

- Versatile two station printer combining thermal receipt / label and impact slip technologies
- Cost effective, fully capable POS printer
- Prints high quality thermal receipts or labels at up to 16.7 lines per second
- Small footprint occupying minimal counter space
- Impact slip station for the printing or validation of cheques, credit card forms, restaurant slips and other multi-part documents
- Flexible dual interface option for multiple system configuration

Typical Applications

Pharmacy Printer

Unique compact printer able to simultaneously print labels and prescriptions

POS Printer

Label / Slip Tracking

The SCP700 can be used in any environment where slips and / or labels need to be printed for product tracking – technical warranty departments etc.

SCP700

Stand Alone Printer Unit













SCP700 Printer Specifications

Standard Interface	RS232C (D-Sub 9pin)	
Support Interfaces	Customer Display, Dual Cash Drawer Driver	
Optional Additional Interface	RS232C (D-Sub 25 pin) or Centronics Parallel	
Power Requirement	24V DC / 2A, Connector Type TCS7960 53-2010 (HOSIDEN)	
Agency Approval	UL, C-UL, FCC Class A, TÜV, CE	
Dimensions / Weight	182 (W) x 270 (D) x 194 (H) mm, 3.5Kg	
Operating Environment	5°C to 35°C, 25% to 85% RH (w/o condensation)	
SLIP PRINTER - see SP298		
THERMAL RECEIPT / LABEL PRINTER:		

THERMAL RECEIPT / LABEL PRINTER:		
Command Emulation	Star Mode, EPSON™ TM-T85	
Bar Code	UPC-A/E, EAN, ITF, CODE39, CODE128, CODABAR (NW7)	
Print Method	Direct Linear Thermal	
Print Head	Linear Thermal Head	
Horizontal Dot Pitch	8 Dots / mm (203 dpi)	
Vertical Dot Pitch	8 Dots / mm (203 dpi)	
Print Speed	16.7 lines / sec. (50 / sec.)	
Number of Columns	48 (12 x 12 font), Font A 64 (9 x 24 font) (EPSON™ TM-T85 Mode only), Font B	

Number of Dots / Line	576 Dots	
Font, Character Size	12 x 24 / 8 x 24	
Printable Width	72mm	
Paper Width	80mm	
Paper Diameter	85mm	
Paper Thickness	0.06 to 0.85mm	
Core Diameter	Inner 12mm ± 1 / Outer 17mm ± 1	
Paper Feed Method	Stepping Motor	
Paper Feed Speed	50mm / sec.	
Sensor	Paper Out, Near End (3 Adjustable Positions)	
Autocutter Type	Full or Partial Cut	
Reliability	10 million lines MCBF 38 million lines Calculated Real Time MCBF	
Print Head Life	50km	
Autocutter MCBF (Guillotine)	300,000 cuts (Full or Partial Cut) Label Version Full Cut only	
Interface Card (optional)		
IFBD-D Connector Type IFBD-C Connector Type	RS232C D-Sub 25 Pin Centronics Parallel Amphenol Type 36 Pin Connector	