# HighPrint 4920



## Multifunctional document and passbook printer

#### Ideal for banks and agencies,

HighPrint 4920 carries on the successful HighPrint offering by providing customers with process efficiency and ease of use experience. Being compact, durable and environmentally friendly, HighPrint 4920 is the ideal choice.

Superior print quality and speed is achieved with the new 2.3kHz, 24-pin printhead, plus accurate print positioning and high print resolution. Delivers fast transaction speed with quick prints up to 575cps.

Auto alignment of document and passbook enhances ease of use by allowing any-position paper insertion and ensure print jobs are printed right all the time. It speeds up transaction time and enhances efficiency.

Flexible system integration caters to various business requirements with a wide range of standard connectors and emulations. Additional options for I/O interface expansion board.

#### Low operation cost and reliability

are achieved with long life and easy-to-replace print head, the same ribbon cartridges as HighPrint 4915xe and low power consumption. The innovative print module construction ensures easy maintenance.

Stylish and small footprint design easily fits into office with limited space. Available colors are grey and black.

Further extensions optional available. LC display operator panel, magnetic stripe read and write unit (MSR R/W) for passbook processing and magnetic ink character recognition device (MICR /R) for check processing.





#### Services

Wincor Nixdorf's fast, professional manufacturer service is available as an option for the HighPrint 4920 as part of the complete solution offer.

Tailored services ensure in-time consumable supply and enable the highest possible system availability worldwide.

#### **Consulting and Integration**

Wincor Nixdorf offers a fast and optimal business implementation from analysis and concept design through to optimal deployment and integration in individual customer scenarios. In Professional Services from Wincor Nixdorf you find an ideal partner for implementing your retail banking process and IT strategy.

Published by

Wincor Nixdorf International GmbH

Heinz-Nixdorf-Ring 1 33106 Paderborn Germany

Phone: +49 (0) 52 51 / 6 93-30 +49 (0) 52 51 / 6 93-77 30 info@wincor-nixdorf.com www.wincor-nixdorf.com

© Wincor Nixdorf International GmbH

Printed in Germany, May 2013









#### TECHNICAL DATA

#### **Printer type**

Multifunction 24-pin flatbed printer

#### **Housing color**

· Light grey or black

#### Printing method

• Serial, bidirectional logic-seeking

#### **Print head**

- 24-nin, 2.3 kHz
- Noise-optimized arrangement
- 500 million dots service life
- Easy replacement

#### Ribbon

- Fabric ribbon cartridge, black
- Service life in draft characters:
- 10 million (standard)
- 16 million (available separately)

#### Character matrix

hor. x vert. · Letter quality LQ 36 x 24 Draft quality DQ 12 x 24 8 x 24

 Very High Speed Draft VHSD Graphic resolution (dpi) 360 x 180

### Printing speed (10 cpi)

VHSD 575 cps DO 383 cps • LQ 128 cps OCR A/B 185 cps

#### **Printing widths**

 10 cpi 94 characters ■ 12 cpi 112 characters 15 cpi 141 characters

#### **Character pitches**

#### **Emulation-dependent**

• 10, 12, 15, 16.6, 17.1, 20 cpi and proportional font

### Line pitches

- 6 and 8 lpi, switchable
- Additional 1/180 inch increments

 VHSD, DQ, LQ (Sans Serif, Roman), OCR A/B, Barcode 39, 2 /5 interleaved

#### **Print attributes**

Bold, italics, underlined, elongated print sub/superscript

#### **Character sets**

- IBM PC2 CP437
- ISO 8859-2/-5/-7/-8/-9
- Furthers available on CD-ROM

#### **Paper formats**

■ Length 66 - 350 mm • Width 65 - 245 mm

#### Multiply forms

Original + 6 copies (NCR forms)

#### **Passbooks**

- Vertical and horizontal stitched types
- Thickness up to 2.6 mm, book opened

#### Interfaces

• Onboard: 1 x RS232; 1 x USB

• Optional: Centronics & 2<sup>nd</sup> RS232 or 2<sup>nd</sup> RS232 & 2<sup>nd</sup> USB

#### Input buffer

■ 128 KB

#### **Emulations**

- Epson ESC/P (ND90, 4904/4905/4915)
- IBM 4722/9068 and PP XL24
- Olivetti PR40/PR50/PR2
- Unisvs EFPxx/EFxx
- NCR 5023
- OKI

#### Supply voltage and power consumption

AC 50/60 Hz 110-120V 200-240V Standby 2.8W 3.5W Printing 60W 61W

#### **Environmental conditions (EN60721-3-3)** Operational (3k3)

■ Temperature: +5°C to 40°C +41°F to +104°F Humidity: 5% to 85%

#### Printing noise (EN27779)

Standby: 0 dB (A) Operational LQ: 55 dB(A) = L<sub>PA</sub>

### **Options**

- LC display with 2 x 16 characters
- MSR R/W for passbook processing
- MICR /R for check processing

#### **Diagnostics functions**

- Self-test (while switch on)
- Test printout
- Hex dump
- MSR test (and cleaning function)
- MICR test

#### Attachment

• CD with drivers and manuals: operation, programming, paper specification, tools for configuration, firmware, code pages

### Standard compliance

• IEC 60950-1, EN 60950-1, EN 55022 Class B. EN 55024. EN 60721-3-3. EN 61000-3-2, EN 61000-3-3, FCC, CFR47, part 15, subpart B, Class A, UL 60950-1, GB 25956, GB 4943, GB 9254, GB 17625.1, IS 13252: 2010

#### Dimensions and weight

6.69 in ■ Height: 172 mm Width: 380 mm 14.96 in • Depth: 340 mm 13.39 in ■ Weight: < 11 kg

#### Mean Time Between Failures (MTBF)

->10,000 hours