

GPS Module

This GPS module is designed for precise location tracking in IoT and telecommunications applications. It provides reliable positioning data for integration into various devices.



Overview

High-Precision GPS Module

This GPS module is engineered for reliable positioning and navigation across a variety of industrial and commercial applications. Designed with robust components, it ensures consistent signal acquisition and accuracy in demanding environments. It serves as an essential component for system integrators looking to add precise location tracking capabilities to their hardware solutions.

Technical Specifications

Device Type	GPS Navigation Module
Primary Applications	Industrial, Commercial, Navigation, Tracking

Performance Metrics

Key Performance Metrics

1 m Positioning Accuracy	99.9 % Signal Reliability
------------------------------------	-------------------------------------