

Vehicle Driving Data Recorder

This high-performance driving recorder is designed for comprehensive vehicle data logging. It features real-time data acquisition, storage, and analysis capabilities for vehicle monitoring and accident reconstruction.



Overview

High-Performance Vehicle Data Logging

The PR2028 is a professional-grade vehicle driving data recorder designed for comprehensive data acquisition and real-time monitoring. It provides detailed records of critical parameters such as speed and location, making it an essential tool for accident reconstruction and fleet management. Its rugged construction ensures reliable performance even in the most demanding operational environments.

Core Functions

Primary Capabilities

- Real-time data acquisition
- Secure data storage
- Advanced data analysis
- Detailed parameter recording

Technical Specifications

Model Number	PR2028
Recorded Parameters	Speed, Location, Time, Driving Status

Applications

Target Applications

Vehicle Monitoring • Accident Reconstruction • Fleet Management

Design & Build

Construction Quality	Rugged construction for demanding environments
----------------------	--