

NCR TouchPort II

Interested in deploying the airline standard for self-service check-in?

YES

The Only Solution You Need

Bringing together powerful performance with advanced hardware technologies and multimedia-rich integration, the TouchPort II delivers the innovative design, durability, and dependability your airline operation demands. Delivered in a sleek, modular and intuitive package, the NCR TouchPort II takes your airline check-in program to new heights.

- **Minimize footprint**

An "All-in-One" module, the touch screen, printer, components, and peripherals are all tightly integrated into one compact and stable footprint to optimize limited airport real estate.

- **Complement your environment**

The TouchPort II blends into various configurations (ticket counters, walls, podiums, island set-ups, tabletops) for total environmental adaptability and to respond to changing operational needs.

- **Support your unique operation**

Completely customizable, the NCR TouchPort II includes different component-configurations including a barcode imager, passport reader, and various multimedia options to match your individual airline requirements.

- **Simplify serviceability**

Cable interconnects and mounting systems make the upkeep quick and effortless. Each NCR TouchPort weighs ~50 pounds (without paper loaded) to ensure ease of handling and maintenance. One service technician can easily install or swap the kiosk independently, reducing overall labor and deployment costs.



For more information, visit www.ncr.com,
or email travel@ncr.com.

Key Features

- 15" resistive or 17" surface acoustic wave (SAW) touch technologies
- "Dip" style magnetic card reader
- Prints over 2,500 ATB-sized documents
- 1D and 2D front access barcode imager
- Built-in system support
- Snap and go installation

Why NCR?

With over 120 years of experience, NCR is a leading global provider of assisted- and self-service solutions. We help our travel clients around the world improve their customer interactions, implement change quickly and proactively and transform their businesses to become leaders and change agents. We can help you too.

Technical Specifications

PROCESSOR

- 2.0 GHz Intel® Celeron® Processor
- 2.8 GHz P4 Intel® Pentium® 4 Processor

MEMORY

- 512 MB
- 1.0 GB
- 2.0 GB

HARD DISK DRIVE

- 80 GB

TOUCH SCREEN DISPLAYS

- 15" Display Uses Resistive Touch Technology
- 17" Display Uses Surface Acoustic Wave (SAW) Touch Technology

PRINTING CAPABILITIES AND INTEGRATED READERS

- "Dip" Style Magnetic Stripe Card Reader (MSR)
- Barcode Imager and Reader (Supports 1D and 2D Barcode Symbolologies)
- 8" Wide-format Thermal Printer

OPERATING SYSTEMS

- Microsoft XP Professional

LOCKS

- Master Keying by Best Lock Systems

COLORS

- Fascia Colors Customer Specific

DIMENSIONS

- 15" Display Compact Modular without Passport Reader (W x D x H): 15.5" x 14" x 16"
- 15" Display Compact Modular with Passport Reader (W x D x H): 15.5" x 14" x 17.5"
- 17" Display Compact Modular without Passport Reader (W x D x H): 15.5" x 14" x 17.5"
- 17" Display Compact Modular with Passport Reader (W x D x H): 15.5" x 14" x 18.6"

OPTIONAL FEATURES

- Rear Enclosure
- Power Cord (Standard North American 6ft or 10ft.)



NCR TouchPort II

NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions, and operations described herein may not be marketed by NCR in all parts of the world. Consult your NCR representative or NCR office for the latest information.

All brand and product names appearing in this document are trademarks, registered trademarks, or service marks of their respective holders.

© 2008 NCR Corporation Patents Pending

EB5815-0808

www.ncr.com