

Automated Parking Access and Payment System

This system automates parking facility access and payment collection. It includes a barrier gate for controlling vehicle entry and a payment kiosk that processes various payment methods.



Product Overview

Automated Parking Access and Payment System

The MJSFJ-02 is a robust parking lot IC blocking and toll collection system designed for secure and efficient vehicle access management. It utilizes advanced micro CPU technology with high-level encryption to ensure secure transaction processing and data transmission. Built for reliability, the system features significant storage capacity for transaction records and blacklists, ensuring operational continuity even during power interruptions.

Technical Specifications

Model	MJSFJ-02
CPU Type	DALLAS5002

Security & Encryption

Security Algorithm	DES
Encryption Features	High-level encryption, Encrypted data transmission, Encrypted procedure storage

Data & Connectivity

Communication Interfaces

- RS232 Standard Port

Card Reading Records Capacity	20000
Blacklist Capacity	4000
Data Retention (Post-Power Cut)	10 years

Hardware Features

PSAM Card Support	Yes
-------------------	-----