

2022

TRANSDUCER SELECTION GUIDE

# CHOOSING THE RIGHT TRANSDUCER

There are several types of sonar available, each with special capabilities. And each requires a different transducer to work most effectively. For optimum performance, it is very important to match the transducer to your device's sonar.

To start, make sure the transducer you are buying pairs with your unit and determine what type of sonar technology you would like to add. Read through each section to learn more about the sonar technologies and transducers recommended by Garmin.

### SONAR TECHNOLOGY // PAGE 3

- Livescope<sup>™</sup> Plus
- Livescope<sup>™</sup>
- Livescope<sup>™</sup> XR
- Panoptix<sup>™</sup>
- Ultra High-Definition Scanning Sonar
- Traditional Sonar

### THE RIGHT MOUNTING // PAGE 10

- In-hull Mount
- Kayak In-hull
- Trolling Motor Mount
- Transom Mount
- Thru-hull Mount

## GARMIN TRANSDUCERS // PAGE 12

- Traditional
- CHIRP ClearVü/Traditional
- CHIRP ClearVü/CHIRP SideVü
- UHD ClearVü/UHD SideVü
- All-in-One Traditional/ CHIRP ClearVü/SideVü
- CHIRP All-in-One Traditional/ CHIRP ClearVü/SideVü
- Panoptix™
- Livescope<sup>™</sup>

## ADDITIONAL TRANSDUCERS // PAGE 24

- Transom Mount
- Thru-hull Traditional
- Thru-hull CHIRP Traditional
- In-hull
- Pocket Mount

### ACCESSORIES AND SENSORS // PAGE 32

- Accessories
- Smart Sensors
- NMEA 2000®

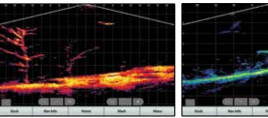
# LIVESCOPE PLUS

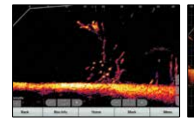


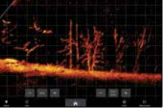
The best of the best just got better with the LiveScope Plus System. It's the latest in LiveScope technology, offering improved resolution, reduced noise, clearer images and better target separation.

Full capabilities are available with the LiveScope Plus System (see below).

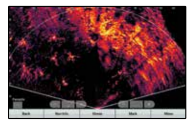
System: 010-02706-00

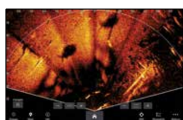






Live, easy-to-interpret scanning sonar images of structure and swimming fish in incredible detail below your boat - up to 200'.





### LIVESCOPE™ FORWARD

An excellent tool for scouting and fishing out ahead of your cast, it can show real-time scanning sonar images of structure and fish swimming all around your boat - up to 200'.

### LIVESCOPE™ PERSPECTIVE MODE

See under the water with a view from your perspective above the water. Perfect for scouting and fishing in shallow water.

## LIVESCOPE™ PLUS SCANNING SONAR SYSTEM





Now it's easier than ever to see structure, bait and fish swimming around your boat in real time. Adjust the transducer to fit where you fish. The view automatically changes on your compatible Garmin chartplotter<sup>1</sup> screen. Attitude heading reference system (AHRS) stabilization keeps your sonar view steady, even in rough conditions. LiveScope Plus includes a trolling motor shaft and barrel mounts plus Perspective Mode Mount.

## LIVESCOPE™ SCANNING SONAR SYSTEM



Includes a compact GLS™ 10 sonar black box with LVS32 transducer and a simple plug-andplay Garmin Marine Network connector to install easily and integrate seamlessly with your compatible Garmin chartplotter<sup>1</sup>. Available with trolling motor, transom and thru-hull mount transducer options. Current LiveScope System customers can upgrade their system with the purchase of a LiveScope™ Plus LVS34 transducer.

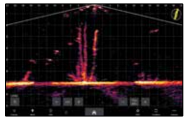
# **LIVESCOPE** XR

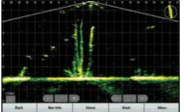


You didn't think it could get better, but it did with the LiveScope XR System, now for coastal and open-water fishing. The new XR transducer offers live-scanning sonar up to 500' in freshwater and up to 350' in saltwater.

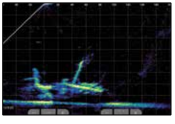
Full capabilities are available with the LiveScope XR System (see below).

System: 010-02719-00 Transducer Only: 010-02719-10



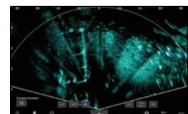


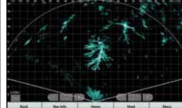




LIVESCOPE™ DOWN MODE

See directly beneath your boat in vivid color up to 350' in saltwater and 500' in freshwater.





LIVESCOPE™ FORWARD MODE

View real-time sonar images on what's out in front of your boat — up to 350' in saltwater and 500' in freshwater.

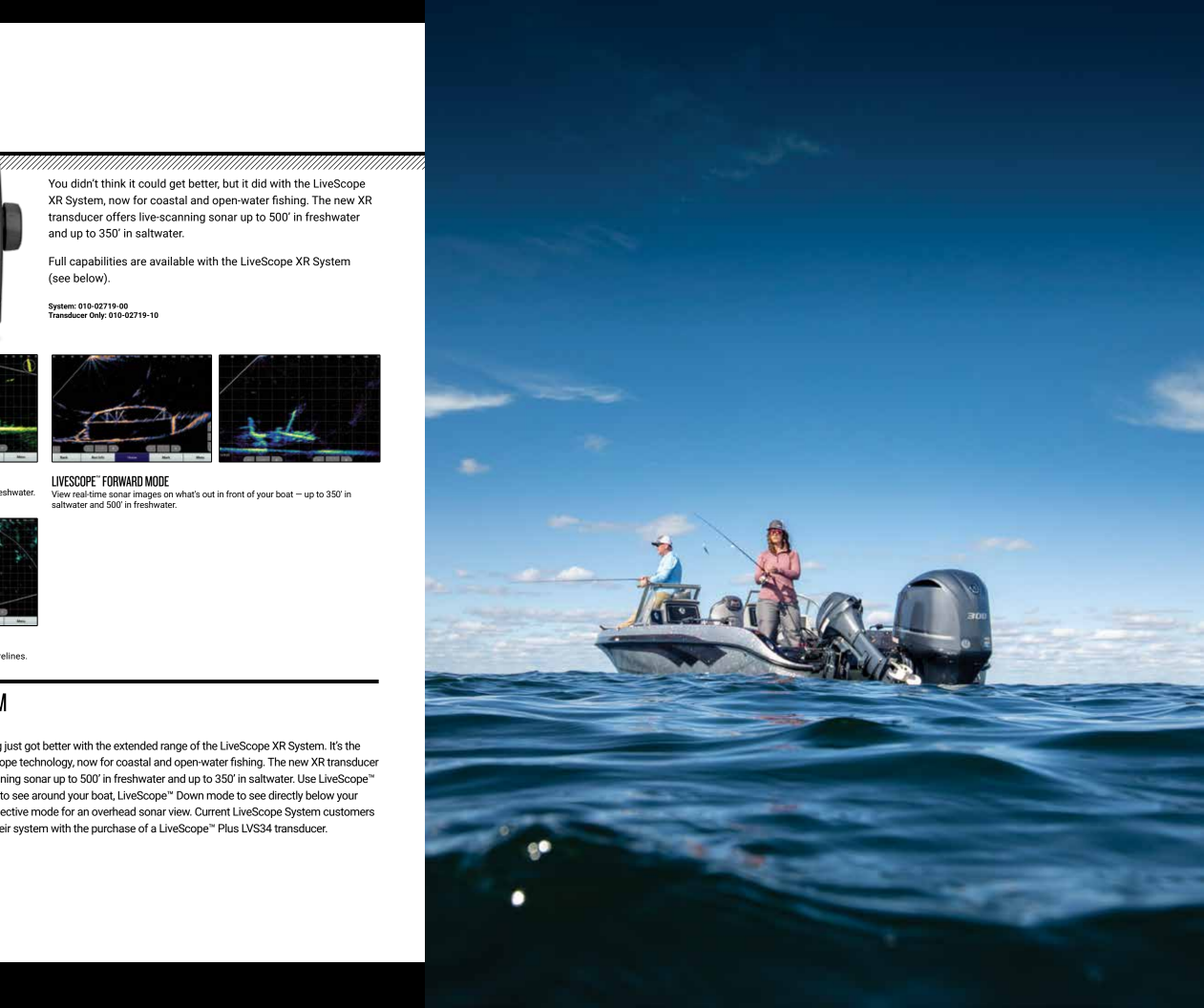


Get an overhead sonar view that's perfect for scouting open water and shorelines.

## LIVESCOPE<sup>TM</sup> XR SCANNING SONAR SYSTEM System: 010-02719-00 | Transducer Only: 010-02719-10



Sonar scanning just got better with the extended range of the LiveScope XR System. It's the latest in LiveScope technology, now for coastal and open-water fishing. The new XR transducer offers live-scanning sonar up to 500' in freshwater and up to 350' in saltwater. Use LiveScope™ Forward mode to see around your boat, LiveScope™ Down mode to see directly below your boat and Perspective mode for an overhead sonar view. Current LiveScope System customers can upgrade their system with the purchase of a LiveScope™ Plus LVS34 transducer.



