

Automotive GPS Navigation Device

This satellite navigation device provides real-time location and navigation assistance. It features a map display with turn-by-turn directions and estimated arrival time for automotive use.



Overview

Advanced Automotive Navigation

This automotive GPS navigation device is designed to provide reliable, real-time route guidance for drivers. It features a clear map interface with turn-by-turn directions, helping users navigate efficiently to their destinations. With essential travel data such as estimated arrival times and duration, it serves as an indispensable tool for daily commuting and long-distance travel.

Technical Specifications

Key Features

- Turn-by-turn directions
- Real-time location tracking
- Estimated time of arrival (ETA) calculation
- Time-to-destination display

Key Navigation Metrics

6.07 PM

Estimated Arrival Time

40 min

Time to Destination

Compliance & Standards

Device Category

Automotive • Satellite Navigation • GPS