA DI+ GPS G3N	T1 T2 HW : MEGA SI+ HW : MEGA SI+ HW : MEGA DI+	T3 T4 3 455/800 MEGA 455/800	
0 15 30 31.6ft 5.6mph	Name 002003110200 002700270027	DI SI 360 Live Model HELIX 8 CHIRP MEGA SI+ GPS G4N HELIX 8x CHIRP MEGA SI+ GPS G4N HELIX 10 CHIRP	T1 T2 HW : MEGA SI+ HW : MEGA SI+ HW :	T3 T4	.kHz

Sonar Source Overview

The transducer you select on the Side Imaging tab (APEX/SOLIX) or the SI tab (HELIX) will provide the data for the Side Imaging Views and related digital readouts.

Sonar (51) 100 25 ▲ 25 100 75 100	💈 Sonar Source	Select								Х
				SI Source	S	Pinging	ŝ	Transduc	er Setting	
Neg 240 ^m Suppr	2D Sonar		O None	(No SI Sona	r Source)					
Kupply 14.0 [×] Two II 66.6 [*]	Down Imaging				T	his Unit				
233*	Side Imaging		◎ □	APEX 16 MSI+ 210828030037	455/8	800/MEGA+	2D / DI	' SI	≡ - ,	
Ture 5:20 'M Dupth II 44.4"	360 Imaging				Rem	note Un	nits			
1.150-1.275 MHz	MEGA Live	1	〇品	SOLIX 10 MSI+ 181115020125	G2 455/8	800/MEGA+	2D/DI	'SI	≕ _	
120 Left Right			Netv	vork So	ource	Setup)			
120 Left Right	Status 2D	DI	Netv SI 36			Setup T2	о Т3	T4	GPS	
120 Left Right	Status 2D Name	DI		0 Liv					GPS kHz	
120 Left Ight		 H	SI 36 Mod	60 Liv	e T1			ئ 800	kHz	✓
120 Left Right	Name	H MEG HI MEG	SI 30 Mod IELIX 8 GA SI+ 0 ELIX 8x GA SI+ 0	el CHIRP GPS G4N CHIRP GPS G4N	E T1	T2 <i>N</i> : A SI+ <i>N</i> : A SI+	T3 455/	خ 800 ۵ 800	kHz	
	Name 002003110200	H MEG HI MEG	SI 30 Mod IELIX 8 GA SI+ 0 ELIX 8x GA SI+ 0 IELIX 8	el CHIRP GPS G4N CHIRP GPS G4N	T1 H MEG H MEG H MEG	T2 W : A SI+ W : A SI+ W : A SI+ W : A SI+	T3 455/ MEG 455/	800 A 800 A 800 A 800	kHz	
120 Eft 31.7 _{ft} 5.6mph	Name 002003110200 002700270027	H MEG HI MEG H MEG	SI 36 Mod HELIX 8 GA SI+ 0 ELIX 8× GA SI+ 0 HELIX 8 GA SI+ 0 HELIX 8	el CHIRP GPS G4N CHIRP GPS G4N CHIRP GPS G4N CHIRP GPS G4N	HI MEG MEG MEG MEG MEG	T2 <i>W</i> : A SI+ <i>W</i> : A SI+ <i>W</i> : <i>W</i> :	T3 455/ MEG 455/ MEG	800 A 800 A 800 A 800 A	kHz	

As you select sonar sources for each view, it is important to consider the following information:

Default: When you first set up the network, the control head will automatically choose the transducer source connected to it. You can use the default settings, or you can select which transducer you want to use.

Accessories: If you have installed an accessory transducer, and it is not displayed in the transducer list, see Set up Sonar.

Side Imaging Transducers: XMT and XTM 9 HW MSI 150T transducers can be selected as the source for Down Imaging, but they must first be selected as the source for Side Imaging.

Select Sonar Sources

APEX/SOLIX Series

- 1. Press the HOME key.
- 2. Select Settings > CHIRP Sonar > Sonar Source.
- 3. Select the 2D Sonar tab.
- 4. Select the transducer connection location. The connection locations are displayed as follows:



Selected Control Head (Local): the control head you are actively using



Remote Control Head: additional control heads connected to the network

Repeat steps 3 and 4 for each tab. You can select one sonar source on each tab.



