

CENTRAL DATA STATION

The Central Data Station is a PC based POS computer designed specifically for carpark application. Zone computer can process magnetic cards, RF cards, Bar-code cards, and IC cards by utilizing one program so that various information on each card may be held jointly, and operating information will be provided.

POS Computer

- * CPU : Pentium IV 2.8 G or above
- * Storage : 256MB DDRAM
3.5" FDD 1.44MB
3.5" HDD 40 GB
- *NVRAM : 32KB memory
32KB user boot ROM (flash)
- *Interface : IEEE 802.11 Ethernet
- * Operator Display : 15" CRT Monitor.
- * 15" LCD Monitor is available as optional.
- * All parameters are saved in hard disk to prevent power failure.
- * More than 8,000 transactions can be stored in hard disk for stand alone operation.



Access Control Reports

Monitoring customers coming in and out of your carpark. Choose from a variety of access styles access styles, such as Pass Cards Event Cards and Debit Cards, to fit individual needs.

- * Pass Card Activity
- * Pass Card Length of Stay
- * Anti-Pass Back Recovery
- * Expired Pass Cards
- * Debit Card Balance
- * Pass Card Encoding

The Cashier station has been designed using field proven components and design concepts providing reliable, flexible, accurate and cost effective revenue calculation and collection for all facets of the parking industry.

RECEIPTS AND TICKET VALIDATIONS

The Cashier Station provides extensive documentation on receipts and multiple line ticket validation. All pertinent information including parking duration is itemized and printed on receipts in a logical, easy to read format. Each item on the receipt is duplicated on the multiple line ticket validation for fast and accurate auditing of transactions.