

POWERFUL, DURABLE & VERSATILE



Model 7400 *Receipt/Journal/Validation Printer*

Model 7400 *proven reliability*

A powerful printer with proven reliability and versatility for

Features

- Durable, impact dot matrix receipt/journal printer with multiline validation
- 40 or 80 columns of print on one or two-ply paper (single-platen)
- Side-by-side receipt and journal in a variety of print columns including 40/40 (split-platen)
- Up to 40 lines of validation on checks or slips (6 inch width maximum)
- Selectable bar code printing for codes UPC-A, Interleaved 2 of 5, Code 39 and Code 128
- Up to 3.4 lines per second print speed (40 column)
- International character fonts
- Printer setup stored in EEPROM – switch selectable
- Take-up handler for the journal copy
- Pearl white color
- Cash drawer activation port

Options

- Charcoal gray color
- Interface cables
- Automatic receipt cutter – full or tab cut for single-ply paper only
- Dual cash drawer activation port
- Custom programmable EPROM
- Time/date calendar/battery back-up – Y2K compliant
- Locking journal case

Check Validation



Check Writing



POS System



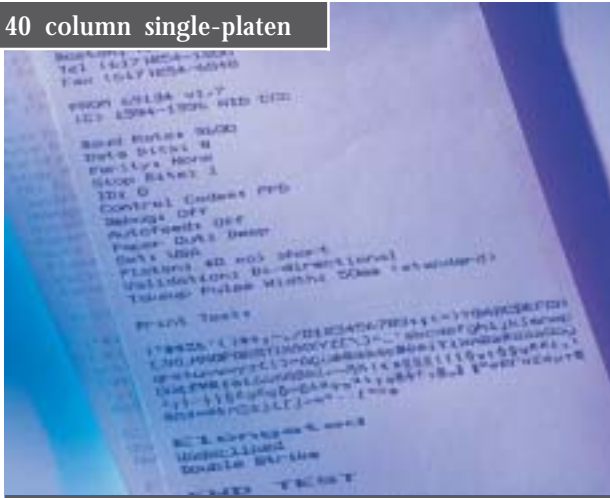
POS Operating System

A Westrex system with the Model 7400 receipt printer is shown. Westrex systems provide fast and efficient front-end POS for touchscreen, PC and Unix-based systems. All systems have a modular design for flexibility to configure any system using only the peripherals needed. Westrex works closely with every customer to analyze each application and provide the best hardware solution.

Model 7400

receipt/journal/validation printing.

40 column single-platen



3.5 inch single or two-ply paper, 12 cpi normal

3.5"



Check Writing: The 7400 prints any or all areas of a check including payee, amount, date and memo. Check writing reduces errors on the checks and speeds up the transaction time. Available in 80 column single-platen or 40/40 column split-platen only.

40/40 column split-platen



2.25/2.25 inch single-ply paper, 20.5 cpi normal

2.25"



Check Validation: The 7400 prints up to 40 lines of validation. Five lines of check validation printed in accordance with Federal Regulations is shown.

80 column single-platen



4.5 inch single or two-ply paper, 18.5 cpi normal

4.5"



Select your printer "type"

Choose from a variety of print combinations. 40 or 80 column single-platen versions may use either single or two-ply paper. The 40 column format prints on 3.5 inch wide paper. The 80 column format prints on 4.5 inch wide paper.

Split-platen provides side-by-side receipt and journal on single-ply paper. Split-platen offers a variety of print column combinations—40/40, 38/38, 32/32 or 24/24 on 2.25 inch wide paper, and 40/20 on 3 inch wide receipt paper and 1.5 inch wide journal paper. Split-platen printing saves paper on the journal copy by only recording the transaction information. Character sizes range from 6 to 20.5 characters per inch (cpi).

Validation

Print up to forty (40) lines of validation on checks, credit card slips and other forms with a six (6) inch width maximum. Multipart forms can be printed up to three-ply with a maximum thickness of 0.25mm.

Print up to nine (9) lines of validation on forms wider than six (6) inches. The validation prints across six (6) inches on the bottom of the form.

Bar Codes

Print selectable bar codes with the 7400 printer. Available bar codes are UPC-A, Interleaved 2 of 5, Code 39 and Code 128.

Custom Programming Option

Inexpensive custom programming is available. Consult Westrex for programmable EPROMs.

Specifications

Printing Characteristics

- Speed
 - Up to 3.4 lines/second
- Method
 - Bidirectional
- Type
 - 9-needle impact dot matrix
- Paper feed
 - Friction roller
- Number of columns
 - 40 or 80
- Single-platen
 - 40 receipt/40 journal
- Split-platen
 - 40 receipt/20 journal
 - 38 receipt/38 journal
 - 32 receipt/32 journal
 - 24 receipt/24 journal
- Line spacing
 - 6 lines/inch standard
 - 8 lines/inch optional
- Character set
 - Full 96 character ASCII
- Selectable bar codes
 - UPC-A, Interleaved 2 of 5, Code 39, Code 128
- Buffer
 - 8K standard

Interfaces

- Serial
 - RS-232; DB-25F connector
 - Baud rate: 110, 150, 300, 600, 1200, 2400, 4800, 9600
- Parallel
 - 36 pin Centronics connector

Electronic Characteristics

- Programming
 - EPROM
- Setup
 - EEPROM

Physical Characteristics

- Dimensions (W x D x H)
 - 235mm x 349mm x 142mm (9.25" x 13.75" x 5.6")
- Weight
 - 15 lbs. approximately

Environmental

- Temperature
 - 0°C to 40°C (32°F to 104°F) operating
 - -20°C to 60°C (-4°F to 140°F) storage
- Relative humidity (noncondensing)
 - 20% to 80% operating
 - 5% to 95% storage

Power Requirements

- Input voltage
 - 120/240 VAC switch selectable
- Frequency
 - 50/60 Hz
- Power
 - 96 watts

Paper

- Single-platen width
 - 89mm (3.5 inch) one or two-ply roll
 - 114mm (4.5 inch) one or two-ply roll
- Split-platen width
 - 76mm (3 inch) one-ply roll
 - 57mm (2.25 inch) one-ply roll
 - 38mm (1.5 inch) one-ply roll
 - Consult factory for additional specs

Slip validation

- Number of copies
 - Up to three
- Maximum thickness
 - 0.25mm
- Maximum width
 - 152.4mm (6 inches)

Ribbon

- Cartridge
 - Continuous ribbon, purple or black

Reliability

- Mechanism life
 - 10 million lines
- Printhead life
 - 200 million characters
- Ribbon life
 - 6 million characters

Certifications

- FCC
- ETL (UL 1950)
- Time/date Y2K compliant