NOTE: The list is determined by the connected equipment on the network and the transducer type. DualBeam PLUS sonar sources will only be displayed on the 2D tab, Down Imaging sources will only be displayed on the Down Imaging tab, etc.

NOTE: If you have installed an accessory transducer, and it is not displayed in the transducer list, see your control head operations manual.

HELIX Series

- 1. Open the Network Source Setup dialog box.
- 2. Select the 2D tab.

The 2D tab lists the beams available for the 2D Sonar Views.

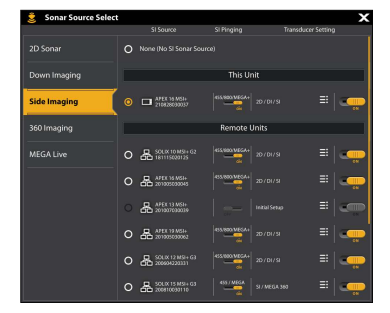
- 3. **Select:** Press the DOWN or UP Cursor keys to choose a source.
- 4. Press the RIGHT Cursor key or the CHECK/INFO key to select it (check mark = selected).
- 5. Repeat steps 3 and 4 for each sonar tab.
- 6. **Save:** Press the EXIT key twice to close the dialog box. Network settings are saved even after the unit is powered off.
- 7. Repeat the steps in this section on each control head to choose a sonar source.

Local Setup (default): To use separate transducers for each control head, repeat these steps on each control head until you've set a transducer for each unit.

Shared Setup: To use the same transducer with more than one control head, repeat these steps on each control head and select the same transducer for all units.



NOTE: It is not recommended to ping two transducers of the same frequency at the same time.



Selecting Beams for the Side Imaging View (APEX/SOLIX)

Selecting Beams for the Side Imaging View (HELIX)

	Network Source Setup										
Status	2D	DI	SI	360	Live	T1	T2	Т3	T 4	GPS	
Nam	ie		l	Model		2			ټ	kHz	
0020031	10200	ME		x 8 CHI SI+ GPS		HW MEGA		455/ MEG			
0027002	70027			8x CH		HW MEGA		455/ MEG			
20031102	20005	ME		x 8 CHI SI+ GPS		HW MEGA		455/ MEG			
20031102	20082	ME		x 8 CHI SI+ GPS		HW MEGA		455/ MEG			
5004220	20006			(10 CH 51+ GPS		Built HW:		455/ MEG			

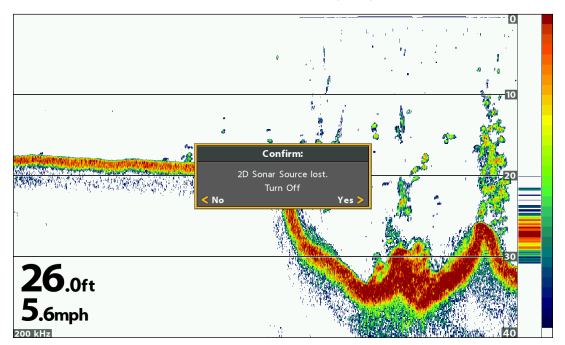
Change from a Lost Sonar Source

If the control head cannot detect the selected transducer, follow the on-screen prompts to switch to another transducer in the network. If you switch to a Local source, you are selecting the transducer connected directly to the control head.

Son	ar (2D) Full	CHIRP Max	.í. 🗾	ţ.O				🔌 📅	Z ²²	🥩 🕣 GP
	Depth ft Time 11:22 Automatical and a state united of data for	0 	10 0	1020	30	40	<u>50 60</u>	70		90
75 °	0.0 ^{mpb} ^{Tamp00} 75.9 ^{°7}		Sona	ar Source lost	: 2D					10 15
			ect New Source	2		>				
Â			ncel			>				
		4.5 ••••••••••								
(T)	150-220 kHz	6		\triangleleft		5		\triangleright		

Changing the Sonar Source (APEX/SOLIX)

Changing the Sonar Source (HELIX)



TEMPERATURE SOURCE OVERVIEW

When you select a new temperature source, the alarms, menu settings, view rotation, and digital readouts will automatically update on the control head.

