

Carpark System

ACE

CASH REGISTER

Model: CR-280



Description

The CR-280 (Cash Register Unit) series is a fully data integrity system. It is reliable , operate at low cost whilst optimizing revenue & providing the management with comprehensive information.

It consists of:

- Central Processing Unit.
- "LED" amount display.
- Receipt printer.
- Cash drawer.
- Magnetic Card reader with Read/ Write functions.

It is designed for data recording & revenue control on the tariff structures programming & avoid counterfeit or duplicate attempts.

Technology

- . Interface linkage of all devices to CPU.
- . Motor-Driven Card Reader with Read/Write function for ticket verification.
- . ANSI & ISO standard of Magnetic Stripe System.
- . All data are encoded twice on the magnetic stripe & held in a battery back up memory.
- . Generate Shift report from the receipt printer.
- . Capacity of counting.
- . Password verification.
- . RS-485 interface communications.

Features

- . International Standard Programmable Cash Register.
- . Multi functions of setting.
- . Restriction on ticket or card & rate setting.
- . Access code for the System.
- . All activities reports recorded down in the Hard-disk.
- . Display of "LED" customer fee indication.
- . Spacious consumption.
- . The main Central Processor Unit with Pentium series or above.
- . Generate shift report.
- . Link up with multi entries & exits.
- . Barrier gate control.
- . Receipt issue.



Options

- . Special request of program is available.
- . Net-working linkage to Main Station.
- . Acceptable of recognition smart cards.



Technical Data

Power consumption: 200W

Voltage: AC 220V

R.H.: 20% -98%.

Frequency: 50-60 Hz

Temperature: 0⁰ to 50⁰ C (Accessories may needed below 0⁰ C).

