

STP-131



The **STP-131** offers an outstanding ROI in thermal receipt printing.

This **high speed**, **low cost direct thermal printer** offers many of the features found in more expensive printers including near end and end of paper sensing, full graphics, and barcode printing support. The **STP-131** accommodates Serial & Parallel interfaces in one board and has versatile download functions for logos, firmware and fonts.

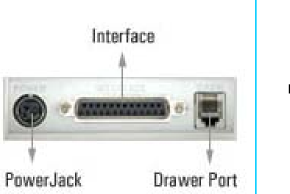


1.5 million cuts

SPECIF	ICATION FOR THE	STP-131 THERMAL PRINTER
PRINT	PRINT METHOD PRINT SPEED RESOLUTION	Direct Thermal 73.3mm/sec (17.3 LPS) 180 DPI (7dot/mm)
	PAPER SUPPLY METHOD Character Size	Auto Paper Loading Font A : 12 X 24, Font B : 9 X 24
	Character per line CHARACTER SETS	Font A : 42, Font B : 56 Alphanumeric Character :95 Extended Graphic : 128 X 7 Page
		(1 space page) International Character : 32
	DRIVERS SENSOR	ESC/POS Windows 95/98/ME/2000/NT4.0/XP/2003/OPOS Paper near end sensor, Paper end sensor
PAPER ROLL	PAPER TYPE WIDTH	Thermal Paper 79.5 \pm 0.5 mm
BARCODES	DIAMETER	Max. Ø 83.0 mm EAN-13, EAN-8, Code 39, Code 93, Code 128, ITF, Coda
RELIABILITY	MCBF	30,000,000 Lines
	PRINT PAPER ROLL BARCODES	PRINTPRINT METHOD PRINT SPEED RESOLUTION DAPER SUPPLY METHOD Character Size Character per line CHARACTER SETSPAPER ROLLEMULATION DRIVERS SENSORPAPER ROLLPAPER TYPE WIDTH DIAMETERBARCODESImage: Comparison of the section o

AUTO CUTTER





	ТРН	10,000,000 up to pulse (100 km)
FLASH MEMORY		8 Mbit
CONNECTIVITY	INTERFACE	RS-232C, IEEE-1284
POWER	SUPPLY	AC120 ~230V \pm 10%(include) DC 24V,2 ~2.3A
DIMENSION		150(W) X 205(L) X 132(H) mm
OPTIONS	AUTO CUTTER LANGUAGE	Guillotine, 1,500,000 Cuts Buyer Language Support

www.samsungminiprinters.com