

FISHFINDER-ELECTRONICS

GARMIN Fishfinder 140

Ultrascroll™ high-req-rate sonar for fast screen updates, which is ideal for speed applications. Minimal buttons and intuitive operations. You don't even have to leave the sonar screen to change settings.

- 4-level gray scale FSTN display — 4.7" diagonal, 240 x 128 pixels, with incandescent backlight for display and keypad
- Patented transom/trolling mount dual-beam transducer with user-selectable narrow (14°) or wide (45°) view to see more fish in shallow water
- Automatic display re-scaling (no more vertical lines with range changes)
- New Auto Gain technology to see more fish
- New sounder design featuring excellent shallow-water performance
- Power output: 100 watts (RMS), 800 watts (peak to peak)
- Customer settings are not lost when the unit is turned off
- 2X & 4X automatic & manual zoom, and maximum depth 600'
- Alarms for fish size, shallow water, deep water, and low battery
- Dimensions: 6.1"W x 4.9"H x 2.6"D

Package includes:

- Transom mount transducer with integrated power cable
- Mounting bracket with tilt/swivel
- Owner's manual
- Quick reference guide



our price
\$124.99

No. GMN 0100046000

GARMIN Fishfinder 160C

The Fishfinder 160C is an affordable color sonar option for recreational fishermen who primarily fish freshwater lakes. Fish returns and bottom information are clearly shown on the unit's bright, sunlight-readable color display, making it easier for you to scope out your fishing grounds. The Fishfinder 160C offers dual-beam transducer operation for improved shallow water performance. Like all Garmin fishfinders, the 160C is rugged, waterproof, and able to stand up to the elements. The Fishfinder 160C also offers Ultrascroll™ which allows boaters to get a much faster refresh rate on their sonar display. AutoGain, as well as user adjustable gain, is also standard on all of Garmin's new fishfinders.

- 16-color CSTN display, 3.2" W x 3.2" H, 4.5-inch diagonal, 128 x 128 pixels
- Patented transom/trolling mount transducer
- Dual-beam transducer with user-selectable narrow (14°) or wide (45°) view to see more fish in shallow water
- Ultrascroll™ high-req-rate sonar
- Depth: 900 foot
- Odometer
- NMEA output
- Unit dimensions: 6.1" W x 4.9" H x 2.9" D
- 2X and 4X Automatic and manual zoom
- Water speed capable
- Battery voltage indication
- Alarms for fish size, shallow water, deep water, and low battery

our price
\$199.99



No. GMN 0100040300

GARMIN GPS 152 GPS Receiver

The GPS 152 is a 12 parallel channel GPS receiver loaded with a database of American cities and nautical navigation aids such as lights, buoys, sound signals, day beacons and tide data. Built-in memory of one megabyte makes the GPS 152 compatible with Garmin's MapSource® Points of Interest CD. On the outside, the GPS 152 comes housed in a waterproof case that's about four inches high and five inches wide. A large 4" diagonal, high-contrast display features 100x160 pixels for the ultimate in readability. A simple keypad at the bottom of the unit makes entering information easy, without blocking your view of the display.

Waypoints/icons: 500 with name and graphic symbol, 10 nearest (automatic), 10 proximity

Routes: 20 reversible routes with up to 30 points each, plus MOB and TracBack® modes

Alarms: Anchor drag, arrival, off-course, proximity waypoint and clock

Tables: Built-in celestial tables for sun and moon by date and position

Antenna: Internal QuadHelix

Size: 5.0" W x 4.9" H x 2.5" D

Internal Memory: 1 MB, for downloading maps and points of interest

No. GMN 0100022730



NEW

our price
\$319.99

GARMIN GPSMAP® 421

The GPSMAP 421 is a compact chartplotter that features an ultra-bright 4" QVGA color display along with an improved high-speed digital design for increased map drawing and panning speeds. It's ready to go with a built-in, satellite-enhanced worldwide basemap and an easy-to-use interface designed to help you navigate the open waters with ease. The GPSMAP 421 also accepts BlueChart® g2 Vision cards for added features and functionality such as high-resolution satellite imagery, 3D views and Auto Guidance technology.

The GPSMAP 421 basemap contains worldwide satellite images in place of traditional maps. The GPSMAP 421 also comes standard with a high-sensitivity GPS receiver for superior satellite tracking and quicker acquisition times. In addition, the GPSMAP 421 can receive U.S. graphical weather data via optional GXM 51 satellite receiver/antenna. And with an SD card slot, it's easy to add additional maps without connecting to a computer.

SPECIFICATIONS

Unit dimensions: 5.7" x 5.0" x 2.7"

Display size: 2.4" x 3.2", 4.0" diagonal

Display resolution: 240 x 320 pixels

Waterproof: yes (IPX7)

Antenna: internal

NMEA input/output: NMEA 0183 compatible and NMEA 2000 certified

No. GMN 0100076400

our price
\$489.99



NEW

GARMIN Fishfinder 400C

You'll spot the big ones easily on the Fishfinder 400C's crisp, ultra-bright 4" QVGA color display. Features UltraScroll™ for screen updates at live-action speeds. And Garmin's plug-and-play CANet™ bus enables sonar data to be easily shared with compatible Garmin chartplotter displays.

- Ultra-bright 4" diagonal QVGA display, 320 x 240 pixels
- Power output: 500 watts (RMS) 4000 watts (peak to peak), dual frequency
- 400 watts (RMS) 3200 watts (peak to peak), dual beam
- Depth: 1,500 feet (dual frequency), 900 feet (dual beam)
- Dual beam transducer 80kHz (45°), 200kHz (14°)
- Backlit keypad for easier operation at night
- Patented transom/trolling mount transducer
- Unit dimensions: 5.72"W x 5"H x 2.73"D
- Water temperature log graphically records water temp data
- Round flasher display mode (in dual beam mode)
- Adjustable depth line helps gauge desired fishing levels and bottom clearance
- Split zoom display offers a closer look at fish targets and bottom structure
- 2X, 4X and bottomlock zoom
- Alarms for fish size, shallow water, deep water and low battery
- Battery voltage indication
- NMEA 0183 sonar numeric data output

our price
\$349.99



No. GMN 0100051001

Uniden In Dash Digital Depth Sounder w/Alarm

Reads depths from 2.5-200' (in 10ths in less than 15'). Shallow water alarm can be set from 3-30'. Transducer frequency of 200KHz (27° beam).

No. UND 2061B – Transom Mount – Black

No. UND 2061BW – Transom Mount – White

No. UND 2061HP – Shoot Thru the Hull – Black

No. UND 2061HPW – Shoot Thru the Hull – White

our price
\$109.99

your choice



HUMMINBIRD Waterproof In-dash Digital Depth Gauge

- Reliable digital depth for all boat users
- Tracks bottom up to 70 MPH
- White and black color face plates and bezels
- Easy to install into existing 2 1/2" gauge opening
- Wires to ignition switch for auto power on
- Rubber buttons for greater reliability
- Backlight for use at night
- Shallow and deep depth Alarms
- Transducer can be transom mounted or glued inside most fiberglass hulls
- Reads in feet, meters and fathoms

No. HUM 4064801



our price
\$99.99