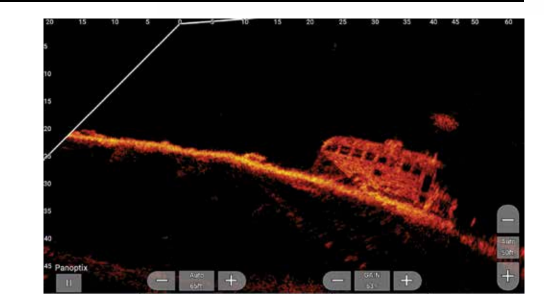
# LIVESCOPE MODES

Adjust the transducer to fit where you fish — Forward mode shows what's out in front of your boat and slightly below, Down mode gives you a view of what's directly below and Perspective mode is great for a top-down view.











### ONE MOUNT, THREE VIEWS

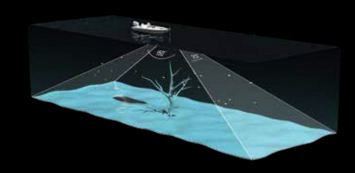
Select scanning sonar views for Forward, Down and Perspective modes with trolling motor mounting.

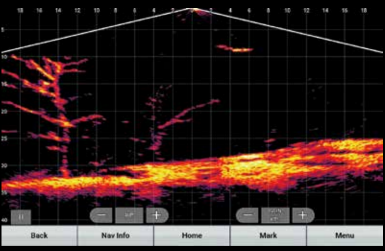
Update the software on your compatible chartplotter<sup>1</sup> to get auto-detection of each mode.

### **ROCK-STEADY SONAR**

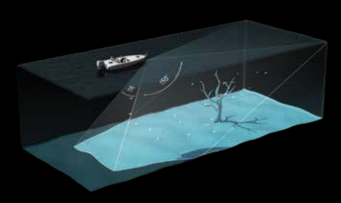
Built-in AHRS attitude/heading reference keeps the sonar view stable, even in rough conditions.

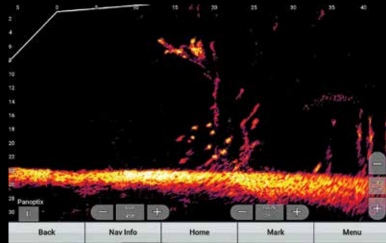
### LIVESCOPE™ DOWN MODE



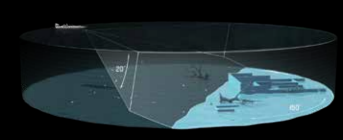


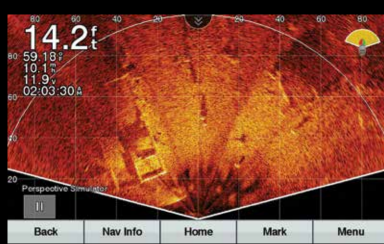
### LIVESCOPE™ FORWARD MODE





### LIVESCOPE™ PERSPECTIVE MODE





# PANOPTIX\* ALL-SEEING SONAR

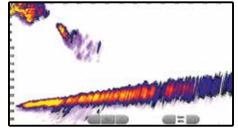
# PANOPTIX ALL-SEEING SONAR

Panoptix sonar is opening up a new world for serious anglers. It makes it possible to see fish and bait swimming, in real time, around or under your boat -- even when the boat is not moving.

## PANOPTIX™ FORWARD

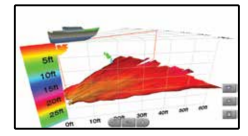
Includes three forward views: LiveVü Forward, RealVü 3D Forward and FrontVü.

### LIVEVÜ FORWARD



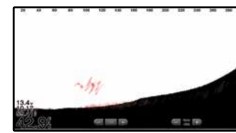
Provides a live sonar look at fish swimming and moving toward or away from the boat. Cast right at fish. See your lure. See fish react to your lure. See and

### REALVÜ 3D FORWARD



Scans the area in front of your boat, creating a forwardlooking 3D view of the bottom, structure and fish.

### FRONTVÜ

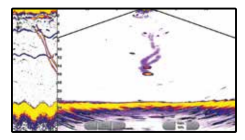


To help give you time to avoid collisions with submerged obstacles, FrontVü shows underwater obstructions up to a 300' range as you approach them in real time1

### PANOPTIX™ DOWN

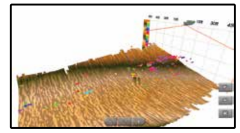
Includes three downward views: LiveVü Down, RealVü 3D Historical and RealVü 3D Down.

### LIVEVÜ DOWN



Shows real-time moving sonar images of small baitfish and large target fish swimming below your boat and pinpoints their distance left or right and their depths.

### REALVÜ 3D HISTORICAL



Scrolls through sonar data as the boat moves to show the history of the entire water column from the bottom to the surface and all of the fish in between

### REALVÜ 3D DOWN



Scans below the boat -- front to back and side to side - to construct a full 3D view of the area under the boat, letting you see contour changes, fish and structure, even while stationary.

## PANOPTIX FRONTVÜ SONAR



Multibeam thru-hull transducer with premium FrontVü forward-looking sonar helps you avoid running aground by displaying the bottom ahead of your boat in real time on your chartplotter. It also includes LiveVü Forward sonar so you can see fish — even divers - swimming in real time under and ahead of your boat with a 300' forward range.



THE LINEUP	PS2I-TM	PS22-TR	PS30	PS3I	PS5I-TH	PS60
	010-01588-01	010-01945-00	010-01284-00	010-01284-01	010-01753-00	010-01406-00
RealVü 3-D Down			•			•
RealVü 3-D Historical			•			•
LiveVü Down		•	•			•
RealVü 3-D Forward				•		
LiveVü Forward	•	•		•	•	
FrontVü Forward	•	•		•	•	
Garmin Marine Network Compatible	•	•	•	•	•	•
Independent Power Connection	•	•	•	•	•	•
Transom Mount Included	•2		•	• <sup>2</sup>		
Trolling Motor Mount Included		•		•		
Thru-hull Mount and Fairing Block					•	•

<sup>1</sup>The ability to effectively avoid running aground with FrontVü sonar decreases as speed rises above 8 knots

<sup>2</sup>The forward-facing transom mount should be mounted in a location that is out of the water at speeds over 17 knots; if located below the water line, cruising speeds over 21 knots should be avoided

# **ULTRA HIGH-DEFINITION SCANNING SONAR**

# CHIRP TRADITIONAL SONAR



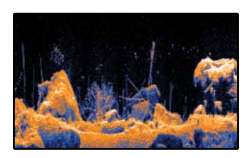
The Ultra High-Definition scanning sonar redefines scanning sonar. See everything below and off to the sides of your boat in amazingly sharp, crisp detail. Share Ultra High-Definition scanning sonar images seamlessly across multiple networked chartplotters.

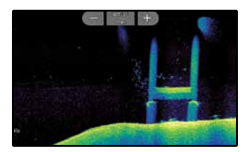
Available in all-in-one Ultra High-Definition transducers for use with compatible GPSMAP® and ECHOMAP™ chartplotters.

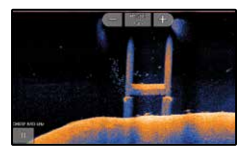
Garmin GT56UHD-TM PART NUMBER 010-13073-00
Garmin GT56UHD-THP PART NUMBER 010-02732-11
Garmin GT56UHD-TH PART NUMBER 010-02732-10
Garmin GT36UHD-TM PART NUMBER 010-13072-00
Garmin GT34UHD-TM 12-pin PART NUMBER 010-12776-00
Garmin GT34UHD-THP 12-pin PART NUMBER 010-12776-11

## **ULTRA HIGH-DEFINITION CLEARVÜ**

This sonar system provides brilliant image clarity of structure and fish below your boat at greater depths than other high-frequency scanning sonars by utilizing a downward-facing element to put more power on targets. This sonar is great for homing in on areas of interest and exploring structure in maximum detail.

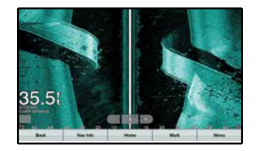


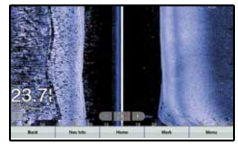


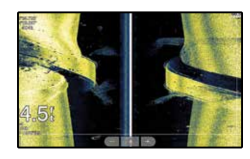


## **ULTRA HIGH-DEFINITION SIDEVÜ**

See stunningly clear images of structure and fish off to the sides of your boat. This makes it easy to scout a fishing area quickly because you can cover a large area in one pass.

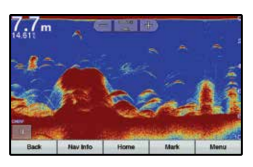


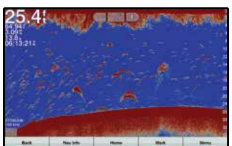


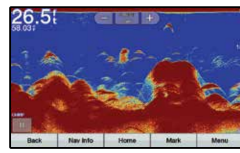


### TRADITIONAL SONAR

Garmin traditional sonar sends a continuous sweep of frequencies ranging from low to high, providing a wide range of data to create an amazingly clear, high-resolution image. It's great for picking up soft targets, such as fish, that scanning sonar might miss.







# THE RIGHT MOUNTING

**In-hull:** An in-hull transducer is installed inside a boat hull against the bottom and sends its signal through the hull.



