

Self Check-in Kiosk

Feature

15", 17" or 19" TFT LCD

Capacitive & SAW Touch screen

Boarding Pass and Receipt printer

Baggage tag printer

Card Reader for payment of excess baggage

Passport scanner

Virtual keypad for entering of frequent flyer number, passport number or e-ticker

Optional interface with weighing machine

Slim in construction and compact design, **Self Check-in Kiosk** are suitable for modern airports.

Passengers are able to do check-in at their own pace and avoid the queue in airport.

Self Check-in Kiosk are also deployed in major hotels for business traveler who has no luggage and can avoid the hassle of guessing check-in duration at the airport. Once checked-in, they can proceed at the last minute to the boarding gates.

Hotel or time share apartment deploy **Self Check-in Kiosk** for guest to check-in at their own time. Check-out can also be done on the kiosk with a key drop option.



Typical Application

- Airport Passenger Check-in
- Queue Ticket Kiosk
- Hotel / Apartment Check-in Kiosk
- Bank Services Kiosk
- Government Services Information

Hardware

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



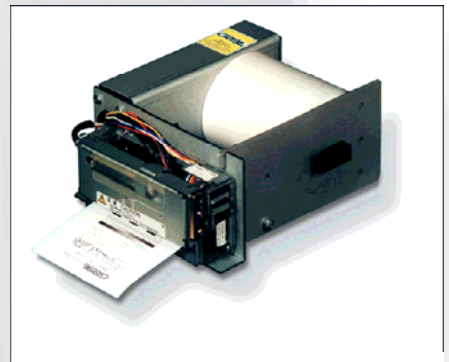
Power Distribution Unit, PDU-MS4M

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



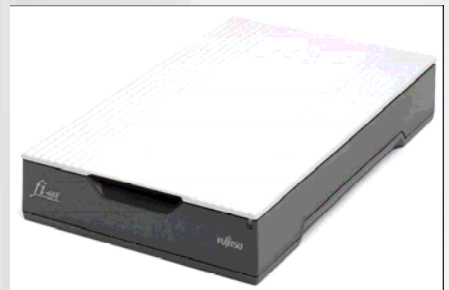
Receipt Printer

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



Passport Scanner

- Fujitsu fi-60F
- A6 High speed flat bed scanner
- USB Interface



Boarding Pass & Baggage Tag Printer

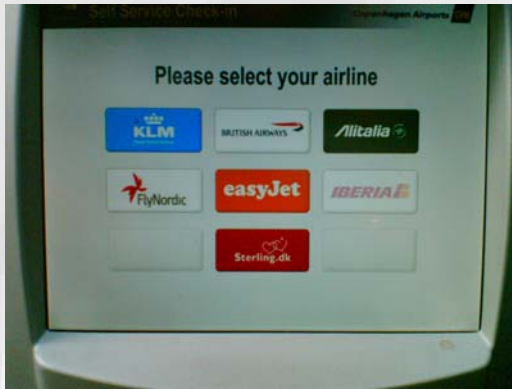
- Vidtronix
- Same printer for Boarding Pass and Baggage Tag



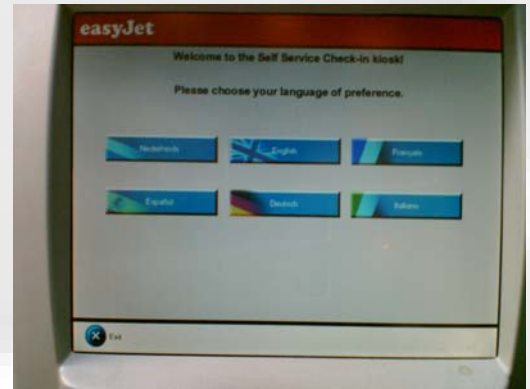
Graphic User Interface

Self Check-in Kiosk

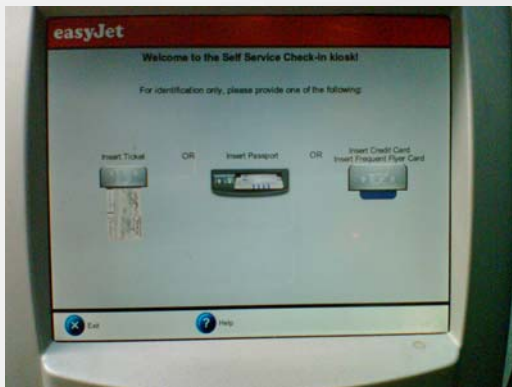
Procedure for check-in



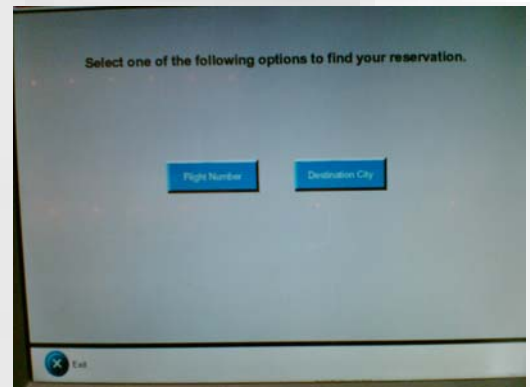
Step 1 : Select Airline



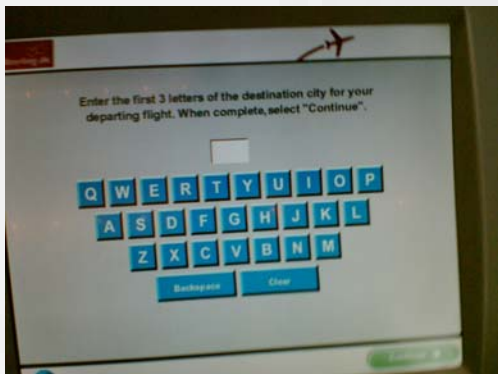
Step 2 : Select Language



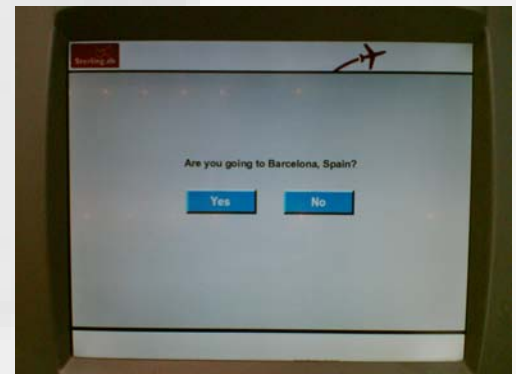
Step 3 : Input Identification



Step 4 : Input Flight No or Destination



Step 5 : Input Destination Code



Step 6 : Confirm Destination