

**HUMMINBIRD**

**785c2i Chartplotter NVB\***

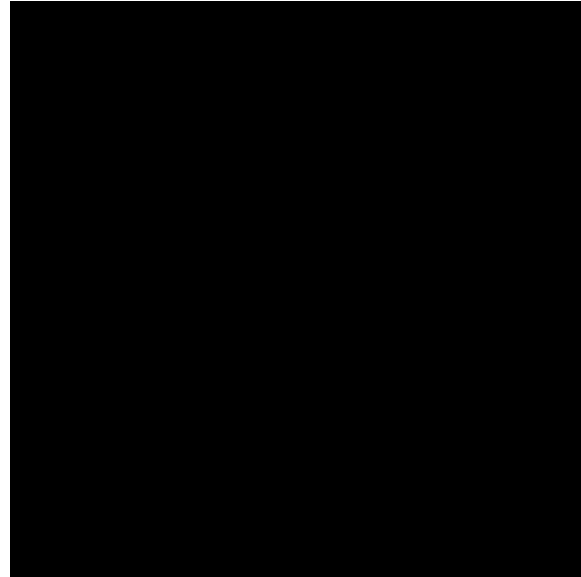
**Full Color Networkable GPS Chartplotting System**

- Brilliant color, 320V x 240H high resolution 5" TFT display
- Precision 16 Channel GPS Receiver with WAAS/EGNOS
- High Performance Microprocessor for Fast Chart Redraw
- Built-in 30 meter per pixel resolution UniMap™ of USA inland lakes, rivers and coastal areas
- Memory card expansion slot for optional cartography
- Big, easy-to-read digital readouts for maximum visibility.
- Real time tide and currents display up-to-date navigation around shallows and channels with optional Navionics Charts.
- Optional Navionics Gold HotMaps Premium and HotMaps cartography for Best Electronic Charts

**\*NVB model features Navionics continental US inland & marine charts built into rugged, shock resistance internal memory with update capabilities and internal GPS.**

**Specifications:**

Temp/Speed: Temperature Capable, GPS Speed Included  
 Waypoints/Routes/Tracks: 3000 Waypoints, 50 Routes, 50 Tracks with 20,000 Points Each  
 Cartography  
 30 Meter Resolution UniMap™ Built-in; Optional Navionics Platinum, Gold, HotMaps, HotMaps Premium on MMC or SD cards  
 Communication: NMEA 0183 Input/Output; Humminbird System Networking  
 Waterproof: IPx7 (30 minutes at 1 meter depth)



ORDER NO.	PRICE
HUM 4069201	\$881.63

**HUMMINBIRD 797c2 SI Combo NVB\***

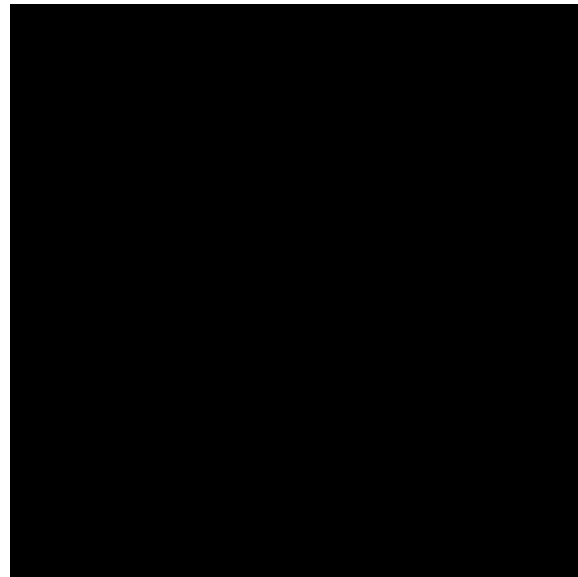
**Side Imaging GPS Fishing System + Chartplotter**

- Side Imaging sonar delivers views of the bottom with picture-like clarity
- Wide 180° coverage reveals structure, fish and topography of up to 480 feet of the bottom at once
- Brilliant color, 640V x 480H ultra-high resolution 5" TFT display
- Built-in 30 meter per pixel resolution UniMap™ of USA inland lakes, rivers and coastal areas
- Memory card expansion slot for Digital Screen Snap Shot, Sonar Recording or optional cartography
- Precision 16 channel WAAS GPS Receiver included
- Networkable & upgradeable Fishing System
- Optional Navionics cartography

**\*NVB model features Navionics continental US inland & marine charts built into rugged, shock resistance internal memory with updatable capabilities.**

**Specifications:**

Transducer Standard: Side Imaging/ DualBeam PLUS™  
 Depth Capability: 150Ft Side Imaging, 1500 Feet DualBeam PLUS  
 Temperature: Included in Transducer  
 Speed: GPS Speed Included  
 Unit Size Installed (Gimbal): 6.9"W X 7.7"H X 4.5"D  
 Unit Size Installed (In-dash): 6.9"W X 5.4"H X 1.25"D  
 Transducer Mounting: Transom Standard  
 Waypoints, Routes, Tracks/Points: 3000 Waypoints, 50 Routes, 50 Tracks with 20000 Points Each  
 Communication: NMEA 0183 Input/Output; Fishing System Module



ORDER NO.	DESCRIPTION	PRICE
HUM 4067701V	797c2 SI Combo w/NVB	\$1410.09