

## **Parktron** 博 辰 科 技

ど Smart fueling

# しいたいので

## 自助加油繳費機 Self-Payment Kiosk for Fueling Station http://www.parktron.com

### Features

• 24hrs self-fueling services : provides 24hrs self-fueling services, increase income but less overhead cost.

\*specifications are subject to change without notic

- Multiple payment : support cash, credit card, prepaid card, mobile payment ... through the integration with local payment gateway.
- Advanced cash validator technology : work with worldwide leading technology supplier to make sure each transaction in the highest security level.
- Intuition interface : interactive & user-friendly interface design
- Playing advertisement
- Fueling mode switch : self-service and manual fueling mode switch flexibly
- Antistatic design
- Seamless integration : easy to integrate with existing POS system

#### Specification

- IPC Industrial low power half-size Pentium CPU board.
- Isolated digital I/O card.
- 15"color TFT-LCD touch display.
- Thermal printer for payment receipt.
- Multimedia speaker.
- Sub-intercom device.
- Banknote Accepter/Collector :
  - Multi-width and four-way validation.
  - Single-Stacking Cassette with security lock (Capacity: 1000 notes).

- Coin Accepter :
  - Automatic safety shutter only opens when awaiting for payment.
  - Accept multiple coin types in one single slot.
- Coin Hopper :
  - Standard 3 (max. 4) coin hoppers for different denomination storage & providing 3 (max. 4) coin change.
  - A storage size of 500~1000 coins per hopper depends on coin size.
- Cabinet:
  - 3.0mm thickness heavy duty hot-rolled steel for front door panel and 2.0mm for entire cabinet.
  - Polyester powder coating.
  - Ventilation system.
  - Internal service illumination.
- Alarm monitoring and control:
  - Real time alarm monitoring and alert to the Central Management Server.
  - Alarm types: cabinet intrusion/collision, coin/banknote full, coin low, device/communication errors ...etc.
- Blacklist alert to Central Management Server.
- Alarm buzzer for illegal intrusion.
- Working Temperature : -10 ~ 50°C.
- Electrical : 100/220VAC, 50/60Hz.
- Power : 250W.
- Dimensions (W x D x H) : 630 x 650 x 1760mm (±3%).