

Model No: TS-TD-01



Products Introduction:

The parking ticket dispenser is divided in three modules. This allows you to scale and configure the device according to needs and requirements of your specific application.

Core Applications :

This system is designed for use in parking facilities (such as public parking garages, airport parking, and commercial lots) to issue, process, validate, and collect parking tickets using a modular and highly customizable hardware architecture.

Benefits :

The modular parking ticket dispenser offers high scalability and flexibility, allowing easy customization for entry, payment, or exit points. It supports various ticket formats including 1D/2D barcodes and RFID, ensuring wide compatibility. Dual barcode readers and optional RFID enhance accuracy and contactless operation. Its advanced printer supports logos, images, and multiple languages, enabling a professional user experience. Built with a durable aluminum housing, the system is robust and designed for tool-free maintenance, reducing downtime and service costs. Backed by 30 years of industry experience, it delivers reliable performance for parking, toll, and public transport environments.

System Components :

- Processing Module
- Feeder Module
- Park Module
- Printing Subsystem
- Barcode Reading System
- RFID System (Optional)



Specification :

Model No	TS-TD-01
Cabinet Material	Aluminum Frame
Display size	focus on ticketing
Ports (Interfaces)	USB, RS232, Ethernet
Support Cards	IC/ID , RFID card etc
Modularity	Fully modular (Processing/Feeder/Park)
Main control board	Advanced PCB with multiple interfaces
Card dispenser(Entry)	Automatic printer (Entry)
Barcode Reader	Dual reader (top and bottom)
Card reader	Card reader (optional)