

Sleek Kiosk, SK3.0

Feature

15" or 17" TFT LCD

Resistive or SAW Touch screen

Bar code scanner

Card Reader

LAN connectivity

Thermal Printer

USB Port

Slim PC Chassis



SK3.2



SK3.0

Sleek Kiosk, SK3.0 are designed to save space, especially at the receptionist counter. Due to the mounting method, these kiosks are meant for permanent deployment.

Sleek Kiosk, SK3.0 are applicable as Queue Ticket Kiosk to issue queue number after scanning visitor identification card.

With built-in bar code scanner, goods receiving, dispatching or tracking is a breeze. Deployed in a dusty environment, the kiosks act as a shield and protect the equipments at the same time link to the ERP or CRM system.

Ticket printing, an added feature for recording purposes.

Slim design makes deployment easy and fit into any corner and wide selection of color makes interior design flexible.

Typical Application

- Queue Ticketing Kiosk
- CNC Machine Controller
- Reception Kiosk
- Ring Tone or Games download
- Photo Ordering kiosk
- Card Value top-up Kiosk
- Library book borrowing
- Catalogue browsing

Accessories & Component for Kiosk

Open frame Touch screen LCD Monitor

- Touch screen - Resistive, 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 / Queue Ticket Printer

- Thermal printer for 60, 85 & 114mm paper width
- High print quality
- Virtually maintenance free thermal printing
- Easy user, USB Interface
- Reliable system control



Bar Code Reader

- Illumination – 530 NM visible red LED
- Reading distance 5 – 100mm
- Easy user, PS/2 keyboard interface protocol



Swipe Card Reader

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



Other Sleek Kiosk Design & Form Factor



SK1.0



SK1.1



SK2.1



SK3.0



SK3.2

Overall Dimension

SK1.0 & SK1.1

- 950H x 500W x 450D mm

SK2.0

- 1,350H x 500W x 500D mm

SK3.0

- 1,450H x 550W x 450D mm

SK3.2

- 1,450H x 550W x 500D mm

