















The SP298 is a serial dot matrix impact slip printer. Ideal for check validation, check franking, restaurant hard check and document printing, the SP298 has been designed to fill a strong requirement from existing markets and customers. Unlike many existing slip printers. the Star Micronics SP298 slip printer is designed for user friendly operation. It features AutoSide Loading, making document loading quick, easy and reliable. The SP298 employs a 9-pin serial impact print head, top and bottom form sensors, easy ribbon loading and stepping motor paper feed for reliable paper handling, graphics and bar code capabilities.

SP298 SMALL SLIP PRINTER

Principal Characteristics

Serial impact dot matrix printer

Printing on pre-printing and non-pre-printed forms is ideal. Using impact technology, multi-part printing is possible (original+2copies)

Automatic top of form alignment

Upon paper insertion, top of form is automatically detected.

✓ Graphics capable printing

Since this printer is equipped with a 9-pin head and a stepping motor for paper-feeding, it is capable of versatile printing, such as graphic printing, reversion of white and black, and page-revolving printing.

✓ AutoSide Loading

The printer features paper AutoSide Loading making document loading quick, easy and reliable. The user can simply introduce a form into the side of the station and the printer performs automatic document clamping, instant top of form alignment, fast printing and selectable forward or reverse document eject.

****≰Command compatibility

The Printer emulates the EPSON TM-295 command set. The TM-295 emulation is based on ESC/POS.

Check printing (Page mode)

Printing onto laterally-long forms, in edition to vertically-long ones, is possible by regarding a check as one page and conducting 0°, 90°, 180°, and 270° rotation of each page (Page mode). In the Star mode, checks are printed quickly, due to bi-directional printing mode.

₩Dual Cash drower driver

The printer is equipped with 2 circuits to drive external devices, such as a cash drawer.

採External power supply (Optional)

A switching-type universal power supply is available.

■SP298 Specifications

Drint Mothod (Hood)

Print Method (Head)		9-Pin Serial Impact Matrix
Print Direction		Bi-Directional
Print Speed		3.1Lines/sec
Print	Font	7×9(Half)/5×9
	Number of Column	42(16.9CPI)/35(14.1CPI)
	Character Size (mm)	1.2(W)×2.42(H)/1.5(W)×2.42(H)
	Print Position	5.1mm from Right
		20mm from TOP
		14mm from Bottom
	Сору	Original+2Copies
Paper	Size(mm)	$80(W) \times 80(L) \sim 182(W) \times 257(L)$
	Paper Thickness	0.09 to 0.2mm(Max,0.2mm for one ply paper)
	Paper Binding	Top Left Side
Ink Ribbon	Ribbon Type	Ribbon Cassette
	Ribbon Life	Purple 2-2Million Characters
		Black 1.2 Million Characters
Interface		RS232C(D-sub25)
Buffer		512or35bytes
Power Supply		24VDC
Operating Conditions		5℃~40℃,10%~80%RH
Storage Conditions		-20℃~60℃,5%~90%RH
Reliability	MCBF	2,5Million Lines
	Print Head	70Million Characters
Dimensions (mm)		180(W)×190(D)×138(H)

All features and specifications are subject to change without notice.

External dimensions



■Option

Ribbon Cassette (RC-200P)



Power supply (PS-48)





TEL: 2799-6682 FAX: 2798-5050



Issued to Star Micronics co Ltd