WINCOR NIXDORF

ProPrint 2000

Multifunction customer information and statement printer

Monofunctional or multifunctional

Small footprint

Upgradable with scanner sidecar

Ergonomic design



Various display sizes

Thermal or dot matrix printer

Open hardware and software architectures

/ Project-specific solutions











ProPrint 2000

Multifunction customer information and statement printer

Technical Data

DISPLAY

- **12.1**"
- **15**"
- **17**"
- Touchscreen or softkeys (stainless steel, Braille)
- Autoscaling
- Sunlight

KEYBOARD

- Stainless-steel keyboards:
 - EPP
 - PIN pad
 - Alpha keyboard + trackball
- Combo keyboard (alpha keyboard + EPP)
- Multi keyboard (alpha keyboard + trackball + EPP)
- PIN shield (ZKA-/VISA-compliant)

CARD HANDLING

- Motorized hybrid card reader
- DIP hybrid card reader
- Card return after power failure
- Contactless reading method

PRINTER

- Thermal or dot matrix technology
- One or two paper trays
- Paper cutter

- Document output: bundle (max. 10 documents) with retract function
- Ticket printer

USER GUIDANCE

Optical indicators at all input/output modules

OPTIONS

- Camera
- Telephone handset
- Barcode scanner
- Customizable color scheme
 - Single color
 - Multiple colors
- RAL colors
- Special colors
- Pull-out paper compartments
- Other options on request

DOCUMENT SCANNER (AS UPGRADE IN SIDECAR)

- Money transfer form scanner
- Recognition software for typescript and handwritten block capitals
- Check scanner
 - MICR reading
- Front and back scanning
- Printing function (endorsement)

AUDIO

- Stereo loudspeakers
- Headset jack

OPERATING SYSTEM

■ Windows XP

SYSTEM CONTROL

Standard PC (Celeron or Pentium)

CONNECTION OPTIONS

- Ethernet LAN onboard
- Fthernet LAN card
- Token Ring LAN card
- X.25 WAN card
- ISDN card

POWER SUPPLY

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

ENVIRONMENTAL CONDITIONS

Temperature range:

+5° C to +35° C

Relative humidity:

5% to 85%

INSTALLATION

- Indoors
- Frontload
- Free-standing
- Niche installation

APPROVALS

