

Parking Assistance System with Camera and TFT Monitor

This parking assistance system features a camera with parking assist lines and video display on a TFT monitor. It incorporates ultrasonic sensors to detect obstacles, providing visual and audible alerts for enhanced safety.



Overview

Professional Parking Assistance Solution

This advanced parking assistance system integrates high-precision ultrasonic sensors with a rear-view camera to significantly enhance driver safety. The system provides real-time visual feedback on a high-resolution TFT monitor, complete with dynamic parking assist lines for accurate maneuvering. By combining audible distance alerts with a clear camera view, it effectively minimizes blind spots and prevents collisions during complex parking tasks.

Technical Specifications

System Components

- Ultrasonic obstacle sensors
- Rear-view camera with assist lines
- Central control processing unit
- TFT visual display monitor

Key Features

Obstacle detection, Audible alerts, Visual feedback, Parking assist lines

Display Monitor

TFT Monitor

Certification and Compliance

Model Identifier

PTSV403 • 12-3535A