

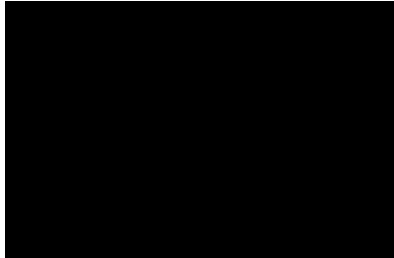
HUMMINBIRD Humminbird 967c 3D Combo

Wide Screen 3D Sonar-GPS Fishing System

- Take a virtual underwater tour with shaded bottom contours and full 3D vieworientation control for views from any perspective
- Brilliant 480V x 800H, 8" diagonal color TFT display
- Dual frequency 83/455kHz sonar for high definition 3D bottom imaging
- Enhanced 3D sonar uses 11 interlaced sonar beams for higher resolution across 53° of bottom, and offers up to 20 times more history detail
- Dual function sonar provides 3D capability to 240 feet and traditional 2D capability to 1000 feet
- 16 channel WAAS GPS receiver included
- Built-in UniMap™ of the USA coastline, inland lakes and rivers to 30 meters per pixel resolution
- Compatible with Navionics Platinum Charts featuring photo overlays, 3D viewing, and port approach ariel photos
- Tidal graphs and port services information available with optional Navionics Charts
- Dual microprocessor and triple channel sonar transmitter/receiver delivers fast, smooth operation
- Sonar/chart recording to SD card and on-screen playback
- Full screen chartplotter, 3D chartplotter and split screen sonar/chart with adjustable split

Specifications:

Transducer Standard: 3 Dimensional
 Transducer Coverage(s): 2D: 83kHz, 60° @ -10db; 3D: 455kHz (6) 16° @ -10db; (53° Total Coverage)
 Depth Capability: 3D: 240 ft Down; 2D: 1000 ft Down
 Temperature: Included in Transducer
 Speed: GPS Speed Included
 Unit Mounting: Gimbal or In-Dash
 Unit Size Installed (Gimbal): 11-1/4" W x 6-3/4" H x 4-1/4"D
 Unit Size Installed (In-dash) 10-3/4" W x 6" H x 1-3/8" D; Required Minimum 3" behind dash clearance
 Transducer Mounting: Transom Standard
 Waypoints, Routes, Tracks/Points 3000, 50, 50/ 20,000
 Communication NMEA 0183 Input/Output; Fishing System Modules



ORDER NO.	PRICE
HUM 4069601	\$1939.60

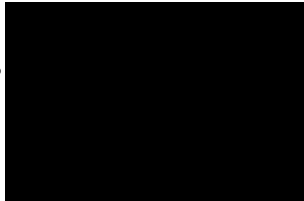
HUMMINBIRD Humminbird 997c SI Combo

HD Side Imaging Wide Screen GPS Fishing System

- New High Definition 455/600kHz Side Imaging provides even better image clarity
- Brilliant, 8" sunlight viewable color display with 480V x 800H resolution
- Revolutionary 455/600kHz Side Imaging sonar technology and dual frequency 83/200kHz sonar
- 16 channel WAAS GPS receiver included
- Built-in UniMap™ of the USA coastline, inland lakes and rivers to 30 meters per pixel resolution
- Compatible with Navionics Platinum Charts featuring photo overlays, 3D viewing, and port approach ariel photos
- Tidal graphs and port services information available with optional Navionics Charts
- Dual microprocessor and triple channel sonar transmitter/receiver delivers fast, smooth operation
- Sonar/chart recording to SD card and on-screen playback
- Full screen chartplotter, 3D bird's eye view chartplotter and split screen sonar/chart with adjustable split

Specifications:

Display: 480V x 800H, 8" Diagonal, 65,000 Color TFT
 Transducer Standard: Side Imaging/DualBeam PLUS
 Depth Capability: Side Imaging: 150 ft Down; 240 ft each side; DualBeamPlus: 1500 ft w/ Standard Transducer; Target Separation: 2-1/2 inches
 Temperature: Included in Transducer
 Speed: GPS Speed Included
 Unit Mounting: Gimbal or In-Dash
 Unit Size Installed (Gimbal): 11-1/4" W x 6-3/4" H x 4-1/4"D
 Unit Size Installed (In-dash) 10-3/4" W x 6" H x 1-3/8" D; Required Minimum 3" behind dash clearance
 Transducer Mounting: Transom Standard
 Waypoints, Routes, Tracks/Points 3000, 50, 50/ 20,000
 Cartography Uni-Map™ Built-in, Optional Navionics® Platinum, Gold, HotMaps, HotMaps Premium
 Communication NMEA 0183 Input/Output; Fishing System Modules



ORDER NO.	PRICE
HUM 4069701	\$2351.02

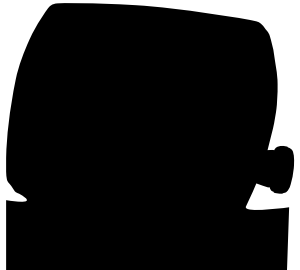
Fishfinder 140

The 140 features Ultrascroll™ for fast screen updates, which is ideal for speed applications. The 140 has minimal buttons and intuitive operations. You don't even have to leave the sonar screen to change settings, thanks to a convenient adjustment bar.

Features include:

- 4-level gray scale FSTN
- Display, 3.3"H x 3.3"W, 4.7-inch diagonal, 240 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-rep-rate sonar
- Automatic display re-scaling on range change (no more vertical lines with range changes)
- New Auto Gain technology to see more fish
- New sounder design featuring excellent shallow-water performance
- Incandescent backlight for display and keypad

- Power output: 100 watts (RMS) 800 watts (peak to peak)
- Depth: 600 foot
- Unit dimensions: 6.1"W x 4.9"H x 2.6"D
- See-Thru® technology: shows weak and strong returns simultaneously
- Power down backup of settings: customer settings are not lost when the unit is turned off
- Whiteline
- 2X and 4X Automatic and manual zoom
- Alarms for fish size, shallow water, deep water, and low battery
- Battery voltage indication



Package includes:

- Fishfinder 140C
- Transom mount transducer with integrated power cable

- Mounting bracket with tilt/swivel
- Owner's manual
- Quick-reference guide

ORDER NO.	PRICE
GMN 0100046000	\$127.99