- Menu Settings: If the temperature source is shared, the control heads will synchronize menu settings (Shared), while other menu settings will continue to operate individually (Local) on each control head. When you change a shared menu setting on one control head, it will be updated on the other control heads that are sharing the source.
- Views: The view rotation will update to display views or digital readouts that are compatible with the selected temperature source.
- Alarms: When temperature sources are shared on the network, the alarms are also shared. The shared alarm settings can be controlled from either control head, and the alarms will display or sound on both control heads. To turn off a shared alarm, press the EXIT key on each control head.

Shared Temperature Menu Settings								
Temp. Alarm	Units - Temp	Aux. Temp Alarm						

NOTE: The remaining temperature menu options are controlled locally. The Shared and Local menu options may change to accommodate new product features.

Select a Temperature Source

Temperature sources can be detected from a transducer's built-in temperature feature or from optional-purchase temperature/ speed accessories connected to the network. When you first set up the network, the control head will automatically choose the temperature source connected to it. Use the instructions below to select sources based on your preferences.

APEX/SOLIX Series

The Temp (1), Temp (2), Temp (3), and Temp (4) options within the Network Data Sources menu represent the digital readout positions on the screen. You can choose a different temperature source for each digital readout, so each control head can display up to four temperature digital readouts on the display.

Auto-Configure: When Auto-Configure is turned on, the sources are selected automatically by the control head. When Auto-Configure is turned off, you can select sources based on your preferences.

- 1. Open the Network Data Sources Menu.
- 2. Select Temp (1), Temp (2), Temp (3), or Temp (4).
- 3. Select Auto-Configure. Tap the on/off button, or press the ENTER key, to turn it off.
- 4. Select a source from the list.
- 5. Repeat steps 2 through 4 to select a different temperature option.
- 6. Repeat the steps in this section on each control head to choose a temperature source for each tab. You can select the same source or a different source.
- 7. For information on sharing temperature sources across the Network, see Understand Global Settings.

HELIX Series

The T1, T2, T3, and T4 tabs at the top of the Network Source Setup dialog box represent the digital readout positions on the screen. You can choose a different temperature source for each digital readout box, so each control head can display up to four temperature digital readouts on the display.



NOTE: There will be less than four temperature tabs displayed if there aren't four temperature sources connected to the network.

- 1. Open the Network Source Setup dialog box.
- 2. Select the tab for T1, T2, T3, or T4.
- 3. Select: Press the DOWN or UP Cursor keys to choose a source.
- 4. Press the RIGHT Cursor key or the CHECK/INFO key to select it [check mark = selected].
- 5. Repeat steps 2 through 4 to select a different temperature tab.
- 6. Save: Press the EXIT key twice to close the dialog box. Network settings are saved even after the unit is powered off.
- 7. Repeat the steps in this section on each control head to choose a temperature source for each tab. You can select the same source or a different source.

Local Setup: To use separate temperature sources for each control head, repeat these steps on each control head until you've set a temperature source for each unit and each digital readout.

Shared Setup: To use the same temperature sources on more than one control head, repeat these steps on each control head and select the same temperature sources on all units.

Selecting a Temperature Source (HELIX)

Settings	Temp (1)	Ē	5	Â	×
CHIRP Sonar	Temp (1) data is used for Temp Overlay dat	a, Temperature readings in Sonar	applications, Wa	ypoint data, and	Track data.
Chart	Auto-Configure				GEF
Navigation	This Unit: APEX	16 MSI+ CHARTPLOTTER	R - 210828030	0037	
Radar	None				0
General	Sonar Temp Port 1				. @
My Vessel	Remot	e Unit : MEGA Live - 7102:	3123456		
Network	MEGA Live: MEGA Live Transducer	71023123456			0
Simulation	Remote Un	it : SOLIX 10 MSI+ G2 - 18	11115020125		
Restore Defaults	Sonar Temp				0
	Remote Unit : AP	EX 16 MSI+ CHARTPLOTT	ER - 2010050	30045	
	Sonar Temp Port 1				0
	Remote Unit : AP	EX 19 MSI+ CHARTPLOTT	ER - 2010050	30062	
	Sonar Temp Port 1				0
	Remote Un	it : SOLIX 12 MSI+ G3 - 20	0604220331		