### **PROS**

- No need to drill through the vessel; no drag
- · Boat can be trailered without damaging transducer
- No exposure to marine growth
- Can be installed and serviced with vessel in the water

- Great high-speed performance as long as water flow below the transducer is clean (no turbulence)
- Works with any engine type: inboard, outboard and I/O when installed over solid fiberglass
- · Performs well on both power and sailboats

#### CUNC

- Not recommended for metal, wood and cored fiberglass hulls
- · Loss of signal by transmitting through hull

Kayak In-hull: This mount attaches to the inside of a kayak against the bottom and sends its signal through the hull



### **PROS**

- · No need to drill into the vessel
- No drag; protects transducer from rocks when launching
- · Will not catch on weeds or marine vegetation
- · Easily removable

#### CONS

- Not recommended for metal or wooden vessels
- Slight loss of signal by transmitting through the hull
- Recommended flat section for best sealing against the boat

**Trolling Motor:** Attaches either to the shaft or below the body of a trolling motor.



### **PROS**

- Provides sonar images from the bow, right below where you are fishing, instead of further astern on the hull or at the transom
- Easy to install and remove; no need to drill into hull
- Stores with trolling motor when lifted out of water

#### CONS

- Sonar image corresponds to position of trolling motor; may not be optimum direction in currents or windy conditions
- Hangs low in the water; if you don't pay attention to depth, it's vulnerable to hitting submerged objects

**Transom Mount:** These are attached to the back (transom) of a boat hull.



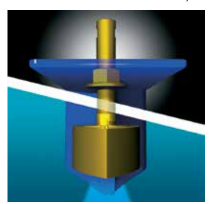
#### PROS

- Good for trailered boats; out of the way of the rollers
- Easy-to-install and remove especially if a kick-up bracket is used.
- Good performance at boat speeds below 30 knots (34 mph)
- · Can be used with any hull material

#### CONS

- Will not work on vessels with an inboard engine
- Not recommended for sailboats because of excessive heeling
- · Will not work on stepped hull

Thru-hull: Thru-hull transducers, as their name implies, are installed in a hole drilled through the hull.



#### PROS

- · Works with any engine type: inboard, outboard or I/O
- · Works for power and sailboats
- There are thru-hull transducers for every hull material

#### CONS

- Placement increases the complexity of Thru-hull installations
- Thru-Hull requires a hole in the hull of the boat

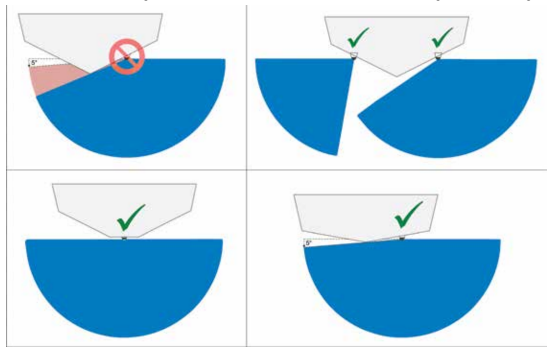
### THRU-HULL TRANSDUCERS COME IN TWO STYLES: FLUSH AND EXTERNAL

Flush thru-hull transducers sit flush or nearly flush with the boat hull. These are recommended for smaller boats with a minimum deadrise angle. They are often installed on sailing vessels because they produce minimum drag.

External thru-hull transducers extend beyond the hull's surface and usually require a fairing to aim the sound beam vertically. These are designed for larger untrailered vessels. Installed with a high-performance fairing, the transducer face is flush with the surface of the fairing and parallel to the waterline, resulting in a truly vertical beam, putting maximum energy on the target. Mounted in clean water forward of propellers and running gear, this installation produces the most effective signal return because nothing on the vessel interferes with the transducer's active face.

### WHEN TO USE A THRU-HULL PAIR:

A thru-hull pair is recommended when mounting a SideVü transducer in a location that has a deadrise greater than 5 degrees.



To obtain the best possible performance, install all transducers according to the included installation instructions. If you experience difficulty during the installation, contact Garmin Product Support or seek the advice of a professional installer.

CHIRP TRADITIONAL

Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
GT8HW-TM	19,	High wide beam CHIRP perfect for displaying large, clear, crisp fish arches that the inland/nearshore angler is looking for. Contains fast response water temperature sensor.	010-12401-00	\$149.99	CHIRP High Wide (145-230 kHz)	250 W	24-16	800 freshwater	D/T	8	20	0-70° transom
GT8HW-IH		Ideal for boats traveling at high speeds and boaters who want to install the transducer inside the hull and not on the transom where cavitation could cause issues.	010-12401-10	\$119.99	CHIRP High Wide (145-230 kHz)	250 W	24-16	800 freshwater	D	8	20	0-5° deadrise
GT15M-TM	<b>\$</b>	Perfect for anglers who want clear bottom definition under the boat as well as crisp, clear fish arches with excellent target separation. Features mid-band CHIRP and can be mounted on the transom.	010-12402-10	\$199.99	CHIRP Mid Band (85-165 kHz)	600 W	24-13	1,900 freshwater	D/T	8	30	0-70° transom
GT15M-IH	8000	Mid band CHIRP, in-hull mounting for high- speed boats. Maximum fiberglass thickness should be no more than 5/8" thick.	010-12402-00	\$199.99	CHIRP Mid Band (85-165 kHz)	600 W	24-13	1,900 freshwater	D	8	20	0-25° deadrise

Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (º) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
Dual Beam-IF	1	Dual-beam transducer perfect for entry-level ice fishing. Switch between wide or narrow beams.	010-13069-00	\$79.99	77/200	500 W	45/15	1,900 freshwater	D	4-pin	8	NA
GT8HW-IF		Multibeam-width CHIRP transducer perfect for the precision ice fisherman desire. Wide beam angles provide ice fisherman the coverage they need under the ice.	010-12401-20	\$119.99	CHIRP High Wide (145-230 kHz)	250 W	24-16	800 freshwater	D	4-pin	8	NA
GT10HN-IF		Multibeam-width CHIRP transducer perfect for the precision ice fisherman desire. Narrow beam angles provide clear definition under the ice with excellent target separation.	010-12677-00	\$169.99	CHIRP High Narrow (130-200 kHz)	500 W	7-16	800 freshwater	D	8-pin	8	NA
LVS 32 IF	<b>*</b>	Clearly, this is the most amazing sonar technology ever. You get both LiveScope Down and LiveScope Forward modes in one transducer with flexible, cold-weather durable transducer cables.	010-12784-10	\$999.99	530-1100 kHz	500 W	13x20	200 freshwater	DT	21(LVS)	20	0-70° transom
LVS 34 IF		The new XR transducer offers live-scanning sonar up to 500' in freshwater and up to 350' in saltwater. See what's beneath and around your boat in vivid color palettes with	010-12784-10	\$1,199.99	530-1100 kHz	500 W	13x20	500 freshwater	DT	21(LVS)	20	0-70° transom

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (º) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
DITIONAL	GT20-TM		Traditional/ClearVü optimized for clearer image at shallow depths. Provides picture-like images of what	010-01960-00	\$99.99	Trad 77/200, ClearVü CHIRP 455 kHz (435-475) 800 kHz (800-840)	Trad 500 W ClearVü 500 W	Trad 45/15 ClearVü 2.5x53 @ 455 1.6x29 @ 800	1,900 ClearVü: 750	D,T	4	20	0-70° transom
CHIRP CLEARVÜ/TRADITIONAL	G120*1W	0	is below your boat. Contains fast response water temperature sensor.	010-01960-01	\$99.99	Trad 77/200, ClearVü CHIRP 455 kHz (435-475) 800 kHz (800-840)	Trad 500 W ClearVü 500 W	Trad 45/15 ClearVü 2.5x53 @ 455 1.6x29 @ 800	1,900 ClearVü: 750	D,T	8	20	0-70° transom
	GT 21-TM	No.	Traditional/ClearVü optimized for depth and rough conditions. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-01962-00	\$149.99	Trad. 50/200, ClearVü CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad 600 W ClearVü 500 W	Trad 40/10 ClearVü 2.0x51 @ 260 1.4x29 @ 455	1,500 ClearVü 1,000	D/T	8	30	0-70° transom
	GT 21- TH	Traditional/ClearVü optimized for depth and rough conditions. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.		010-01962-10	\$449.99	Trad. 50/200, ClearVü CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad 600 W ClearVü 500 W	Trad 40/10 ClearVü 2.0x51 @ 260 1.4x29 @ 455	1,500 ClearVü 1,000	D,T	8	30	0-25° deadrise

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
C* (010-12719-00)	C* (010-12719-00)	C* 4" and 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С		R	C* (010-12122-10)	R	C* (010-12122-10)
C* (010-12719-00)	C* (010-12719-00)	C* 4" and 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С		R	C* (010-12122-10)	R	C* (010-12122-10)
C* (010-11947-00)	C* (010-11947-00)	C* (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С		R	C* (010-12122-10)	R	C* (010-12122-10)
C* (010-11947-00)	C* (010-11947-00)	C* (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С		R	C* (010-12122-10)	R	C* (010-12122-10)

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
С	C* (010-12719-00)	C* 7" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)						
R	R	C* 7" (010-12719-00)	C* (010-12718-00)	C* (010-12718-00)						
R	C* (010-11947-00)	C* 4" and 6" (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)						

