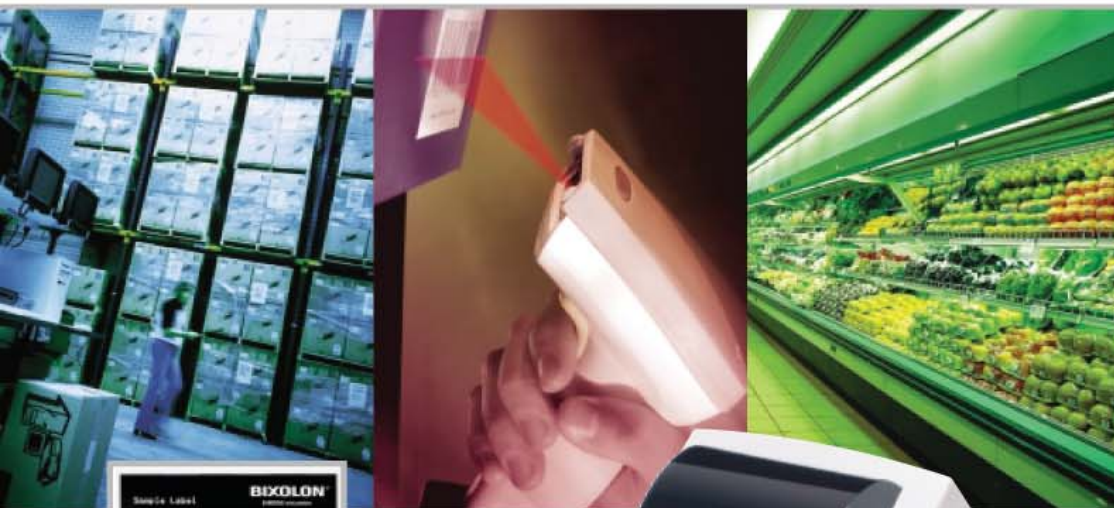


THERMAL LABEL PRINTER



Variable barcode types available (1D/2D)

Just some of applications

- Retail.
- Medical.
- Manufacturing.
- Logistics.
- Quality control.
- Security.
- Warehousing.
- Pre-packing.



Back side paper loading

Serial, USB & Parallel ports as standard!

Peel-off (Dispenser) standard

SRP-770 II

Thermal Label Printer

The Samsung SRP-770 II direct thermal label printer provides top quality label printing for any application. With a print speed of 5 inches per second the SRP-770 II will keep pace with demand. High print definition ensures excellent read quality, even with the smallest text and the latest bar codes.

BIXOLON
SAMSUNG mini printers

Thermal Label Printer SRP-770II

• Dimension



• SRP-770 C Type



• Easy Paper Loading



• Multiple Interfaces



FEATURES

- Most bar code types available
 - 1D type (10 kinds)
 - 2D type (2 kinds)
- Versatile fonts supported
- Logo printing (BMP, PCX file)
- Template supported
- Wide selection of application
- Peel-off (dispenser) standard
- Powerful label design program
 - SAMLABEL, Max, Pro versions

SPECIFICATION FOR THE SRP-770II THERMAL PRINTER

PRINT	PRINTING METHOD PRINTING SPEED RESOLUTION PRINT WIDTH	Direct Line Thermal 5 LPS(127 mm/sec) 203 dpi (8dot/mm) 1" (25.4mm)~4.1" (104.0mm)
PAPER	PAPER TYPE PAPER WIDTH PAPER LENGTH THICKNESS SENSOR PAPER ROLL DIAMETER	Labels, tag, Continuous, Fan-fold 1.5" (38.1mm)~4.2" (106.0mm) 2.0" (50.8mm)~4.4" (112.0mm) - Option 0.6" (15.2mm)~12" (304.8mm) 0.06~0.18mm Gap, Black mark, notch I.D : 1" (25.4mm)~1.5" (38.1mm) O.D : 5.1" (130.0mm)
FONT AND GRAPHICS		7 resident bitmap fonts Expandable up to 4X 18 Code pages Soft font storage BMP, PCX graphic supported
MEMORY	FLASH SRAM	2MB Flash 512KB(4Mb)
CPU		32 bit
RECEIVE BUFFER SIZE		32K byte
RELIABILITY	MCBF	20,000,000 lines
SOFTWARE	DRIVER LABEL DESIGN PROGRAM UTILITIES	Windows 9x, 98, ME, 2000, NT, XP, CE SAMLABEL, Max, Pro Available
INTERFACE		Serial(RS232), USB and Parallel
EMC STANDARDS		FCC, CE marking (EMI class B)
SAFETY STANDARDS		cUL, TUV
POWER SUPPLY	INPUT OUTPUT CONSUMPTION	AC100-240, 50/60Hz, 1.5A DC24V, 3.75A Approx. 46W(Peak)
DIMENSIONS	W x L x H(MM)	184 x 221 x 171
BARCODES	WEIGHT 1D TYPE	3.5Kg (Full package) Code39, Code128, Interleave2 of 5, Coda bar, Code93, UPC-A, UPC-E, EAN8, EAN13, UCC/EAN128
PROGRAMMING	2D TYPE	QR Code, PDF417, Maxicode
OPTIONS		Manual supported 3 kinds of label design program Memory Switch Program Auto-Calibration Filtering of grammar error for Command

• Peel Off (Dispenser)



• Back Side Paper Loading



Distributed by :



Head Office:
142 Wickie Road
North Ryde NSW 2113
Sydney, Australia
Ph: 02-9875 4544
Fax: 02-9875 4588
www.goodson.com.au

* Design & Specifications are subject to change without notice.
2005. 08

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>