ACCESS 1 CONTROLS

Secure solutions for tomorrow...today

STA1C209 Cashier Station

STA1C209 Cashier Station is a PC based POS computer in PSA1C2000 parking systems. It supports Chipcoins (Mifare®IC inside) as parking tickets and provides a manned payment service for a parking facility. In case of network disconnection, STA1C209 can still be operated under stand-alone mode; off-line data will be saved and then sent back to Central Management Server after network reconnected.

STA1C209 Cashier Station reads the data encoded in a Chipcoin received; calculates and displayed the required amount of parking fee on the fee display. Once a payment is made, payment completed data is written back into the same Chipcoin for exit validation later. A printed receipt is available upon request.

OPTIONS

- Mifare® card reader (wall mount type) for season card (subscriber) system.
- Color TFT LCD touch screen for operator display.

STANDARD SPECS

- POS computer:
 - CPU: Intel G620(2.6GHz) or above.
 - Memory: 2GB SDRAM.

 - 500GB HDD.
 - DVD-Dual drive (DVD+/-RW).
 - Interface: IEEE 802.3, 100/1000 Mbps Ethernet.
 - Display: 17" color TFT LCD.
- Fee Display: VFD multi-lines display.
- Chipcoin reader/writer.
- Receipt Printer:
 - Print method: direct thermal.
 - Print speed: 25 RPM (6-inch per minute).
 - Paper width: 60 mm.
- Cashier Drawer: 4 trays for bills, 8 trays for coins.
- Working temperature : 0 ~ 50°C.
- Electrical: 110 or 220VAC, 50/60Hz.
- POS Application Software:
 - Administration login:

- Username/Password login or authorization card required.
- Multiple authority levels can be applied for configuring different group of system functions.
- Parking rate configuration downloaded from server:
- Time zone.
- Day of the week.
- Holidays.
- Complimentary time.
- Grace time.
- Fee calculation on lost tickets.
- Discount selection:
- Amount.
- Percentage.
- Hours.
- Operator shift report.