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
С	С	С								
		С	C* (010-12122-10)	C* (010-12122-10)	С		С	C* (010-12122-10)	С	C* (010-12122-10)
C* (010-12719-00)	C* (010-12719-00)	C* 4" and 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С		С	C* (010-12122-10)	С	C* (010-12122-10)
C* (010-12719-00)	C* (010-12719-00)	C* 4" and 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С		С	C* (010-12122-10)	С	C* (010-12122-10)

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
ADITIONAL	GT22HW-TM		CHIRP Trad/ClearVü optimized for clearer images in shallower depths. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-12403-00	\$169.99	CHIRP High Wide (150-240 kHz) ClearVü CHIRP 455 kHz (425-485 kHz) 800 kHz (790-850 kHz)	Trad/ CHIRP 250 W ClearVü 350 W	Trad 24-16 ClearVü 2.0x50 @ 455 1.0x30 @ 800	800 ClearVü 500	D/T	8	20	0-70° transom
CHIRP CLEARVÜ/CHIRP TRADITIONAL	GT23M-TM		CHIRP Trad/ClearVü optimized for depth performance and rough conditions. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-12404-00	\$199.00	CHIRP Mid Band (80-160 kHz) ClearVü CHIRP 260 kHz (245-275 kHz) 455 kHz (445-465 kHz)	Trad/ CHIRP 600 W ClearVü 500 W	Trad 24-13 ClearVü 2.0x51 @2 60 1.4x29 @ 455	1,800 ClearVü 1,000	D/T	8	30	0-70° transom
	GT23M-TH		CHIRP Trad/ClearVü optimized for depth performance and rough conditions. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-12404-10	\$549.99	CHIRP Mid Band (80-160 kHz) ClearVü CHIRP 260 kHz (245-275 kHz) 455 kHz (445-465 kHz)	Trad/ CHIRP 600 W ClearVü 500 W	Trad 24-13 ClearVü 2.0x51 @ 260 1.4x29 @ 455	1,800 ClearVü 1,000	D/T	8	30	0-25° deadrise

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (º) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
RP CLEARVÜ/SIDEVÜ	GT30-TM		SideVü/ClearVü optimized for clearer image at shallow depths. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-01961-00	\$199.99	ClearVü/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	ClearVü/ Side 500 W	ClearVü 1.4x53 @ 455 0.8x30 @ 800 Side 1.1x53 @ 455 0.7x30 @8 00	ClearVü 750 Side 500	D,T	12	20	0-70° transom
	GT30-TH		SideVü/ClearVü optimized for clearer image at shallow depths. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-01961-10	\$699.99	ClearVü/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	ClearVü/ Side 500 W	ClearVü 1.4x53 @ 455 0.8x30 @ 800 Side 1.1x53 @ 455 0.7x30 @ 800	ClearVü 750 Side 500	D,T	12	5 + 30 ext	0-5° deadrise
CHIRP	GT30-THP		SideVü/ClearVü optimized for clearer image at shallow depths. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-01961-11	\$1,249.99	ClearVü/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	ClearVü/ Side 500 W	ClearVü 1.4x53 @ 455 0.8x30 @ 800 Side 1.1x53 @ 455 0.7x30 @ 800	ClearVü 750 Side 500	D,T	12	5 + 30 y-ext	0-25° deadrise

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
C* (010-12719-00)	C* (010-12719-00)	R	C* ( 010-12122-10)	C* (010-12122-10)	С		С	C* (010-12122-10)	С	C* (010-12122-10)
C* (010-12719-00)	C* (010-12719-00)	R	C* (010-12122-10)	C* (010-12122-10)	С		С	C* (010-12122-10)	R	C* (010-12122-10)
C* (010-12719-00)	C* (010-12719-00)	R	C* (010-12122-10)	C* (010-12122-10)	С		С	C* (010-12122-10)	R	C* (010-12122-10)

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
	C* (010-12234-05)		С	С	С	С	С	С		С
	C* (010-12234-05)		С	С	С	С	С	С		С
	C* (010-12234-05)		С	С	С	С	С	С		С



	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
	GT24UHD- TM	1	Stunningly clear Ultra High-Definition ClearVü and high-wide CHIRP in a single compact transducer.	010-12908-00	\$199.99	CHIRP High Wide (150-240 kHz). UHD ClearVü CHIRP 800 kHz (760-880)	CHIRP 350 W ClearVü 350 W	CHIRP 24-16 ClearVü/ 0.94x60 @ 800	CHIRP 800 ClearVü 200	D/T	8	20	0-70° transom
	GT34UHD- TM	1	Stunningly clear Ultra High-Definition Clear/Vi and Ultra High-Definition Side/Vi scanning sonar. It includes frequencies ranging from 0.8 MHz (800 kHz) to 1.2 MHz (1,200 kHz).	010-12776-00	\$249.99	UHD ClearVü/SideVü UHD ClearVü 800 kHz (760-880) UHD SideVü 1,200 kHz (1060-1170)	ClearVü/Side 500 W	ClearVü 0.76x46 @ 800 SideVü 0.44x55 @ 1200	ClearVü 200 UHD SideVü 125	D,T	12	20	0-70° transom
	GT36UHD- TM		Stunningly clear Ultra High-Definition ClearVü and Ultra High-Definition SideVü scanning sonar. It includes three frequencies for ultimate versatility.	010-13072-00	\$399.99	UHD ClearVU/SideVÜ UHD ClearVü 1,000 kHz (940-1100) CHIRP ClearVü 800 kHz (740-900) CHIRP ClearVü 1,000 kHz (940-1100) UHD SideVü 1,000 kHz (940-1100) CHIRP SideVü 455 kHz (400-500) CHIRP SideVü 470-900)	ClearVü/Side 500 W	ClearVü 0.52x52 @ 1000 0.64x35 @ 800 1.1x52 @ 455 SideVü 0.52x52 @ 1000 0.64x35 @ 800 1.1x52 @ 455	ClearVü 200 (1MHz) 400 (455 kHz) SideVü 200 (1MHz) 500 (455 kHz)	D,T	12	25	0-70° transom
	GT34UHD- TH		Stunningly clear Ultra High-Definition ClearVü and Ultra High-Definition SideVü scanning sonar in a thru-hull. It includes frequencies ranging from 0.8 MHz (800 kHz) to 1.2 MHz (1,200 KHz).	010-12776-10	\$799.99	UHD ClearVü/SideVü UHD ClearVü 800 kHz (760-880) UHD SideVü 1,200 kHz (1060-1170)	ClearVü/Side 500 W	ClearVü 0.76x46 @ 800 SideVü 0.44x55 @ 1200	ClearVü 200 UHD SideVü 125	D,T	12	5 +30 ext	0-5° deadrise
UHD CLEARVÜ/UHD SIDEVÜ	GT34UHD- THP		Stunningly clear Ultra High-Definition ClearVü and Ultra High-Definition SideVü scanning sonar in a thru-hull pair. It includes frequencies ranging from 0.8 MHz (800 kHz) to 1.2 MHz (1,200 kHz).	010-12776-11	\$1,249.99	UHD ClearVü/SideVü UHD ClearVü 800 kHz (760-880) UHD SideVü 1,200kHz (1060-1170)	ClearVü/Side 500 W	ClearVü 0.76x46 @ 800 SideVü 0.44x55 @ 1200	ClearVü 200 UHD SideVü 125	D,T	12	5 +30 y-ext	0-25° deadrise
	GT54UHD- TM	•	One transducer provides the highest resolution ClearVü and SideVü scanning sonar images available and amazingly clear high-wide CHIRP traditional sonar. Includes 455 kHz CHIRP SideVü for extended range, all in a single compact transducer.	010-12909-00	\$349.99	CHIRP High-Wide (150-240 kHz) UHD ClearViJ SideVü UHD ClearViJ SideVü UHD ClearVi SideVi (760-880) CHIRP ClearVü 455 kHz (425-485) UHD SideVü 1,200kHz (1060-1170) CHIRP SideVü 455 kHz (425-485)	CHIRP 350 W ClearVü/Side 500 W	CHIRP 24-16 UHD ClearVü 0.94x60 @ 800 UHD SideVü 0.64x52 @ 1200 CHIRP SideVü 1.62x50	CHIRP 800 ClearVü 200 SideVü 500 UHD SideVü 125	D,T	12	20	0-70° transom
	GT56UHD- TM		Contains three frequencies for the ultimate scanning sonar versatility resolution and range. One transducer provides high-resolution ClearVü and SideVü scanning sonar and amazingly clear high-wide CHIRP traditional sonar.	010-13073-00	\$449.99	CHIRP High-Wide (150-240 kHz)  UHD ClearVi/SideVü UHD ClearVi/ 1,000 kHz (940-1100) CHIRP ClearVi 800 kHz (740-900) CHIRP ClearVi 805 kHz (400-500)  UHD SideVü 1,000 kHz (940-1,000)CHIRP SideVü 455 kHz (400-500) CHIRP SideVü 405 kHz (740-900)	CHIRP 350 W ClearVii/Side 500 W	CHIRP 24-16 ClearVii 0.52x52 @ 1000 0.64x35 @ 800 1.1x52 @ 455 SideVii 0.52x52 @ 1000 0.64x35 @ 800 1.1x52 @ 455	CHIRP 800 ft ClearVii 200 ft (1 MHz) 400 ft (455 kHz) SideVii 200 ft (1 MHz) 500 ft (455 kHz)	D,T	12	25	0-70° transom
	GT56UHD- TH	1	Contains three frequencies for the ultimate scanning sonar versatility, resolution and range. One transducer provides high-resolution ClearVü and SideVü scanning sonar and amazingly clear high-wide traditional sonar.	010-02732-10	\$899.99	CHIRP High-Wide (150-240 kHz); ClearViJ/SideViJ 455 kHz (425-495 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	CHIRP 350 W ClearVü/ SideVü 500 W	CHIRP 24-16 ClearVü 0.52 x 52 @ 1000 kHz, 0.64 x 35 @ 800 kHz, 1.1 x 52 @ 455 kHz; SideVü 0.52 x 52 @ 1000 kHz, 0.64 x 35 @ 800 kHz, 1.1 x 52 @ 455 kHz	CHIRP 800 ft ClearVit 400 ft SideVit: 500 ft	D, T	12	25	0-5° deadrise
	GT56UHD- THP	141	Contains three frequencies for the ultimate scanning sonar versatility, resolution and range. This thru-hull pair provides high-resolution ClearVü and SideVü scanning sonar and amazingly clear high-wide traditional sonar.	010-02732-11	\$1,649.99	CHIRP High-Wide (150-240 kHz); ClearVü/SideVü 455 kHz (425-485 kHz), 800 kHz (790-850 kHz), 1000 kHz (940-1100)	CHIRP 350 W ClearVü/ SideVü 500 W	CHIRP 24-16 ClearVü 0.52 x 52 @ 1000 kHz, 0.64 x 35 @ 800 kHz, 1.1 x 52 @ 455 kHz; SideVü 0.52 x 52 @ 1000 kHz, 0.64 x 35 @ 800 kHz, 1.1 x 52 @ 455 kHz;	CHIRP 800 ft ClearVi: 400 ft SideVi: 500 ft	D, T	12	25	5-25° deadrise

