

WINCOR NIXDORF ProCash 2150xe

Automated Teller Machine



*Advanced function, through the
wall ATM for outdoors and lobbies*

FEATURES INCLUDE:

- Rearload system, through-the-wall installation
- Compact size
- Standard PC with Pentium IV
- Output of bundles of up to 60 notes
- LCD sunlight display (12.1") with autoscaling function
- Climate control unit for installation outdoors
- EMV 2000-certified
- Optical indicators at all input and output modules

Options:

- custom colors
- labeling in Braille
- energy-saving function

Available with:

- Automated bulk cash and check deposit
- CCDM (Cash/Check Deposit Module)

The ProCash 2150xe offers a wide range of services and ensures discretion for customers during use. The main control panel elements are made of stainless steel, which provides protection against damage through vandalism.

In addition to its basic functions of dispensing cash and displaying information, the ProCash 2150xe can be extended to meet a financial institution's specific requirements.

- Load/unload electronic purse
- Print receipts or other documents with a full-graphics printer
- Issue tickets or vouchers from versatile cassettes
- Audio systems (loudspeakers/headset)

Powered by:



Phone: (800)572-1416 Ext. 102

Fax: (610)924-0317

Email: mike.everhart@bardbusiness.com

WINCOR NIXDORF ProCash 2150xe

TECHNICAL DATA

SYSTEM CONTROL

Standard PC

DISPLAY

The various VGA, SVGA and XGA resolutions can be implemented on a single display due to the autoscaling function.

- 12.1" TFT LCD
- 15" TFT LCD

OPTIONS

- Touch screen
- Privacy display filter
- Sunlight readable screen

KEYBOARD

- 8 stainless steel softkeys
- Numeric keypad including 4 function keys

KEYBOARD OPTIONS

- Encrypting PIN pad (EPP)
- Encryption/decryption module (EDM)
- Keyboard privacy screen
- Alphanumeric keyboard
- Labeling in Braille

ELECTRONIC PURSE

- Loading and unloading of electronic purses (transaction module for the German GeldKarte)

CARD HANDLING

- Hybrid card reader (motorized)
- EMV 2000-certified
- Tamperproof card slot
- Card retained if not removed, returned in case of power failure

CARD HANDLING OPTIONS

- DIP reader
- DIP hybrid reader
- CIM 86 and/or MM preparation
- Different card retract boxes

CASH DISPENSING

- 1 to 4 cassettes (sealable as standard)
- Max. filling height per cassette: 310 mm/12,20 in.
- Single reject/bundle retract, storage in separate compartments

CASH DISPENSING OPTIONS

- Cassette with lock
- Cassette with low cash sensor
- Cassette pre-setting

SECURITY

SAFES

- UL 291 Level 1
- CEN III / VdS /CNPP
- CEN IV / VdS /LGAI
- INSTA 612

SECURITY OPTIONS

- Intruder alarm system
- Portrait camera
- Uninterruptible power supply

OPTIONS

PRINTERS

- Receipt printer (dot matrix or thermal)
- Journal printer (dot matrix or thermal)
- Statement printer (dot matrix or thermal)

PASSBOOK PROCESSING

- Passbooks with a vertical fold
- Reading (ZeKoSa) and page-turn function, last line finding
- Optional retract and/or collector box for passbooks or loose sheets

BARCODE READER

- Scanning and processing barcodes in various formats

ENVELOPE DEPOSIT

- Integrated envelope dispenser
- Single line printing of transaction data
- Capacity: up to 200 or 300 envelopes, depending on the deposit box, special security box as an option

CASH/CHECK DEPOSIT MODULE

- Cash Deposits
 - 1 or 2 cash cassettes each with a capacity of 2000 bills
 - Number of bills per bundle: 50
 - Separate compartment for counterfeit bills
- Check Processing
 - Scanning module for check bundle
 - 1 or 2 check cassettes each with a capacity of 2000 checks
 - Number of checks per bundle: 50

MISCELLANEOUS

- Lighted logo area
- Info panel for card symbols
- Loud speakers and/or headset
- Climate control unit (heating)
- NCR 5x85-compatible control panel

OPERATING SYSTEM

- Windows NT
- Windows XP

APPLICATION SOFTWARE

- ProClassic
- IBM 473x/PBM Emulation
- NDC (NCR Direct Connect)
- DDC (Diebold Direct Connect)

POWER SUPPLY

110 - 120V~/220 - 240V~, 50-60 Hz

ENVIRONMENTAL

- Without climate control unit:
 - Temperature: +5°C to +40°C
- With climate control unit:
 - Temperature: -40° C to + 55° C (control panel)
- Relative humidity: 5% to 85%