

Mobile GPS Data Collection System

This mobile GPS data collection system is integrated into a compact utility truck. The system is designed for mobile GPS data collection and field operations, offering a solution for surveying, mapping, and navigation applications.



Overview

Mobile GPS Data Collection System

This mobile GPS data collection system is engineered for efficient field operations, surveying, and mapping tasks. Integrated into a compact utility vehicle, the system is designed to provide high-mobility navigation and data acquisition capabilities. With a specialized flatbed configuration, it supports complex field setups, making it an ideal solution for professionals requiring reliable, on-the-go positioning and fluid transport capabilities.

System Capabilities

Primary Applications	Surveying, Mapping, Navigation, Field Data Collection
Mobility Type	Vehicle-mounted utility system

Hardware Configuration

Included Equipment

- GPS satellite receiver
- Utility mini-truck platform
- Fluid transport/cooling tank
- Coiled hose assembly

Design Features

Compact Design • Flatbed Configuration • Integrated Receiver