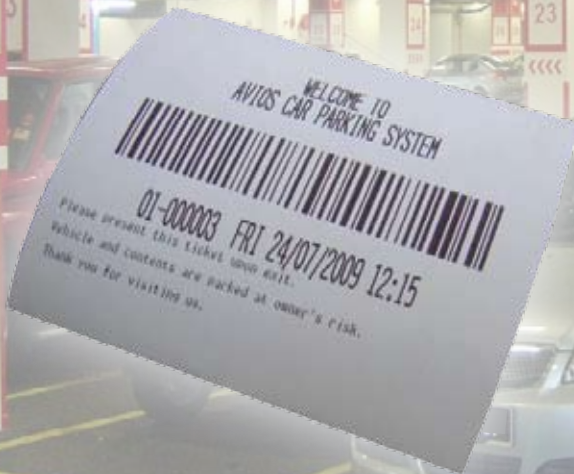


AVIOS

Parking Solutions

XTiMA TICKET
DISPENSER

Designed For Unattended Car Parking System



YES

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

Solutions start here



1. Entry Station

2. Payment Counter

3. Exit Station

Ethernet LAN or Serial Communication

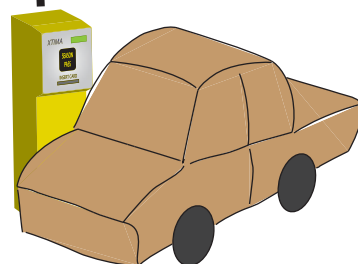
Wireless LAN



IN

Features

- 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



OUT



XITMA

XITMA PARKING SYSTEM
PLS PRESS FOR TICKET

Benefits

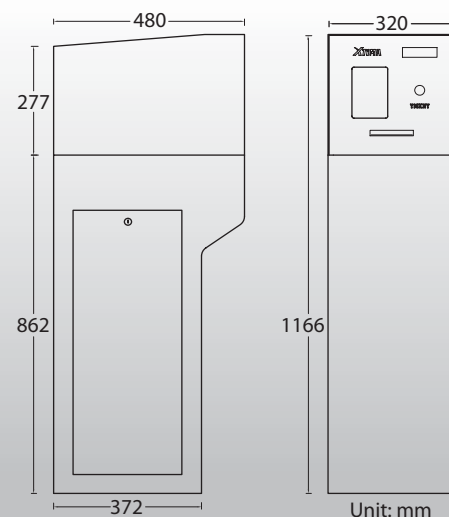
- Suitable For Indoor And Outdoor Use
- Fast Issuing Ticket In Seconds
- Standalone/Network Operated
- System Modular Design, Easy To Install, Easy To Use, Easy To Maintain
- Low Power Consumption With Standby Mode

Optional

- 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



Dimensions



Specifications are subject to change without prior notice.

For enquiries, please contact:

All rights reserved.

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