

# STP-131



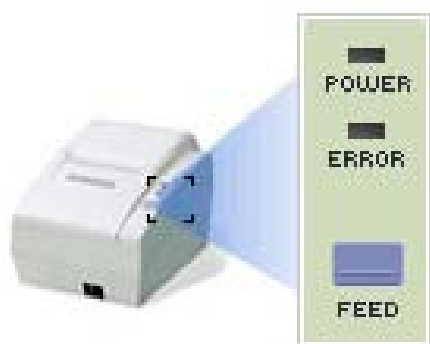
The **STP-131** offers an outstanding ROI in thermal receipt printing.

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.

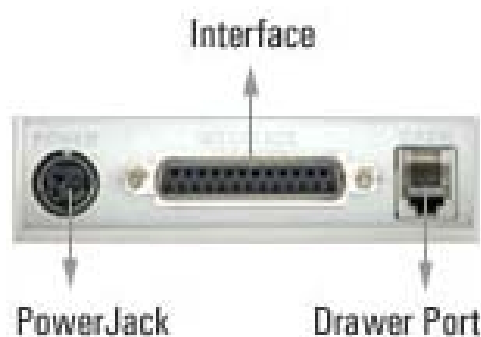


## SPECIFICATION FOR THE STP-131 THERMAL PRINTER

### • Indicator



### • Auto Paper Loading



<b>PRINT</b>	PRINT METHOD PRINT SPEED RESOLUTION PAPER SUPPLY METHOD Character Size Character per line CHARACTER SETS  EMULATION DRIVERS SENSOR	Direct Thermal 73.3mm/sec (17.3 LPS) 180 DPI (7dot/mm) Auto Paper Loading Font A : 12 X 24, Font B : 9 X 24 Font A : 42, Font B : 56 Alphanumeric Character :95 Extended Graphic : 128 X 7 Page (1 space page) International Character : 32 ESC/POS Windows 95/98/ME/2000/NT4.0/XP/2003/OPOS Paper near end sensor, Paper end sensor
<b>PAPER ROLL</b>	PAPER TYPE WIDTH DIAMETER	Thermal Paper 79.5 ± 0.5 mm Max. Ø 83.0 mm
<b>BARCODES</b>		EAN-13, EAN-8, Code 39, Code 93, Code 128, ITF, Coda bar, UPC-A
<b>RELIABILITY</b>	MCBF AUTO CUTTER TPH	30,000,000 Lines 1.5 million cuts 10,000,000 up to pulse (100 km)
<b>FLASH MEMORY</b>		8 Mbit
<b>CONNECTIVITY</b>	INTERFACE	RS-232C, IEEE-1284
<b>POWER</b>	SUPPLY	AC120 ~230V± 10%(include) DC 24V,2 ~2.3A
<b>DIMENSION</b>		150(W) X 205(L) X 132(H) mm
<b>OPTIONS</b>	AUTO CUTTER LANGUAGE	Guillotine, 1,500,000 Cuts Buyer Language Support