

To order or for more information:

Tel: 1-800-666-2980
E-mail: info@unilinkinc.com
Web: www.unilinkinc.com

Unisys e-@ction Slip/Validation/ Receipt Printer





The Unisys e-@ction Slip, Validation, and Receipt Printer (EFP 9800) Series is designed for maximum flexibility and performance at the lowest possible cost.

Benefits and Capabilities

- ▶ Small footprint
- ▶ High performance printing
- ▶ Receipt with journal reel
- ▶ Document validation
- ▶ Check/slip printing
- ▶Optional MICR reader
- ▶ Serial or parallel port models
- ▶Flash memory
- ▶ Resident emulations

The Slip, Validation, and Receipt printers are highly functional additions to the Unisys family of payment peripherals. They are designed to print high speed receipts, slips, checks, other documents and validate documents while recording transactions.

The Slip, Validation, and Receipt printers are part of the overall Unisys solution for financial institutions and other organizations requiring high quality, specialized printing.

Simply Reliable

No preventative maintenance is required for the EFP 9800 Series during regular work cycles. Its simple design minimizes moving parts, providing unmatched reliability and reduced service costs.

For more information, contact



To order or for more information:

Tel: 1-800-666-2980

E-mail: <u>info@unilinkinc.com</u>
Web: www.unilinkinc.com

Premier Technology

The EFP 9800 Series ability to read MICR and print the check and journal in one small footprint make this printer truly unique. A world of possibilities open to a market that previously could not afford the stand-alone MICR reader option. With the EFP 9800 standard MICR reader a whole new standard is being set for station printers.

Slip/Validation/Receipt Printer Technical Product Specifications

Print Technology Bi-directional, logic seeking, 9-pin impact print technology

Print Speed 290 lines per minute (up to 4.8LPS and up to 260 CPS) at 40 columns print speed

Print Columns From 24 to 66 columns (42 columns standard)(emulation dependent)

Print Density Variable horizontal density from 10 to 23 cpi(emulation dependent)

Standard Features Flash memory

4 KB buffer Journal/rewind Cover open switch

Paper and document sensors

Easily installed 1 or 2 ply paper roll with "clamshell" design

Snap-in high-quality re-inking ribbon cartridge (black or purple: 5 M characters average)

External, autoranging power supply LED status indicators and power switch

Emulations Resident Epson ESC/POS, NCR 5021 (serial only), IPI Pro Printer, DH 4700 and extended Unisys EF 4270 emulations

Validation Up to 16 lines of validation (emulation dependent)

Character Sets Resident Multinational character sets: U.S., U.K., French, Italian, German, Spanish, Danish I/II, Swedish,

Norwegian, Hebrew and Japanese (emulation dependent)

Bar Codes Supported UPC-A, UPC-E, code 39, code 128, EAN\JAN 8 and EAN\Jan 13, interleaved 2 of 5 and codabar

Forms Ability to handle 3 part forms plus receipt and journal

Options E-13B/CMC-7 switch selectable MICR reader

Serial (EFP 984x) or IEEE 1284 parallel port (EFP 985x)

(communications cables ordered separately)

Dimensions Width: 165 mm (6.5 in.)

Depth: 254 mm (10.0 in.) Height: 165 mm (6.5 in.) Weight: 3.7 kg (7.5 lbs.)

Power Voltage: 100-240 VAC @ 50/60 Hz (line cords ordered separately)

Noise Level 63 dbA

Certifications UL 1950, CSA, IEC 950

EN60950, EN55022 (CE class B)

FCC Part 15 Class A

Services Warranty: 12 months

Service: Unisys Global Network Services

Maintenance: No preventive maintenance required

Consumables Contact UniLink at 1-800-666-2980

Specifications are subject to change without

notice

Unisys is a registered trademark and e-@ction

is a trademark of Unisys Corporation.
All other brand names and product names are

acknowledged to be the service marks, trademarks or registered trademarks of their

respective holders.
© 2000 Unisys Corporation

S