Selecting a Temperature Source (APEX/SOLIX)

Network Source Setup															
Status	2D	DI	SI	360	Live	e Temp.1 T2 T3 T4									
Nam	e	Model				Source									
0020031	10200			(8 CHIF I+ GPS		Transducer									
0027002	70027		HELIX 8x CHIRP MEGA SI+ GPS G4N			Transducer 🔳									
18080903	30034			10 CHI I+ GPS		Transducer 🗹									
20031102	0005	HELIX 8 CHIRP MEGA SI+ GPS G4N				Transducer									
20031102	20082	082 HELIX 8 CHIRP MEGA SI+ GPS G4N			Transducer										

Change from a Lost Temperature Source

If the control head cannot detect the selected transducer, follow the on-screen prompts to switch to another transducer in the network. If you switch to a Local source, you are selecting the transducer or temperature accessory connected directly to the control head.

NOTE: APEX/SOLIX control heads will not prompt you to switch to another transducer in the network. Use the Network Data Sources Menu to select a new source (see **Select a Temperature Source**).

Depth	System Status							
■■■ Temp.1 ^{°F}	Self Test		Passed					
76.0	Serial Number		180809030034					
O .0	Model	НЕ	LIX 10 CHIRP MEGA DI+ GPS G3N					
N 34.10415° W 084.20638°	Software Version $_$	Confirm:	2.890					
Time	Humminbird Basema	TEMP1 Source not Switch to Loc	al? 1.031					
12:41 PM	Voltage	< No	Yes > 13.1 V					
Speed mph	Total Time		1319 hrs					
	IP Address		169.254.106.102					
13.1	MAC Address		00:1a:29:49:00:22					

Temperature Source Lost (HELIX)

GPS Source and Sharing Waypoints Overview

When you select a new GPS source, the position, view rotation, and digital readouts will automatically update on the control head. To view waypoint data on the network, it is important to understand the GPS source and how to share waypoint data.

- Views: The view rotation will update to correspond with the GPS receiver.
- Navigation: Waypoint data can be shared, and you can build a route on either control head with the shared waypoints. See *Share Waypoints* for more information.

Select a GPS Source

When you power on the network for the first time, the control head will automatically choose the connected or internal GPS receiver to provide data to the control head. Use the instructions below to change the GPS source for the selected control head.

APEX/SOLIX Series

GPS (1) provides position data, Speed over Ground (SOG), Course over Ground (COG), waypoints, routes, tracks, and navigation calculations to the control head.

GPS (2) provides position data that is displayed in the GPS (2) data box.

The APEX/SOLIX control head defaults to the internal GPS receiver as the primary source (GPS [1]). If you connect an external GPS receiver to the control head, it will be assigned as the secondary source GPS [2]. You can also manually change which GPS receiver is the selected source for GPS [1] or GPS [2].

Auto-Configure: When Auto-Configure is turned on, the sources are selected automatically by the control head. When Auto-Configure is turned off, you can select sources based on your preferences.

- 1. Open the Network Data Sources Menu.
- 2. Select GPS (1) or GPS (2).
- 3. Select Auto-Configure. Tap the on/off button, or press the ENTER key, to turn it off.
- 4. Select a source from the list.
- 5. Repeat steps 2 through 4 to select another GPS source.
- 6. Repeat the steps in this section on each control head to choose a GPS source for each tab. You can select the same source or a different source.
- 7. For information on sharing GPS sources across the Network, see **Understand Global Settings**.

HELIX Series

- 1. Open the Network Source Setup dialog box.
- 2. Select the GPS tab.
- 3. **Select:** Press the DOWN or UP Cursor keys to choose a source.
- 4. Press the RIGHT Cursor key or the CHECK/INFO key to select it (check mark = selected).
- 5. **Save:** Press the EXIT key twice to close the dialog box. Network settings are saved even after the unit is powered off.
- 6. Repeat the steps in this section on each control head to choose a GPS source for each tab. You can select the same source or a different source.

