

In-Vehicle GPS Navigation Receiver with Touchscreen

This satellite navigation receiver is designed for in-vehicle use. It features a touchscreen display for easy interaction and map viewing.



Product Overview

In-Vehicle Navigation Solution

This in-vehicle GPS navigation receiver offers a dedicated touchscreen interface designed for seamless route planning and real-time positioning. It provides comprehensive turn-by-turn navigation capabilities, ensuring drivers can easily locate points of interest such as parking facilities, hotels, and essential services. The intuitive display features simple controls for zooming, menu navigation, and route management, making it an efficient tool for on-road guidance.

Technical Specifications

Interface Language	Chinese
Display Type	Touchscreen

Features

Core Features

- Real-time GPS positioning
- Route planning
- Turn-by-turn navigation
- Point of Interest (POI) display

Supported POI Categories

Parking Lots • Hotels • Office Buildings • Gas Stations

User Interface

Control Functions

- Zooming
- Menu Access
- Route Cancellation
- Search
- Surrounding Area Search