

# PARKING SYSTEM

## TERMINAL - E5oSeries

### Function Specification

- Cashless option include Touch'n Go, Season Card, Wallet for Licence Plate Recognition (LPR) and QR-Pay \*
- Touch'n Go and Season 2 in 1 reader. Same tapping zone without confusing driver.
- Next generation of Wallet in Parking. Make easier and faster transaction.
  - LPR's transaction time less than 0.5s\*
  - QR's to recover the LPR as alternate payment mode or licence plate is not register
  - QR's supported on On-Present-QR(OPQR)
- Cashless no pre-authorization required. Faster and easier.\*
- Support transaction image\*
- Support event and alarm video recording. Pre-recording 30s and Post-recording 30s
- Support various self-service tariff setting.
- Support redemption various feature (Complimentary, Fix Rate and Redemption)
- Support build-in intercom
- Support auto sensing LCD brightness auto adjustment (max 4000 cd)
- Support online / offline working mode. Offline up to 3000 transactions.
- Attractive and modern design (Handphone style)
- Fast boot-up
- Easy to hand-on

\* Terms & Conditions Apply

### Technical Specification

CPU	ARM926T 400MH ARM Cortex-A7, @1GHz, Dual Core. (if applic
Storage	256 MB Nand Flash 4KB internal EEPROM with protection
Memory	64MB, 32 bit Bus
Protection	IP54
Operating Temperature	-30oC~ +70oC
Operating Voltage	220Vx (1+ -15%) Wide Voltage, 47-63Hz
Communication	RS232, TCP/IP 10/100M
Display	2x16 Text LCD
SAM	ISO7816-2 Slot two slot; ISO 7816-3 T=0
SAM Interface	1 slot ISO 14443
RTC	MCP79412
GPIO	8 dry contact inputs and 4 Relay output
Dimension	200mm x 200mm x 75mm