Local Setup: To use separate GPS receivers for each control head, repeat these steps on each control head until you've set a GPS receiver for each unit.

Shared Setup: To use the same GPS receiver on more than one control head, repeat these steps on each control head and select the same GPS receiver on all units.

Selecting a GPS Source (APEX/SOLIX)

Selecting a GPS Source (HELIX)

Settings	GPS (1)	E5	â	×	Network Source Setup											
CHIRP Sonar	GPS (1) is the primary GPS Source. GPS (1) is the source data for Position data, SOG, COG, Way	points, Routes, Trac	cks, and Navigation cal	culations.	Status	2D	DI	SI	360	Live	T1	T2	T3	T4	GPS	
Chart		OFF	Nam		Model			Туре	Fix				,			
Navigation	This Unit: APEX 16 MSI+ CHARTPLOTTER - 2	21082803003	37		0020031	10200			8 CHIF		Int.	Ent	nance	Ч		
Radar	None			0			ME	GA S	+ GPS	G4N						
General	Internal GPS 210828030037				180809030034			HELIX 10 CHIRP MEGA DI+ GPS G3N			lnt.	Enhanced				
My Vessel	Remote Unit : SOLIX 10 MSI+ G2 - 1811	15020125			19041503	0056			8 CHIF		lnt.	Enł	nance	d		
Network	Internal GPS			0					8 CHIF							
Simulation	Remote Unit : APEX 16 MSI+ CHARTPLOTTER	- 2010050300	045		20031102	20001			+ GPS		lnt.	Enł	nance	d		
Restore Defaults	Internal GPS 201005030045			0												
	Remote Unit : APEX 13 MSI+ CHARTPLOTTER	- 2010070300	039													
	Internal GPS 201007030039			0												
	Remote Unit : SOLIX 12 MSI+ G3 - 2006	04220331														
	Internal GPS			0												
	Remote Unit : SOLIX 15 MSI+ G3 - 2008	10030110)												

NOTE: The current GPS Fix is reported as No Fix, Fixed, or Enhanced. An Enhanced Fix has been augmented using information from WAAS, EGNOS, or MSAS. An Enhanced Fix is required for navigation.

Change from a Lost GPS Source

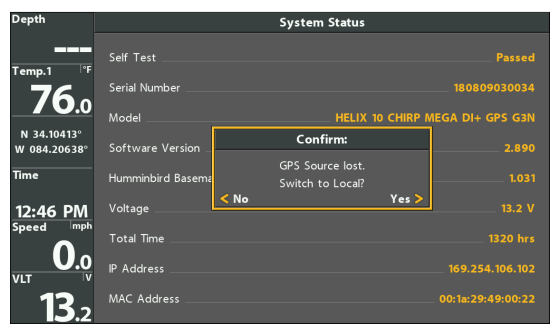
If the control head cannot detect the set GPS receiver, the control head will display an error message so that you can reset the GPS source as follows:

• If the shared GPS receiver is not detected, the control head will switch automatically to the local GPS receiver (internal or connected to the control head). Follow the on-screen instructions to save the local GPS receiver as the selected source.

NOTE: If the shared GPS source has been selected manually, your control head will not switch automatically to the local GPS receiver. See **Select a GPS Source** to select a new source manually.

• If no GPS data is displayed, the source has been lost. See **Select a GPS Source** to select another GPS receiver in the network.

NOTE: APEX/SOLIX control heads will not prompt you to switch to another GPS source in the network. Use the Network Data Sources Menu to select a new source (see **Select a GPS Source**).



GPS Source Lost (HELIX)

Share Waypoints

When you network control heads, waypoints are shared between control heads by default. You will observe the following:

- When a **waypoint** is marked on one control head, the waypoint will also be displayed on the other control head. If the waypoint is saved, it will be saved to the local control head where it was marked.
- **Routes:** When waypoints are viewed on both control heads, you can build a route from either control head using the shared waypoints. The route is saved to the control head where it was created.



