

Display Size - Diagonal: 5"
Display Pixel Matrix: 240V X 240H
Display Type: FSTN LCD
Display Colors Grayscale: 12 Level
Grayscale
Sonar Standard: DualBeam PLUS
Standard Sonar Coverage: 20°, 60° @ -10db
Standard Sonar Frequency: 200/83 kHz
Sonar Optional: None
Target Separation: 2.5"
Power Output RMS: 500 Watts
Power Output Peak to Peak: 4000 Watts
Depth Capability: 1500 ft
Temperature: Built In Transducer
Speed: Optional
Backlight: LED
Unit Size - Gimbal Mount: 6.75"W x 7"H x 4"D
Mount A Type: Quick Disconnect
Unit Size - Indash Mount: 6.75"W x 5.4"H x 1.25"D
Mount B Unit Size2: Optional In-Dash
Mounting Options: Quick Disconnect or Optional In-Dash
Transducer Standard: XNT 9 20 T
Transducer Mounting: Transom
Power Input: 10-20 VDC
Power Draw: 200 mA
GPS Receiver: Not Supported
GPS Tracking: Not Supported
GPS Chartplotting: Not Supported
Humminbird Mapping: Not Supported
Navionics Gold/HotMaps: Not Supported
Navionics Platinum+: Not Supported
Platinum Capable: Not Supported
C-Map 4D: Not Supported
360 Imaging: Not Supported
i-Pilot Link: Not Supported
HD Radar: Not Supported
NMEA 2000: Not Supported
5 Port Expansion Module: Not Supported
WeatherSense: Not Supported
Precision GPS: Not Supported

Heading Sensor GPS: Not Supported
PC Connect: Optional
External GPS Receiver: Not Supported
AS Interlink: Not Supported
AIS Compatability: Not Supported
SwitchFire Sonar: Included
Screen Snap Shot: Not Supported
Sonar Recording: Not Supported
Upgradable Internal Software: Optional
Split Screen Zoom: Included
Split Screen Bottom Lock: Included
3D Chart View: Not Supported
Large Digits View: Included
Wide/Narrow Cone Split Screen: Not Supported
Custom View Selections: Included
Custom Digital Readout: Included
View Preset Keys: Not Supported
Temperature Graph: Not Supported
Temperature Alarm: Not Supported
Freeze Frame: Not Supported
Instant Image Update: Not Supported
Mark Structure on Sonar: Not Supported
Selective Fish ID+: Included
Real Time Sonar: Included
Triplog: Optional
X-Press Menu System: Included
Card Reader Available: No