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
		R	С	C* (010-12122-10)	С					C* (010-12122-10)
			С	С	С	R				С
			С	С	С	С				С
			С	С	С	R				С
			С	С	С	R				С
			С	С	С					С
			R	R	R					R
			R	R	R					R
			R	R	R					R

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
ALL-IN-ONE TRADITIONAL/CHIRP CLEARVÜ/SIDEVÜ	GT40-TM		All-in-one traditional/SideVü/ClearVü optimized for clearer images at shallower depths. Provides picture-like images of what is below your boat. Contains fast response water temperature sensor.	010-01963-00	\$249.99	Trad 77/200 ClearVü/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	Trad 500 W ClearVü/ Side 500 W	Trad 45/15 ClearVü/Side 1.1x53 @ 455 0.7x30 @ 800	Trad 1,900 ClearVü 750 Side 500	D,T	12	30	0-70° transom
ALL-IN-ONE TRADITIONAL	GT41-TM		All-in-one traditional/SideVü/ ClearVü optimized for depth and rough conditions. Provides picture- like images of what is below your boat. Contains fast response water temperature sensor.	010-01964-00	\$299.99	Trad 50/200 ClearVü/Side/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad 600 W ClearVü/ Side 500 W	Trad 40/10 ClearVü/Side 2.0x51 @ 260 1.4x29 @ 455	Trad 1,500 ClearVü 1,000 Side 500	D,T	12	30	0-70° transom

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
	C* (010-12234-05)		С	С	С		С	С		С
	C* (010-12234-05)		С	С	С		С	С		С



	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (º) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
JEVÜ	GT50M-TM		All-in-one traditional-CHIRP/SideVü/ ClearVü optimized for clearer image at shallow depths. Provides picture- like images of what is below your boat. Contains fast response water temperature sensor.	010-01965-00	\$449.99	Mid-band CHIRP (80-160 kHz) ClearVü/ SideVü/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	Trad/ CHIRP 300 W ClearVü/ SideVü 500 W	Trad/CHIRP 26-15 1.1x53 @ 455 0.7x30 @ 80	Trad/ CHIRP 1,500 ClearVü 750 SideVü 500	D,T	12	30	0-70° transom
HIRP CLEARVÜ/SIC	GT51M-TM		All-in-one traditional-CHIRP/SideVü/ ClearVü optimized for depth and rough conditions. Provides picture- like images of what is below your boat. Contains fast response water temperature sensor.	010-01966-00	\$599.99	Mid-band CHIRP (85-165 kHz) ClearVü/ SideVü/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad/ CHIRP 600 W, ClearVü/ SideVü 500 W	Trad/CHIRP 24-13 2.0x51 @ 260 1.4x29 @ 455	Trad/ CHIRP 1,800 ClearVü 1,000 Side 750	D,T	12	30	0-70° transom
CHIRP ALL-IN-ONE/CHIRP TRADITIONAL/CHIRP CLEARVÜ/SIDEVÜ	GT51M-TH		All-in-one traditional-CHIRP/SideVü/ ClearVü optimized for depth and rough conditions. Provides picture- like images of what is below your boat. Contains fast response water temperature sensor.	010-01966-10	\$899.99	Mid-band CHIRP (85-165 kHz) ClearVü/ SideVü/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad/ CHIRP 600 W ClearVü/ SideVü 500 W	Trad/CHIRP 24-13 2.0x51 @ 260 1.4x29 @ 455	Trad/ CHIRP 1,800 ClearVü 1,000 SideVü 750	D,T	12	5 +30 y-ext.	0-25° deadrise
	GT51M-THP		All-in-one traditional-CHIRP/SideVü/ ClearVü optimized for depth and rough conditions. Provides picture- like images of what is below your boat. Contains fast response water temperature sensor.	010-01966-11	\$1,649.99	Mid-band CHIRP (85-165 kHz) ClearVü/ SideVü/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad/ CHIRP 600 W ClearVü/ SideVü 500 W	Trad/CHIRP 24-13 2.0x51 @ 260 1.4x29 @ 455	Trad/ CHIRP 1,800 ClearVü 1,000 Side 750	D,T	12	5 +30 y-ext.	0-25° deadrise
ES CHI	GT52HW- TM		CHIRP traditional/ClearVü/SideVu optimized for clearer images in shallower depths and mounting on trolling motor	010-12405-00	\$299.99	CHIRP High Wide (150-240 kHz) 455 kHz (425-485 kHz) 800 kHz (790-850 kHz) ClearVü/SideVü	Trad 250 W ClearVü/ SideVü 350 W	Trad 24-16 ClearVü/ Side 2.0x50 @ 455 1.0x30 @ 800	Trad 800 ClearVü 500 SideVü 500	D/T	12	20	0-70° transom

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES	
	C* (010-12234-05)		С	С	С		R	С		С	
	C* (010-12234-05)		С	R	R		R	R		С	
	C* (010-12234-05)		С	R	R		R	R		С	
	C* (010-12234-05)		С	R	R		R	R		С	
	R* (010-12234-05)		R	С	С		С	С		С	



	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
	PS21-TM Forward- looking transom mount	1	Multibeam forward-looking sonar with FrontVü for collision avoidance and 2-D live to view fish, lures and structure. Includes pitch and roll compensation for stable images.	010-01588-01	\$999.99	417 kHz	144 W	120°x20°	300	D/T	Ethernet	13	0-70° transom
	PS22- Forward- looking trolling mount	4	Multibeam forward- and down-looking sonar with 2-D live to view fish, lures and structure. Includes pitch and roll compensation for stable images. Optimized small size and weight make it ideal for mounting on the shaft or barrel of the trolling motor.	010-01945-00	\$999.99	417 kHz	144 W	120°x20°	300	D/T	Ethernet	13	Trolling motor shaft or Barrel mount
PAN	PS31- Forward- looking transom/ trolling mount	#	Multibeam forward-looking sonar with 2-D live and 3-D scan to view fish, lures and structure. Includes pitch and roll compensation for stable images.	010-01284-01	\$1,499.99	417 kHz	144 W	120°x60° Max	300	D/T	Ethernet	30	0-70° transom
	PS30-Down transom/ trolling mount	-	Multibeam down-looking sonar with 2-D live and 3-D scan to view fish, lures and structure. Includes pitch and roll compensation for stable images.	010-01284-00	\$1,499.99	417 kHz	144 W	120°x90° Max	300	D/T	Ethernet	30	0-70° transom
	PS51-TH	#	The Panoptix multibeam thru-hull transducer with premium FrontVü forward-looking sonar helps you avoid running aground¹ by displaying the bottom ahead of your boat in real time on your chartplotter.	010-01753-00	\$1,499.99	417 kHz	144 W	120°x20°	300	DT	Ethernet	50	0-20° deadrise
	PS60- Thru-hull down-looking		Thru-hull mounting, multibeam down-looking sonar with 2-D live and 3-D scan to view fish, lures and structure. Includes pitch and roll compensation for stable images.	010-01406-00	\$4,999.99	417 kHz	144 W	120°x90° Max	300	D/T	Ethernet	30	0-25° deadrise

