



Features

- It provides on-line real time ticketing data.
- It is backed by sunlight readable LCD with customized instructions.
- The device provides intelligent thermal ticket with multiple lines of text, QR / barcode, date & time.
- It can issue 1,800 thermal tickets per paper fill.
- Off-line mode saves transactions for syncing upon reconnect.
- It has got In-built W=web management.

TICKET DISPENSERParking

Model - NS-TD-1001

Overview

Parking ticket dispenser is a device found in parking facilities that issues tickets to drivers upon entry. These tickets serve as proof of entry and are used to calculate parking fees.

The device is equipped with the essential hardware component that is responsible for its longevity and resilience. The machine generates a ticket which contains a QR code or barcode.

Benefits

- Ticket dispenser helps manage parking procedure, efficiently.
- It is a robust and durable device designed for prolonged application.
- It is easy to use and maintain as the device has got rugged construction.
- Ticket dispensers help parking operators track and manage parking.
- It ensures controlled access to parking areas.
- The device can function uninterruptedly for prolonged duration.

Technical Specifications

Model	NS-TD-1001
CPU	Arm family Architecture
Power consumption	120W
Power voltage	220V, AC, 50HZ
Environmental temperature	-20°C- +50°C
Applicable scope	IC card,EM,ID card, QR/Barcode ,Paper ticket
IC/ID read & write distance	8-15 cm
QR Read distance	Up to 50 cm
Offline data storing capacity	2000 (can expand)
Digital input	2
Ingress Protection	IP54
Certificate	CE, ISO9001:2000, the design of the case is our patented product
Communication port	RS232, RS485, LAN
Control Case material	A3 steel
Dot LED matrix	8X48 dots
No touch push button	supported
Case size	480*380*1380 mm



















Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.