Desktop Kiosk

Feature

15" or 17" TFT LCD (Cashier) 15", 17" or 19" LCD (Customer)

Touch screen

Bar code scanner

Card Reader

LAN connectivity

Embedded Printer

USB Port

Petite Chassis

Desktop Kiosk are designed to saves space, especially at the receptionist or Customer Service Officer desk. With the unique mounting design, and petite shape makes deployment easy and fit onto any desk. These kiosks can be deployed at temporary or permanent locations.

Desktop Kiosk installed with CLESS Server can double as a feedback kiosk. The screen which is facing customers can be designed to fit in a feedback page for Service Quality Monitoring, present to customers on their purchases, news ticker and Branding advertisement.

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



DK5.3

Typical Application

- Customer Service Counter
- POS Machine, Dual Screen
- Reception cum Visitor Registration



Cashier View





Accessories & Component 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
- High print quality
- Virtually maintenance free thermal printing
- USB Interface
- Easy user interface
- Reliable system control

Swipe Card Reader

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









Other Desktop Kiosk Form Factor



Book Borrowing

Overall Dimension

Kiosk DK3.0



Bank Queue Ticket Kiosk DT2.0

Overall Dimension





Overall Dimension



Instant Feedback Kiosk DT5.0

Overall Dimension

520H x 400W x 150D mm 500H x 400W x 250D mm 400H x 300W x 150D mm 280H x 280W x 120D mm