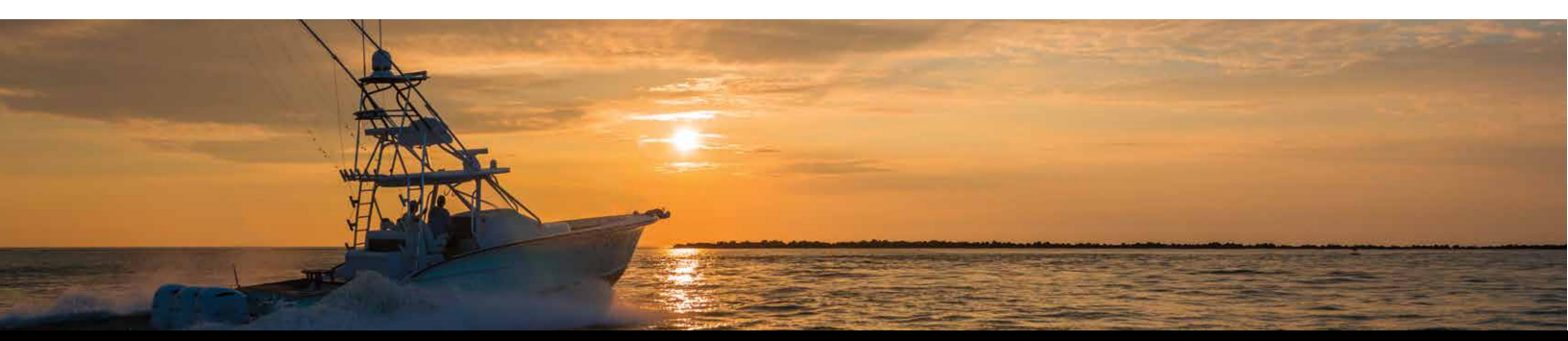
	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
	LVS32-TH Livescope System Thru- hull Mount	<b>=</b>	Clearly, this is the most amazing sonar technology ever. You get LiveScope Forward modes in a thru-hull. Use LiveScope Forward to see remarkably clear images of structure and swimming fish around your boat.	010-02233-00	\$1,999.99	530-1100 kHz	500 W	130x20	200	DT	21 (LVS)	20	0-25° deadrise
	LVS32 LiveScope System		Clearly, this is the most amazing sonar technology ever. You get both LiveScope Down and LiveScope Forward modes in one transducer.	010-01864-00	\$1,499.99	530-1100 kHz	500 W	130x20	200	DT	21 (LVS)	20	0-70° transom
LIVE 2000	LVS34 LiveScope Plus System	<b>/</b> =	The latest in LiveScope technology offers improved resolution, reduced noise, clearer images and better target separation. Adjust the transducer to fit where you fish, including Forward mode, Down mode and Perspective mode.	010-02706-00	\$1,699.99	530-1100 kHz	500 W	135x20	200	DT	21 (LVS)	20	0-70° transom
	LVS34 LiveScope Plus Transducer		Now it's easier than ever to see structure, bait and fish swimming around your boat in real time. Adjust the transducer to fit where you fish; Forward mode shows what's out in front of your boat and slightly below, Down mode gives you a view of what's directly below and Perspective mode is great for a top-down view. The view automatically updates on your compatible Garmin chartplotter.	010-02706-10	\$1,199.99	530-1100 kHz	500 W	135x20	200	DT	21 (LVS)	20	0-70° transom
	LiveScope XR System		The latest in LiveScope technology offers live-scanning sonar up to 500' in freshwater and up to 350' in saltwater. Adjust the transducer to fit where you fish; use LiveScope™ Forward mode to see around your boat, LiveScope™	010-02719-00	\$2,999.99	265-550 kHz	500 W	135x20	350 saltwater 500 freshwater	DT	21 (LVS)	20	N/A
	LVS62 LiveScope XR Transducer		Down mode to see directly below your boat and Perspective mode for an overhead sonar view that's perfect for scouling open water or shorelines. The views automatically update on your compatible Garmin chartplotter screen.	010-02719-10	\$2,499.99	265-550 kHz	500 W	135x20	350 saltwater 500 freshwater	DT	21 (LVS)	20	N/A

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3XSV SERIES
		C (7cv only)	С	С	С			С	С	С
		C (7cv only)	С	С	С			С	С	С
		C (7cv only)	С	С	С			С	С	С
		C (7cv only)	С	С	С			С	С	С
		C (7cv only)	С	С	С			С	С	С
		C (7cv only)	С	С	С			С	С	С

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/I2X3XSV SERIES
		C (7cv only)	R	R	R			R	R	R
		C (7cv only)	R	R	R			R	R	R
		C (7cv only)	R	R	R			R	R	R
		C (7cv only)	R	R	R			R	R	R
		C (7cv only)	R	R	R			R	R	R
		C (7cv only)	R	R	R			R	R	R

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (º) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
	Garmin Dual Beam	- 19	Replacement for the dual-beam transducer included with echo units	010-10249-20	\$69.99	77/200 kHz	500 W	45/15	1,900	D/T	4	30	0-70° transom
	Budi Bediii		and ECHOMAP units.	010-10249-40	\$79.99	77/200 kHz	500 W	45/15	1,900	D/T	8	30	0-70° transom
	Airmar P32 Triducer	1	Provides depth, speed and temp in one package.	010-10106-20	\$169.99	77/200 kHz	300 W	45/15	900	D/S/T	8	30	3-20° transom
TRANSOM MOUNT	Garmin Dual Frequency	*	Basic dual-frequency transducer.	010-10272-10	\$82.73	50/200 kHz	500 W	40/10	1,500	D/T	8	30	0-70° transom
	Airmar P66 Triducer		Only 50/200 transom mount transducer to provide depth, speed and temp in one package.	010-10192-21	\$159.99	50/200 kHz	600 W	45/11	800-1,200	D/S/T	8	25	2-20° transom
TRAN	Airmar TM150M	4	Entry-level CHIRP solution. Requires separate install kit for trolling motor mount application.	010-11928-20	\$299.99	Mid-Band CHIRP (95-155 kHz)	300 W	26/17	600	D/T	8	33	3-21° transom
	Airmar TM185M		Designed for offshore fishing and freshwater anglers with an operating frequency range of 85-135 kHz.	01012810-20	\$1,349.99	Mid-Band CHIRP (85-135 kHz)	1 kW	16-11	1,500	D/T	8	39	3-21° transom
	Airmar TM265LH		Best-performing 1 kW transom mount. Excellent deepwater performance and exceptional bottom and water column detail.	010-12378-20	\$1,329.36	Low-Band CHIRP (42-65 kHz) High-Band CHIRP (130-210 kHz)	1 kW	16-25/ 6-10	3,000	D/T	12	39	3-21° transom

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3 SERIES	GSD 25	GSD 24	GSD 26
С	С	C (4cv and 5cv)									
		C (7cv)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
				C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
С	С	C - 7cv C* - 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
				C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C* 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		
					С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
									C (Dual-channel CHIRP units only)		C



	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
	Airmar P19 with 12° Tilt	<b>A</b>	Provides excellent performance at high speeds. Excellent on fiberglass	010-10218-21	\$149.99	77/200 kHz	300 W	45/15	900	D/T	8	30	8-15° deadrise
	Airmar P19 with 20° Tilt	A.	and metal hulls. Do not use on wood hulls.	010-10218-22	\$149.99	77/200 kHz	300 W	45/15	900	D/T	8	30	16-24° deadrise
	Airmar B619 with 12° Tilt		Provides excellent performance at high speeds. Excellent on fiberglass	010-10217-21	\$189.99	77/200 kHz	500 W	45/15	900	D/T	8	30	8-15° deadrise
	Airmar B619 with 20° Tilt	00	and wood hulls. Do not use on metal hulls.	010-10271-22	\$189.99	77/200 kHz	500 W	45/15	900	D/T	8	30	16-24° deadrise
	Airmar P319 with Temp	•	Provides excellent performance at high speeds. Excellent on fiberglass and metal hulls. Do not use on wood hulls.	010-10194-21	\$149.99	50/200 kHz	600 W	45/12	800-1,200	D/T	8	33	0-7° deadrise
THRU-HULL TRADITIONAL	Airmar B60 with 12° Tilt	600	Entry level, bronze. Excellent for fiberglass and wood hulls. Does not	010-10982-21	\$299.99	50/200 kHz	600 W	45/12	800-1,200	D/T	8	33	8-15° deadrise
	Airmar B60 with 20° Tilt		require a fairing.	010-10982-20	\$299.99	50/200 kHz	600 W	45/12	800-1,200	D/T	8	33	16-24° deadrise
	Airmar SS60 with 0° Tilt			010-11868-20	\$419.99	50/200 kHz	600 W	45/12	800-1,200	D/T	8	33	0-7° deadrise
L TR	Airmar SS60 with 12° Tilt	67	Entry level, stainless steel. Excellent for aluminum boats. Does not require a fairing.	010-11868-21	\$419.99	50/200 kHz	600 W	45/12	800-1,200	D/T	8	33	8-15° deadrise
IUH-U	Airmar SS60 with 20° Tilt			010-11868-22	\$419.99	50/200 kHz	600 W	45/12	800-1,200	D/T	8	33	16-24° deadrise
THR	Airmar B164 with 12° Tilt	420	Step up to 1 kW without a fairing. Flush-mounted bronze housing	010-11010-21	\$999.99	50/200 kHz	1 kW	22x20/ 6x6	1,200- 1,800	D/T	8	39	8-15° deadrise
	Airmar B164 with 20° Tilt	6	protrudes less than 1/4" outside hull and can sit on trailer rollers/bunks without damage.	010-11010-20	\$999.99	50/200 kHz	1 kW	22x20/ 6x6	1,200- 1,800	D/T	8	39	16-24° deadrise
	Airmar B117 with Temp	6	Provides excellent performance at high speeds. Excellent on fiberglass and wood hulls. Do not use on metal hulls.	010-10182-21	\$239.99	50/200 kHz	600 W	45/12	800-1,200	D/T	8	33	0-7° deadrise
	Airmar B744V Triducer		Only thru-hull transducer that offers depth, speed and temp in one package.	010-10183-22	\$399.99	50/200 kHz	600 W	45/12	800-1,200	D/S/T	8	39	0-24° deadrise
	Airmar B744VL Long Stem		Extended stem length version of B744V for steep deadrise vessels or thick, cored hulls.	010-10193-22	\$499.99	50/200 kHz	600 W	45/12	800-1,200	D/S/T	8	39	0-24° deadrise
	Airmar B258		Mid-range 1 kW performance with a narrow beam for good deepwater capability and bottom definition.	010-10703-20	\$840.00	50/200 kHz	1 kW	14x23/ 3x5	1,500- 2,200	D/T	8	39	0-26° deadrise
	Airmar B260		Popular narrow beam, 1 kW thru-hull transducer with great deepwater performance.	010-10640-20	\$1,399.99	50/200 kHz	1 kW	19/6	1,800- 2,500	D/T	8	39	0-20° deadrise

