



IBM T Series Travel Kiosk

Next generation CUSS kiosk

Key features include:

- new look and feel
- focus on passenger ergonomics for both input and output
- increased bagtag delivery capability for passenger self tagging
- accessible devices for visually impaired passengers
- shelf area and door designed to withstand the wear and tear of the airport environment
- high performance, long life, industrial PC
- numerous options available to extend functionality
- complements IBM's proven (CUSS) compatible middleware and IBM's Kiosk Manager monitoring software.

The T Series Kiosk

IBM's new common use kiosk builds upon the experience gained with the N Series, A Series and previous generation kiosks. IBM has manufactured kiosks for the travel industry for over 15 years. The IBM T Series is specifically designed to enhance the passenger experience.

The T Series floor standing kiosk offers so much. The kiosk integrates bagtag printer, full page passport reader and barcode scanner. It is ergonomically designed to ensure

- easy use of the magnetic stripe card reader,
- simple access to the full page passport reader,
- intuitive barcode capture,
- and efficient boarding pass and bagtag retrieval.

This sleek model goes the extra step by providing flexibility for optional devices. The T Series kiosk can incorporate larger screens for both the touchscreen and the overhead display. The generous shelf area and floating display can accommodate other devices including:

- Chip and PIN device
- RFID/NFC reader
- Fingerprint scanner
- Accessibility keypad and headset jack for visually impaired passengers

Designed to meet your self-service kiosk needs today and tomorrow – for check-in, self tagging, ancillary services and ticketing.



With more functionality in the base design and great flexibility, this is *the* travel kiosk to buy.





Features and Options

Standard components

- Core i5 520M 2.4 GHz PC with 250 GB hard drive, 2 GB memory
- 17" LCD with infrared touchscreen
- Magnetic stripe 3-track dip card reader (smart card option available)
- Thermal 8" wide printer with low paper and out of paper sensors (8" roll prints over 4500 standard boarding passes)
- Audio amplifier & speaker
- Intel AMT 6.0 support for out-of-band system access and troubleshooting
- Grey powder coated steel enclosure with darker grey plastic doors and bezel

Software platform included

- Windows XP Pro SP3 operating system
- IBM CUSS platform - fully compliant with the current CUSS standard
- IBM NetCDS secure browser
- IBM CDS integrated local diagnostics and configuration utility

Optional components

- Memory - up to 8 GB
- Barcode scanner (scans 1D and 2D barcodes)
- Full page passport scanner with optional barcode scanning and optional e-passport interface capability
- Half page insert passport reader (OCR only)
- Single or dual bagtag printer supporting either roll fed or fanfold stock (dual fanfold stacks can print 1000 bagtags)
- RFID/NFC reader
- Baseplate
- Overhead LCD signage in various sizes starting at 22"
- Chip & PIN payment device
- Integrated keypad and headset jack plug-in with volume control for visually impaired passengers
- Biometric devices
- Custom painted steel enclosure

Optional Software

- Windows 7 operating system
- IBM Kiosk Manager
- IBM Common Launch Application

For More Information...

For further information on IBM Self-service Solutions, please visit

www.CustomerFacingSolutions.com

or send an email to eaccess@ca.ibm.com



© International Business Machines Corporation 2011

IBM Canada Ltd.
3600 Steeles Avenue East
Markham, Ontario
Canada L3R 9Z7

Printed in Canada

March 2011.
All Rights Reserved

P25923