NOTE: Routes and tracks are not shared on the network. On HELIX models, when the units are powered off, the waypoint data is saved only on its local control head where it was originally marked.



NOTE: On HELIX models, although the navigation data is viewable, it is not copied on every control head. In other words, a new route will be saved to the control head where the route was initiated. If you edit navigation data, the data will be saved back to its local control head.

Turn Share Waypoints On/Off

NOTE: APEX and SOLIX control heads on a network will share waypoints automatically. Turning on Share Waypoints enables your APEX or SOLIX control heads to share waypoints with HELIX control heads.

APEX/SOLIX Series

- 1. Press the HOME key.
- 2. Select Nav Data.
- 3. Under Options, select Waypoints > Share Waypoints.
- 4. Tap the on/off button, or press the ENTER key, to turn it on or off.
- 5. Repeat steps 1 through 4 on each control head so that each control head is sharing its waypoint data on the network.

HELIX Series

- 1. Main Menu: Press the MENU key twice.
- 2. Select the Network tab > Share Waypoints.
- 3. Press the RIGHT Cursor key to turn it on or off.
- Repeat steps 1 through 3 on each control head so that each control head is sharing its waypoint data on the network.

RESTORE DEFAULTS

If you choose to restore defaults on a Humminbird control head, it is important to note that the menu settings, including your saved network settings, will be reset to their factory defaults. See your Humminbird control head operations manual for more information.

CAUTION! Use this menu with caution! Before you restore system defaults, export your control head menu settings to an SD card. It is also recommended to export your navigation data to an SD card. See your control head operations manual for details.

APEX/SOLIX Series

- 1. Press the HOME key.
- 2. Select Settings > Restore Defaults.
- 3. Select the settings or application to restore.
- 4. Follow the on-screen prompts to confirm the reset.



NOTE: Restoring defaults on one APEX or SOLIX control head on the network will cause all networked APEX or SOLIX control head defaults to be restored.

HELIX Series

- 1. Main Menu: Press the MENU key twice.
- 2. Select the Setup tab > Restore Defaults.
- 3. Follow the on-screen prompts to confirm the reset.

TROUBLESHOOTING

Before contacting the Humminbird Technical Support, please read the following section. Taking the time to review these troubleshooting guidelines may allow you to solve a performance problem yourself, and therefore avoid sending your unit back for repair.

Fishing System Doesn't Power Up

If your Fishing System doesn't power up, use the installation guide that is included with your Fishing System to confirm specific details, making sure that:

- the power cable is properly connected to the Fishing System control head,
- the power cable is wired correctly, with red to positive battery terminal and black to negative terminal or ground, and the drain/shield wire to the boat's chassis ground terminal
- the fuse is operational, and
- the battery voltage of the power connector is at least 12 Volts.

Correct any known problems, including removing corrosion from the battery terminals or wiring, or actually replacing the battery if necessary.

Fishing System Defaults to Simulator with a Transducer Attached

A connected and functioning transducer will cause the newly-started Fishing System to go into Normal operating mode automatically. If, when you power up the Fishing System, it goes into Simulator mode automatically, even though a transducer is already connected, this means that the control head is not detecting the transducer. Perform the following troubleshooting tasks:

- Check the connections of all transducers that are connected to the control head or Ethernet network. See the transducer
 installation guide that was included with your Fishing System for connection information. Reconnect if necessary, and power
 up the Fishing System again to see if this fixes the problem.
- Replace the non-functioning transducer with a known good transducer if available and power up the control head again.
- Check the transducer cable. Replace the transducer if the cable is damaged or corroded.

CONTACT HUMMINBIRD

Any questions relating to the product should be directed to our Help Center at **https://humminbird-help.johnsonoutdoors.com/hc/en-us** or in writing to the address below:

Humminbird Service Department 678 Humminbird Lane Eufaula AL 36027 USA

Social Media Resources:



Facebook.com/HumminbirdElectronics



Twitter.com (@humminbirdfish)



Instagram.com/humminbirdfishing



YouTube.com/humminbirdtv

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