Transaction Kiosk 2.0



Typical Application

- Cinema Ticket Machine
- Bill Payment
- Ring Tone or Games download
- Phone Card Dispenser
- Bus Ticketing Machine

Feature

15" or 17" TFT LCD

SAW or Capacitive Touch screen

Ticket or Receipt printer

Card Reader

Bluetooth, LAN connectivity

Optional Advertising LCD, 21" and above

TK2.0

Transactional Kiosk

are vastly used for money collection and dispensing purposes.

Cinema operators deploy kiosk in Train station, Bus terminal, Shopping Centers or Entertainment outlets to attract more customers.

Mobile phone can download ring tones, video or games from these kiosk.

Airport can distribute Calling cards 24 x 7 for visitors who need to make phone calls.

Bus Tickets are being dispense at self service kiosk in bus terminals.

Bills can be paid at leisure now that these kiosk are installed in heartland malls.





Accessories & Components for Kiosk

Open frame Touch screen LCD Monitor

- Touch screen SAW or capacitive type
- 15", 17" or 19" TFT LCD
- Resolution XGA or SXGA
- Sunlight readable available as optional item

Power Distribution Unit, PDU- MS4M

- Internal AC power distribution
- Metal Clad casing for industrial safety
- Built-in push button MCB for overload protection

Receipt Printer

- Thermal printer for 60, 85 & 114mm paper width
- Printing speed up to 80 mm/sec
- Virtually maintenance free thermal printing
- RS232, USB Interface and Easy user interface
- Reliable system control

Bill Acceptor

- Lightweight & durable plastic construction
- Fast software updating, easy maintenance
- Multinational currencies acceptable
- New generation design of verification system & anti-string technology
- •Multicolor illumination bezel design

Card Reader

- 3-in-1 card reader => IC, Magnetic
 - & RF card
- Auto card insert and eject
- Compact size
- Durable, 500,000 cycle read/write
- 2 communication protocols,
 Easy answer or NEURON mode



Inductive Coin Validator

- Programmable for different currency
- USB connection
- Drivers for easy interface
- Coin sorter interface



- RS-232 (ICT Protocol) Interface
- Separate USB port to provide convenient firmware upgrades
- Direct Thermal, Printing Speed up to 120+5mm/ sec
- Capacity of 200 Tickets/ 400 Tickets

RF Card Reader

- Support ISO14443A, ISO14443B and ISO15693 Wiegand
- RS232, RS485 or others on request
- Compatible with the most controller on the market

Swipe Card Reader

- Support ISO, IBM, DIN, ANSI etc
- Easy user, USB Interface













