#### **Car Park Access Control (SP-Series)**

### **Features**

Controls up to maximum 8 gates or barriers ( 4 entry & 4 entry ) per controller Card only operation 5,000 cards storage and 2,500 event transactions ( Upgrade 10,000 cards and 10,000 event transactions ) Online printing by using Dot Matrix Printer Max. 16 reader interface Uses 2 wires of RS-485 to link back to controller (Reduce wiring) 16 key keypad Menu Driven Programming To enter Programming mode with user definable 6 digit password ( No Master Card required ) 3 level password available : I)Technician password - diagnostic testing only II) Alarm password - alarm arming or disarming ( Not necessary ) III) Master password - highest privilege 100 user time set with 3 interval each 100 user time zone (9 days per time zone) 100 access level control set consist of time zone, reader and expiry date 2 types of holiday definable, each 30 dates Standalone or networked operation (Max. 256 barriers) 20 x 2 LCD with backlit menu driven display Built in system diagnostic feature User configure card expire date and temporary disable the card Built in 12vdc power supply

# **Ordering Information**

### Controller

| Controller |                                       |            |   |  | Reader      |   |  |
|------------|---------------------------------------|------------|---|--|-------------|---|--|
|            |                                       | Stock Code | Description   |  | Stock Code  | Description   |  |
|            |                                       | CAS-2SP    | Controller for 2 gates or barries.<br>(Built-in power supply) |  | CPP-4SG-T   | Proximity reader c/w reader interface<br>unit & gooseneck. (Height: 955m)<br>(Format: Magnetic signal)<br>Contact-less Smart Card reader<br>(Mifare card serial number)<br>c/w reader interface unit & gooseneck.<br>(Height: 955m) (Format: wiegand 26 bits) |  |
|            |                                       | CAS-4SP    | Controller for 4 gates or barries.<br>(Built-in power supply) |  | CPP-4SG-MSN |   |  |
|            | Dimensions :<br>330H x 290W x 114D mm | CAS-8Sp    | Controller for 8 gates or barries.<br>(Built-in power supply) |  |             |   |  |

## System Configuration