STRIKER CV Series	STRIKER SV Series	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3 SERIES	GSD 25	GSD 24	GSD 26
		C - 7cv C* - 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* - 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
					С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
					С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
		C - 7cv C* – 4cv and 6cv (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
				C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
				C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
					С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	
					С	C* (010-12122-10)	С	C* (010-12122-10)	С	С	

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
	Airmar B150M with 0° Tilt			010-11927-20	\$379.99	Mid-Band CHIRP (95-155 kHz)	300 W	26/17	600	D/T	8	39	0-7° deadrise
	Airmar B150M with 12° Tilt	6	Entry-level CHIRP solution. Provides good depth capability and good target separation.	010-11927-21	\$379.99	Mid-Band CHIRP (95-155 kHz)	300 W	26/17	600	D/T	8	39	8-15° deadrise
	Airmar B150M with 20° Tilt			010-11927-22	\$379.99	Mid-Band CHIRP (95-155 kHz)	300 W	26/17	600	D/T	8	39	16-24° deadrise
	Airmar B75H with 0° Tilt			010-11634-20	\$699.99	High-Band CHIRP (130-210 kHz)	600 W	15/9	700	D/T	8	39	0-7° deadrise
	Airmar B75H with 12° Tilt			010-11634-21	\$699.99	High-Band CHIRP (130-210 kHz)	600 W	15/9	700	D/T	8	39	8-15° deadrise
	Airmar B75H with 20° Tilt		Low-, medium- and high-frequency versions provide maximum flexibility	010-11634-22	\$699.99	High-Band CHIRP (130-210 kHz)	600 W	15/9	700	D/T	8	39	16-24° deadrise
	Airmar B75M with 0° Tilt		for the choice of frequencies. Excellent for fiberglass and wood hulls.	010-11636-20	\$799.99	Mid-Band CHIRP (80-130 kHz)	600 W	24/16	900	D/T	8	39	0-7° deadrise
	Airmar B75M with 12° Tilt			010-11636-21	\$799.99	Mid-Band CHIRP (80-130 kHz)	600 W	24/16	900	D/T	8	39	8-15° deadrise
NAL	Airmar B75M with 20° Tilt			010-11636-22	\$799.99	Mid-Band CHIRP (80-130 kHz)	600 W	24/16	900	D/T	8	39	16-24° deadrise
CHIRP TRADITIONAL	Airmar B175 HW with 0° Tilt	180	Up to 1 kW offered in a high-frequency range and a constant 25 beam width.	010-12181-20	\$1,299.99	High Wide CHIRP (150-250 kHz)	1 kW	25	500	D/T	8	39	0-7° deadrise
TRAD	Airmar B175 HW with 12° Tilt	1	The wide beam angle will give more coverage under your boat and precise fish detection in the upper water column, which can go unseen with	010-12181-21	\$1,299.99	High Wide CHIRP (150-250 kHz)	1 kW	25	500	D/T	8	39	8-15° deadrise
IIRP .	Airmar B175 HW with 20° Tilt		narrow beam transducers.	010-12181-22	\$1,299.99	High Wide CHIRP (150-250 kHz)	1 kW	25	500	D/T	8	39	16-24° deadrise
	Airmar B175H with 0° Tilt			010-11937-20	\$1,049.99	High Wide CHIRP (130-210 kHz)	1 kW	6-10	1,000	D/T	8	39	0-7° deadrise
-IRU-HULL	Airmar B175H with 12° Tilt			010-11937-21	\$1,049.99	High Wide CHIRP (130-210 kHz)	1 kW	6-10	1,000	D/T	8	39	8-15° deadrise
	Airmar B175H with 20° Tilt	100	Step up to 1 kW without a fairing. Flush-mounted bronze housing	010-11937-22	\$1,049.99	High Wide CHIRP (130-210 kHz)	1 kW	6-10	1,000	D/T	8	39	16-24° deadrise
=	Airmar B175M with 0° Tilt		protrudes less than 1/4" outside hull and can sit on trailer rollers/bunks without damage. Tilted element inside	010-11939-20	\$1,149.99	Mid-Band CHIRP (85-135 kHz)	1 kW	11-16	1,500	D/T	8	39	0-7° deadrise
	Airmar B175M with 12° tilt		the transducer accommodates all hull deadrises and eliminates the need for a fairing block. Low-, medium- and	010-11939-21	\$1,149.99	Mid-Band CHIRP (85-135 kHz)	1 kW	11-16	1,500	D/T	8	39	8-15° deadrise
	Airmar B175M with 20° tilt	mar M with	high-frequency versions provide maximum flexibility for the choice of frequencies. Excellent for fiberglass	010-11939-22	\$1,149.99	Mid-Band CHIRP (85-135 kHz)	1 kW	11-16	1,500	D/T	8	39	16-24° deadrise
	Airmar B175L with 0° Tilt  Airmar B175L with 12° Tilt  Airmar B175L with 20° Tilt  Airmar B175L with 20° Tilt	and wood hulls.	010-11938-20	\$1,349.99	Low-Band CHIRP (40-60 kHz)	1 kW	16-25	2,000	D/T	8	39	0-7° deadrise	
			010-11938-21	\$1,349.99	Low-Band CHIRP (40-60 kHz)	1 kW	16-25	2,000	D/T	8	39	8-15° deadrise	
			010-11938-22	\$1,349.99	Low-Band CHIRP (40-60 kHz)	1 kW	16-25	2,000	D/T	8	39	16-24° deadrise	
	Airmar B265LH	A	Essentially combines two B175s in one housing. Excellent deepwater	010-12379-20	\$1,487.50	Low-Band CHIRP (42-65 kHz) High-Band CHIRP (130-210 kHz)	1 kW	16-25/ 6-10	3,000	D/T	12	39	0-20° deadrise
	Airmar B265LM		performance and exceptional bottom and water column detail.	010-11647-20	\$1,666.66	Low-Band CHIRP (42-65 kHz) Mid-Band CHIRP	1 kW	16-25/ 11-16	3,000	D/T	Bare wires	39	0-20° deadrise

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3 SERIES	GSD 25	GSD 24	GSD 26
		C - 7cv C* – 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* – 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* - 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* - 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* - 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* - 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* - 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* - 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
		C - 7cv C* – 4cv and 5cv (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С	C* (010-12122-10)	С	C* (010-12122-10)	С		С
					С				С		С
					C* (010-11613-10) (Dual-channel CHIRP units only)				C* (010-11613-10) (Dual-hannel CHIRP units only)		С

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
JNAL	Airmar B275LHW	1	Ideal for almost any depth up to 3,000 ft. Designed for coastal fishing with an operating frequency range of 150-250 kHz. This CHIRP transducer has a constant 25° beam width and provides increased coverage under the boat. Designed for boats 25' and above with fiberglass or wood hulls.	010-12183-20	\$2,449.99	Low-Band CHIRP (42-65 kHz) High Wide CHIRP (150-250 kHz)	1 kW	5x10-10x19/ 24-26	3,000	D,T	12- pin	39	0-25° deadrise
THRU-HULL CHIRP TRADITIONAL	Airmar R109LM		Designed for coastal fishing with an operating frequency range of 38-75 kHz (low frequency) and 80-130 kHz (medium frequency). This CHIRP transducer enables bottom detection down to 10,000' and resolution so precise it's possible to distinguish between individual baitfish, game fish and underwater structures.	010-12809-20	\$3,499.99	Low-Band CHIRP (42-65 kHz) Mid-Band CHIRP (80-130 kHz)	2 kW	Low 10-5 Mid 13-18	6,000	D/T	Bare wires	39	0-25° deadrise
J-HULL CF	Airmar R109LHW		1-2 kW in a slightly smaller package than the R509LHW. Wider beam angle and expanded high-frequency range. One transducer covers popular fishing frequencies — 38-75, 150-250 — all-in-one transducer.	010-12182-20	\$2,849.99	Low-Band CHIRP (38-75 kHz) High Wide CHIRP (150-250 kHz)	1-2 kW	5x10-10x19/ 24-26	6,000	D/T	Bare wires	49	0-25° deadrise
THRI	Airmar R509LHW		This all-in-one transducer for popular fishing frequencies (28, 38, 50 and 200) is our best-performing, highest-power, 2 to 3 kW transducer. This transducer has narrow beam low frequencies for deep water performance and high wide frequencies for shallow water performance.	010-12187-20	\$3,999.99	Low-Band CHIRP (28-60 kHz) High Wide CHIRP (150-250 kHz)	2 kW	Low 5-9 High Wide 11x23	6,000	D, T	Bare wires	39	0-25° deadrise

Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
Airmar M265LH		Best-performing 1 kW in-hull transducer. Excellent deepwater performance and exceptional bottom and water column detail. Narrow beam provides crisp image detail. Not for cored-hull vessels.	010-12380-20	\$1,398.81	Low-Band CHIRP (42-65 kHz) High Wide CHIRP (130-210 kHz)	1 kW	16-25/6-10	3,000	D	12	39	0-30° deadrise
Airmar R111LH		In-hull version of the R109LH. Very narrow beam at both low and high frequencies for excellent deepwater performance. Not for cored-hull vessels.	010-11643-20	\$3,158.73	Low-Band CHIRP (38-75 kHz) High-Band CHIRP (130-210 kHz)	2 kW	10x19/4-8	6,000	D/T	Bare wires	49	0-25° deadrise

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (º) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
MOUNT	Airmar PM265LM		Popular choice for boat builders. Pocket-mount version of the B265LM.	010-11812-20	\$1,699.99	Low-Band CHIRP (42-65 kHz) Mid-Band CHIRP (85-135 kHz)	1 kW	16-25/ 11-16	3,000	D/T	Bare wires	39	Installation- dependent
POCKET	Airmar CM599LHW		Pocket-mount version of the R599LH. Very narrow beam at low frequencies, wider beam at expanded high frequency.	010-12188-20	\$3,199.99	Low-Band CHIRP (28-60 kHz) High wide CHIRP (150-250 kHz)	1 kW/ 3 kW	5x9-11x23/ 24-26	10,000	D/T	Bare wires	70	Installation- dependent

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3 SERIES	GSD 25	GSD 24	GSD 26
					С				С		С
											С
											С
											С

STRIKER CV Series	STRIKER SV Series	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3 SERIES	GSD 25	GSD 24	GSD 26
					C (Dual-channel CHIRP units only)				C (Dual-channel CHIRP units only)		С
											С

STRIKER CV SERIES	STRIKER SV SERIES	ECHOMAP UHD CV SERIES	ECHOMAP UHD SV SERIES	ECHOMAP ULTRA	GPSMAP 8600XSV	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS SERIES	GPSMAP 7X3/9X3/12X3 SERIES	GSD 25	GSD 24	GSD 26
											С
											С

# ACCESSORIES AND SENSORS

Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
Garmin 4-pin Water Speed Sensor	•	Add water speed to your echo series fishfinder (excluding echo 101/151).	010-10279-04	\$29.99	NA	NA	NA	NA	S	4	30	0-70° transom
6-pin Transducer to 4-pin Sounder Adapter	0	Use this to connect a Garmin 6-pin single-/dual-beam transducer to a Garmin 4-pin echo series fishfinder.	010-11615-00	\$13.99	NA	NA	NA	NA	NA	Unit 4 XDCR 6	2	NA
Suction Cup Transducer Adapter	Final Property of the Property	Use this suction cup adapter to attach your transom mount transducer to your boat.	010-10253-00	\$8.89	NA	NA	NA	NA	NA	NA	NA	NA
4-pin Transducer Extension Cable	0	Extend a 4-pin transducer 10'.	010-11617-10	\$35.99	NA	NA	NA	NA	NA	4	10	NA
6-pin Transducer to 8-pin Sounder Adapter	1	Connects existing 6-pin Garmin transducer via a wire terminal block.	010-11613-00	\$69.99	NA	NA	NA	NA	NA	Unit 8 XDCR 6	2	NA
Bare Wire Transducer to 12-pin Sounder Adapter	1	Connect a compatible bare wire transducer to a Garmin 12-pin sounder connector with this wire block adapter.	010-11613-10	\$69.99	NA	NA	NA	NA	NA	Unit 12 XDCR 12	2	NA
Airmar 8-pin T80 Temp Probe		Versitile water/temp sensor. Temp range of 32-86 F.	010-10717-20	\$139.99	NA	NA	NA	NA	Т	8	25	Any
Trolling Motor Adapter Kit	<b>0</b> 0	Used with 010-11928-20.	010-11957-00	\$19.99	NA	NA	NA	NA	NA	NA	NA	NA
8-pin Transducer to 12-pin Sounder with XID	0	Use this to connect an 8-pin transducer to a Garmin 12-pin sounder.	010-12122-10	\$19.99	NA	NA	NA	NA	NA	NA	NA	NA
12-pin Transducer to Dual 4-pin Sounder Adapter Cable	Ĭ	Use this to connect a 12-pin transducer to a Garmin 2x 4-pin sounder with SideVü and ClearVü.	010-12234-05	\$29.99	NA	NA	NA	NA	NA	NA	NA	NA
4-pin-F to 8-pin-M, Adapter	6	Use this to connect a 4-pin transducer to a Garmin 8-pin sounder.	010-12721-00	\$16.99	NA	NA	NA	NA	NA	NA	NA	NA
Transducer X Cable, 12-pin + 8-pin to 4-pin + 4-pin Sounder	••	Use this cable to connect a GT30 scanning transdcuer and an in-hull 8-pin transducer (P79, P72 or GT15-IH) to a Garmin 2x 4-pin SideVü compatible sounder (ECHOMAP).	010-12234-07	\$24.99	NA	NA	NA	NA	NA	NA	NA	NA
Fiberglass Boat Adapter Cable, 12-pin and 8-pin Transducers to 12-pin Sounder	$\bigcirc$	Use this cable to connect a GT30 scanning transducer and an in-hull 8-pin transducer (P79, P72 or GT15-IH) to a Garmin 12-pin sounder.	010-12445-33	\$24.99	NA	NA	NA	NA	NA	NA	NA	NA
8-pin Transducer to 4-pin Sounder Adapter Cable	0	Use this adapter cable to connect to a Garmin 8-pin single-/dual-beam transducer to a Garmin 4-pin echo series or STRIKER™ series fishfinder.	010-12719-00	\$16.99	NA	NA	NA	NA	NA	NA	NA	NA

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
	Intelliducer, NMEA 2000, Transom	-	Provides depth and temperature.	010-00703-00	\$199.99	160	150 W	NA	900	D/T	NMEA 2000	20	0-22° transom
	Airmar P39 Triducer, NMEA 2000, Transom		Provides depth, temperature and speed.	010-11050-00	\$299.99	235	100 W	11	500	D,T,S	NMEA 2000	20	0-20° transom
	Intelliducer, NMEA 2000, 0-12°			010-00701-00	\$199.99	160	150 W	NA	900	D/T	NMEA 2000	20	0-12° deadrise
ISORS	Intelliducer, NMEA 2000, 13-24°	× •	Provides depth and temperature.	010-00701-01	\$199.99	160	150 W	NA	900	D/T	NMEA 2000	20	13-24° deadrise
SMART SENSORS	Intelliducer, NMEA 0183, 0-12°	<b>3/9/</b> \	rioviues deptil and temperature.	010-00702-00	\$199.99	160	150 W	NA	900	D/T	NMEA 0183	30	0-12° deadrise
SM	Intelliducer, NMEA 0183, 13-24°			010-00702-01	\$199.99	160	150 W	NA	900	D/T	NMEA 0183	30	13-24° deadrise
	Garmin GST43 Thru-hull Speed/Temp Transducer	6	The GST43 is a thru-hull transducer that can read water speed and temperature. The transducer can retrofit an existing Nexus 43 mm thru-hull transducer (TH43). Pair it with the GST10 to connect directly to NMEA 2000.	010-04284-00	\$199.99	NA	NA	NA	NA	S/T	NMEA 2000	16	0-22° transom
	Airmar DST810, Triducer, NMEA 2000	0	Combines precise depth, speed and temperature signals with attitude sensing for heel/trim and pitch/roll data.	010-11051-20	\$349.99	235	100 W	10x44	330	D,T,S	NMEA 2000	20	0-22° transom
	Airmar P79 Adjustable In-hull	9	Entry level, in-hull transducer with adjustable deadrise, making installation a snap. Not for cored hulls. Maximum fiberglass thickness should be no more than 5/8" thick.	010-11394-00	\$353.83	235	100 W	7	500	D	NMEA 2000	20	0-22° deadrise

	Transducer Name	Picture	Description	Garmin P/N	Price	Frequency (kHz)	Power (rms)	Beam Width (°) LF/HF (-3dB)	Max Depth	Depth/ Speed/ Temp	# of Pins	Cable Length (ft)	Supported Deadrise/ Transom Angles
NIVIEA 2000	NMEA 2000 Accessory – GTEMP10- TH	0	High-sensitivity, fast-response thru-hull temperature sensor provides NMEA 2000 data with the ability to name the device, such as livewell port or baitwell starboard, in multiple installations.	010-11413-10	\$99.99	NA	NA	NA	NA	NA	NMEA 2000	6	NA

