

Compact GPS Receiver Module with Spherical Antenna

Compact GPS receiver module designed for integration into various electronic devices. It provides accurate positioning data in a small form factor and features a spherical antenna and robust housing.



Overview

Precision Positioning in a Compact Form

This compact GPS receiver module is engineered for seamless integration into a wide range of electronic devices requiring reliable location tracking. Featuring a specialized spherical antenna, it delivers accurate positioning data while maintaining a small physical footprint. The unit is designed for durability and ease of installation, making it an ideal choice for navigation systems and location-aware hardware.

Technical Specifications

Housing

Robust housing

Primary Applications

- Electronic device integration
- Precise location tracking
- Navigation systems

Antenna Design

Spherical Antenna

Mounting Features

Multiple mounting points, Integration-ready