

Vehicle Driving Recorder with Digital Display

This professional driving recorder is designed for vehicle data logging and monitoring. It captures essential information such as speed, distance, date, and time, displaying it on a digital screen.



Overview

Professional Vehicle Data Logging

The PR2048 is a professional-grade driving recorder engineered for comprehensive vehicle monitoring and data logging. It captures critical operational metrics including real-time speed, distance traveled, and precise timestamps to support fleet management and driver behavior analysis. Featuring a clear digital display, this device provides immediate access to recorded data, making it an essential tool for accident reconstruction and operational efficiency.

Key Performance Metrics

Operational Metrics

108.25 km

Cumulative Mileage

100 km/h

Recorded Speed

Device Functions

Core Functionality

- Vehicle data logging
- Real-time speed monitoring
- Distance tracking
- Date and time recording
- Driver behavior analysis
- Accident reconstruction support

Technical Specifications

Model Identifier	PR2048-YSD04
Display Type	Digital Display
Monitored Data Points	Vehicle ID, Speed, Mileage, Timestamp, Operation Status

Application

Target Use Cases

Fleet Management • Professional Driving • Logistics • Safety Monitoring