

STP-103/103DK

Thermal Receipt Printer



With its speed, quality and cost-effective efficiency, the BIXOLON Samsung STP-103/103DK(With Cash Drawer Port) is clearly ideal product for the thermal receipt printer. This user-friendly design incorporates a small foot printer, drop and print, and can print at a speed of 50mm per second.

BIXOLON®
SAMSUNG mini printers

Thermal Receipt Printer

STP-103/103DK

- **STP-103**
“Stansdard type”
- **STP-103DK**
“Cash Drawer Port, Buzzer”



- **Easy Paper Loading**



- **Convertible Board**



Power Switch
Parallel Interface
Power Port

FEATURES

- Available Cash drawer port with Buzzer
- RS-232 and Parallel Interface
- Small Size and Light Weight
- Easy Paper Loading
- 15KB Buffer
- Columns Setting(24, 32, 42)
- Baud Rate(Max 115,200 bps)
- Graphic Printing
- Supports International Character Set

SPECIFICATION FOR THE STP-103/103DK THERMAL PRINTER

PRINT	PRINTING METHOD	Direct Thermal
	PRINTING SPEED	50mm/sec(11.8 LPS)
	RESOLUTION	203 dpi (8dot/mm)
	PAPER SUPPLY METHOD	Easy Paper Loading
	CHARACTER SIZES	Font A :12 X 24, Font B :9 X 24
	CHARACTER PER LINE	Font A :32, Font B :42
PAPER ROLL	CHARACTER SETS	Alphanumeric Character:95 Extended Graphic:128 X 7 Page International Character :32
	EMULATION	ESC/POS
	DRIVERS	Windows 95/98/ME/NT4.0/XP/2003 server, OPOS
	SENSOR	Paper near end sensor, Paper end sensor
	PAPER TYPE	Thermal Paper
	WIDTH	58 ± 0.5mm
BARCODES	DIAMETER	Max. Ø 60.00mm
		EAN-13, EAN-8, Code 39, Code 93, Code 128, ITF, Coda bar, UPC-A
RELIABILITY	MCBF	30,000,000 Lines
	TPH	100 Km
CONNECTIVITY	INTERFACE	RC-232C, IEEE-1284
POWER	SUPPLY	AC120~230V ± 10%(Include)
		DC24A, 1.5A
DIMENSION		100(W) X 191(L), 90(H)mm
OPTION	CUTTER TYPE	Manual Cutter
	LANGUAGE	Buyer Language Support
	DRAWER PORT	STP-103DK

BIXOLON®
SAMSUNG mini printers

BIXOLON CO., LTD.
Factoryworld 709, 332-2, Wonchon Dong,
Yeongtong Gu, Suwon, Kyunggi Do, Korea, 443-822
TEL : +82 31 218 5522 FAX : +82 31 218 5589
<http://www.samsungminiprinters.com>

Distributed by :

* Design & Specifications are subject to change without notice.
2005. 10