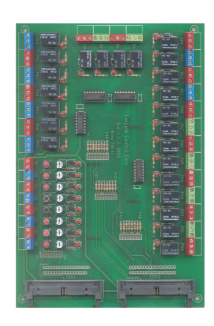
SYSTEM INTERFACE MODULE

A System Interface Module (SIM) is necessary to convert all data from Ticket Dispenser, Card Readers, Loop Detectors & Traffic Barriers, into a format the Central Data Station can understand. Its miniature design allow it to be installed inside the 300mmW x 400mmH x 100mmD cabinet.

The System Interface Module carries the following connections and functions:

- * 8 opto-coupled inputs.
- * 24 relay outputs.
- * Identifying different types of tickets.
- * Controlling the "Full" Indication.

System Interface Module has 32 LEDs and 8 test buttons to help provide feedback to the installer during installation. The Strobe LED flashes continuously verifying correct wiring between equipments and central data station. The button is used to send a test code to the system.



REMOTE FEE INDICATOR

HIGH VISIBILITY WITH A LARGE AND CLEAR LED DISPLAY FEATURES

AS a key element of Auto Parking Revenue control Systems, the Remote Fee Indicator always assures high visibility at either outdoor or indoor installations with an adjustable brightness control. Two-line display with 20 characters per line figures are able to cover most of the parking fee to be charged.

SPECIFICATIONS

* Power Supply : AC 220V, 50/60 Hz, +- 10%

* Power Consumption : 10W MAX * Temperature : -10'C To 40'C

* Humidity: 30% to 90% RH (Non-condensing)
* Dimension: 300mmW x 70mmH x 60mmD
* Net Weight: 1.0KG (Gross Weight: 1.5KG

