

I AM NCR TOUCHPORT™ 70



Tomorrow's technological advancements are here today

The NCR TouchPort 70 is our most advanced hardware check-in solution to date, supporting today's critical standards for technology and transforming the way more people check in. Engineered with next-generation architecture and mission-critical components, the NCR TouchPort 70 is fundamental to the success of any fast-moving operation, including airlines, cruise lines and car rental agencies.

Maximize real estate

An "all-in-one" module, the touchscreen, printer, components and peripherals are all tightly integrated into one compact and stable footprint to sustain limited airport real estate.

Customize your design

The NCR TouchPort 70 blends into various configurations (ticket counters, walls, free-standing podiums, island set-ups, tabletops) for total environmental adaptability and to respond to changing operational needs.

Extend marketing capabilities

With the integration of NCR's two-sided thermal (2ST®) technology, you can implement new revenue streams while conserving precious consumables. NCR's 2ST technology extends the ability for coupons, advertisements and targeted marketing opportunities to be printed on the back of travel documents.

Increase throughput

The superior speed and performance of the Intel® Core™ 2 Duo processor reduces average transaction times and contributes to an even more convenient self-service experience.

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



Why NCR?

NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables more than 300 million transactions daily across the retail, financial, travel, hospitality, telecom and technology industries. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Duluth, Georgia with over 26,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries.

Support mobile applications

The NCR TouchPort 70 reads an array of barcodes, including those on mobile devices and Driver's Licenses to fulfill a broad range of needs.

Next-Generation technology

The NCR TouchPort 70 supports the integration of ePassport reading to deliver tomorrow's robust technological advancements today in a flawless fit without requiring future changes to the actual hardware.

Key Features

- Hardware and middleware platform conform to current International Air Transport Association (IATA)—Common Use Self-Service (CUSS) standards
- Supports credit card transactions for purchases and upgrades made outside the reservation
- Omni-directional barcode imager and reader
- Fits within envelope of TouchPort predecessors for seamless retrofitting
- Flexible installations with counter-top design or optional free-standing podium
- Dual overhead display

Technical Specifications

PROCESSOR

- Intel Core 2 Duo processor

MEMORY

- 1GB RAM

HARD DISK DRIVE

- 160GB

TOUCHSCREEN

- 15" display with Surface Acoustic Wave (SAW) or resistive touch technology
- 17" SAW touch technology

PRINTING CAPABILITIES AND INTEGRATED READERS

- Dip-style 3-track card reader with smartcard reader
- Camera-based Barcode Imager (Reads 1D and 2D Barcodes)
- Two-sided thermal (2ST™) printer

OPERATING SYSTEMS

- Microsoft® XP Professional

LOCKS

- Austin lock
- Master keying by Best Lock Systems

COLORS

- Customer-specified fascia colors

DIMENSIONS

- 15" display compact modular without passport reader (W D H): 15.5" x 14" x 16"
- 15" display compact modular with passport reader (W D H): 15.5" x 14" x 17.5"
- 17" display compact modular without passport reader (W D 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"

CONNECTIVITY

- External ports (rear-facing): 1 serial, 1 USB 2.0, 1 RJ-45, 1 audio (line out)
- Support for USB wireless adapter (adapter not included) via USB port
- External ADA-compliant audio jack (front-facing)
- Support for bag tag or ATB printer via rear-facing serial COMM port
- Rear audio jack
- Support for second independent display (via rear-facing VGA port)

OPTIONAL (AT TIME OF MANUFACTURE)

- Additional RAM (up to 4GB)
- Rear enclosure for 15" and 17" displays
- Swipe passport reader (with or without ATB reader)
- ePassport reader

NCR TOUCHPORT 70 PEDESTAL(FREE-STANDING SOLUTION) OPTIONAL FEATURES:

- Bag tag printer
- Flatbed full-page passport reader
- Card encoder (MSR)
- Mount for encrypted pin pads
- Dual display mount (15", 17", 19") VESA compliant
- UPS (110v or 220v options)
- Available for order and shipment with the TouchPort 70 base unit or separately

DIMENSIONS (W X D X H)

- 40" x 40" x 65"

WEIGHT

- NCR TouchPort 70 17" display: 58.4lbs 15" display: 54.8lbs
- NCR Pedestal only: 202.6lbs
- NCR TouchPort 70 Pedestal: 261lbs

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.

TOUCHPORT™ 70

Price sheet

Standard Product	List Price	Extended Discounted Price
TouchPort 70 Self-Service Device – 17" Display <ul style="list-style-type: none"> • 17" display w/Resistive or SAW touch screen • Swipe Passport Reader • Core 2 Duo Processor • 2 GB RAM • 80 GB SATA HDD • 2ST printer – wide format thermal • Dip style 3 track magnetic card reader • Imager (barcode reader) • External (rear facing) ports: 1 serial, 1 USB 2.0, 1 RJ 45, audio (line out) • Support for USB wireless adapter (does not include adapter) via USB port • 10/100/1000 NIC • Integral Autoswitching Power Supply • Docking Plate • Windows XP Professional • Universal Floor Pedestal • Handset Phone • Brochure Rack • Secondary Display with integrated camera 		
TouchPort 70 Options	List Price	Extended Discounted Price
Card Dispenser for Key Encoded Cards		
Maintenance- Onsite		Annual Cost per unit
Extended 1 year warranty to onsite services. Principal Period of Maintenance (PPM) 7X12 (8am-8pm), SLA 24HR Resolve *		

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.