

# SRP-500

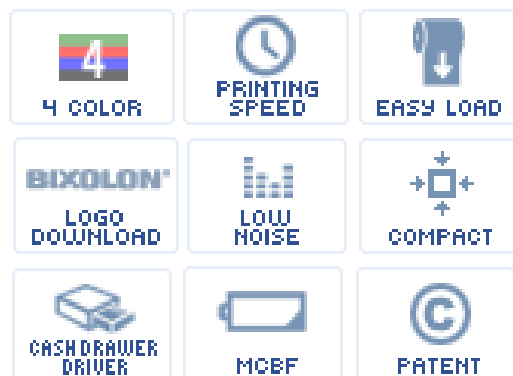


## Samsung SRP-500 Inkjet Thermal Printer

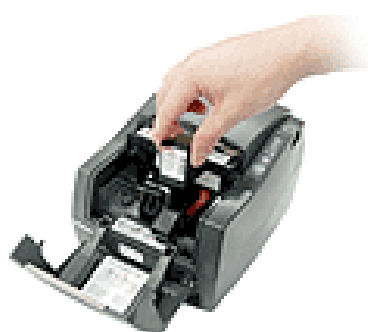
**Enhances any Epos system. Makes the most of color and graphics. Aimed at Specialty retail, department stores, restaurants, fast food and bars, convenience stores, laundry systems and anywhere where a permanent printed record is required.**

New printer technology set to revolutionize receipt printing. Combining the manufacturing skills and experience of Samsung and inkjet cartridge expertise of Hewlett Packard to produce a printer that provides lower cost of ownership than thermal receipt printers with the advantage of two color print.

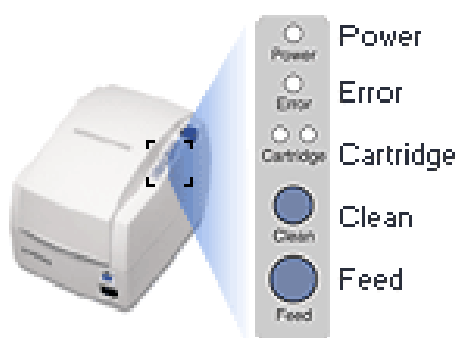
Make receipts come alive with color and graphics. Provide coupons, vouchers, advertising, promotions, logos all on low cost paper with permanent printing ink it will even go through the laundry.



### • Easy Ink replacement



### • Indicator



### • Ink Cartridge

Hewlett Packard  
C66 02A(Black) C66 02R( Red)  
C66 02B(Blue) C66 02G( Green)



## SPECIFICATION FOR THE SRP-500 INKJET PRINTER

<b>PRINT</b>	PRINT METHOD PRINT SPEED RESOLUTION PAPER SUPPLY METHOD CHARACTERS PER LINE CHARACTER FONT CHARACTER SETS  CONTROL CODE EMULATION DRIVERS SENSORS	Color Inkjet 13 LPS (at 12 column) 104/208 DPI Easy Paper Loading Font A : 32, Font B:43 Font A : 12 X 12 / Font B : 12 X 14 Alphanumeric characters : 95 Extended Graphics : 128 X 12 Page International Character : 32 ESC/POS, IDP3541 Windows 95/98/ME/2000/NT4.0/XP/2003/OPOS Paper near end, Low ink indicator, No cartridge indicator, Front/Rear cover sensor
<b>PAPER ROLL</b>	WIDTH PAPER TYPE DIAMETER	76 ± 0.5 mm Plain Paper Max. Ø 83.0 mm
<b>BARCODES</b>		EAN-13, EAN-8, Code39, Code128, ITF, Code bar, UPC-A, UPC-E
<b>RELIABILITY</b>	MCBF AUTO CUTTER	30,000 hours 1 million cuts
<b>CONNECTIVITY</b>	INTERFACE DRAWER PORT	Serial, Parallel, USB, Ethernet, Bluetooth Maximum 2 cash drawers
<b>POWER</b>	SUPPLY	AC 96 ~ 264V (Include)
<b>OPTIONS</b>	AUTO CUTTER TYPE COLOR LANGUAGE	Rotary (1,000,000 Cuts) Ivory, Dark Grey Buyer Language Support