





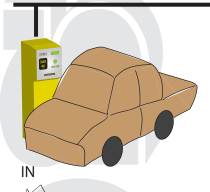


barcode stripe ~ proven technology high speed thermal printer ~ low maintenance cost microcontroller ~ high reliability stainless steel & epoxy enclosure ~ outdoor application

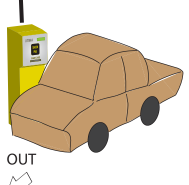


## Ethernet LAN or Serial Communication

Wireless LAN









High performance and low power microcontroller
Heavy duty printing cycle and fast printing speed
Direct thermal printing method without any ink or ribbon
Automatic or push button to issue parking ticket
Print entry record with barcode stripe
User-defined ticket headers and ticket footers

User-defined LCD Messages Minimum 1,500 tickets issued per paper roll

Adjustable low level paper sensor

Ticket retraction for not taken ticket

Network ready for centre monitoring and time synchronization

20x2 LCD Characters with backlit

Crystal controlled real-time clock with 3V battery backup

Support third party access card

Keypad for standalone programming

**ELCB** And surge protector

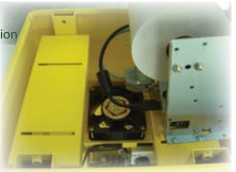
Ventilation fan

Switching power supply

Vehicle loop detector









**Dimensions** 

## 

Specifications are subject to change without prior notice.

## **Benefits**

Suitable For Indoor And Outdoor Use
Fast Issueing Ticket In Seconds
Standalone/Network Operated
System Modular Design, Easy To Install, Easy To Use, Easy To Maintain
Low Power Consumption With Standby Mode

Central Management System For Monitoring, Configuring And Reporting Remote Internet Access From Head Quarter To Car Parking Site SMS Gateway For Sending System Alert Or Summary To Dedicated Person CCTV Integration For Live, Recording And Playback By Card Events

All rights reserved

All other product or brand names and company names in this document are properties and trademarks of their repective owners.

For enquries, please contact: