

Marine GPS Chartplotter with Sunlight-Readable Display

This marine GPS chartplotter features a sunlight-readable display for clear visibility. It supports radar, sonar, and other marine sensors for comprehensive situational awareness.



Overview

High-Performance Marine Navigation

This high-performance GPS chartplotter is designed for professional marine navigation, featuring a large, sunlight-readable display for optimal visibility in all lighting conditions. Equipped with high-speed graphical processors and advanced motion technology, it delivers ultra-smooth map panning, zooming, and seamless graphical updates. It serves as a comprehensive solution for situational awareness by integrating radar, sonar, and other marine sensors.

Performance Metrics

Key Performance Indicators

168

Display Index

62 MHz

Processing Speed

8.7 Hz

Refresh Rate

1.3

System Version

Technical Features

System Integration

- Radar Support
- Sonar Integration
- Marine Sensor Network
- Data Sharing Capabilities

Display Technology

Sunlight-Readable, High-Speed Graphics, Ultra-Smooth Panning, Seamless Updating

Charting Capabilities

Charting Features

Feature	Capability
Coastal Coverage	Detailed
Visuals	High-Resolution Satellite
Perspective	3D View