

Panel Printer

SPP-100

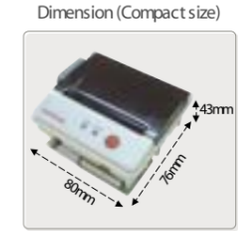
Just Some of applications

Medical Analyzer, Industrial Instrument, Recorder, Geological Analyzer, Chemical Analyzer, Metallic Analyzer, Receipt, Coupon, Ticket, Taxi Meters, Portable Printers and Terminals, Bar-Code etc...



Panel Printer SPP-100

- Compact Size
- Soft Cover Open Method
- Very silent printing through direct thermal printing method
- Easy Paper Loading
- Simple structural design for parting and sticking
- Support text and graphic printing including three types of Korean
- High Resolution(203dpi : 8dots / mm)
- Low noisy with High speed (70mm/sec)
- Easier maintenance
- Big memory buffer : 15K



SPECIFICATION FOR THE SPP-100 PANEL PRINTER		
PRINT	PRINT METHOD	Direct Thermal Printing
	WIDTH	2-inch (48mm, 384dots)
	PRINT SPEED	70mm / sec
	RESOLUTION	203 DPI (8dot / mm)
	PAPER SUPPLY METHOD	Easy Paper Loading
	CHARACTER SIZES	Korean : 18 X 24, 24 X 24 English : 9 X 24, 12 X 24
	CHARACTER PER LINE	42cpl (9 X 24 ASCII)
	EMULATION	ESC / POS
	SENSORS	Paper end sensor
	PAPER TYPE	Thermal Paper
PAPER ROLL	WIDTH	58mm
	DIAMETER	Max. 40
BARCODES		EAN - 13, EAN - 8, Code 39, Code 93, Code 128, ITF, Coda bar, UPC - A
RELIABILITY	MCBF	50 Km
CONNECTIVITY	INTERFACE	RC - 232C, IEEE - 1284
INPUT POWER	LOGIC	5 VDC
	MECHA	7.5 VDC
DIMENSION		80(W) X 76(L), 43(H)mm
OPTIONS	CUTTER TYPE	Manual Cutter
	LANGUAGE	Korean, English

BIXOLON provides the panel printers SPP-100, 2" paper width bucket mechanism in 5volt, with the smallest easy loading printing solution.

With its speed, quality and cost-effective efficiency, the BIXOLON Samsung SPP-100 is clearly an ideal product. This user-friendly design incorporates a very compact size, drop and print, and can print at a speed of 65mm per second.



BIXOLON®
 BIXOLON Co., LTD.
 980-3, Digital Empire Building A, 5F, Yeongtong-dong, Yeongtong-gu,
 Suwon city, Gyeonggi-do, Korea, 443813
 Tel : 82 31 218 5528 Fax : 82 31 218 5589
 E-mail : sales@samsungminiprinters.com
 www.samsungminiprinters.com

Distributed by: _____ * Design & Specification are subject to change without notice. 2006. 3