

LK-B30
Printer Innovation

LUKHAN®



High Performance Direct Thermal Label Printer
The **LKB** Series



Desktop Label Printer

LK-B30

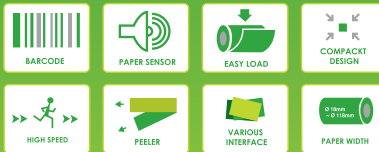
High Performance Direct Thermal Label Printer

- 152mm/sec high speed printing
- Adjustable paper width (18mm~104mm)
- Available emulation (EPL II, ZPL II)
- Position adjustable gap sensor

Position adjustable gap sensor



Interface



LKB SERIES SPECIFICATION



MODEL		LK-B30
PRINT METHOD		Direct Thermal
PRINTING SPEED(max)		152mm/sec
PRINT WIDTH(max)		104 mm (4.1")
PRINT LENGTH(max)		630 mm (24.8")
RESOLUTION		203 DPI (8 dots/mm)
PAPER WIDTH(min ~ max)		18mm~ 118 mm (0.7" ~ 4.64")
PAPER ROLL SIZE(max)		Ø 25.4mm~ Ø 127 mm (1"~5.0")
PAPER THICKNESS		0.06 ~ 0.18mm
PAPER TYPE		Label, Tag, Continuous, Fanfold
PAPER SENSOR		Label Gap Sensor, Black Mark Sensor, Notch Sensor
INTERFACE		Serial(RS-232C), Parallel(IEEE-1284), USB
MEMORY	STANDARD	8MB SDRAM, 4MB Flash
	OPTION	8MB Flash
SERIAL BAUD RATE		115,200 bps(Max)
PEELER		Option
EMULATION		EPL II, ZPL II
BARCODE	1D	Code 39, Code 128 A/B/C, UCC/EAN-128, Code 93, Codabar Interleaved 2 of 5, UPC-A, UPC-E, UPC-A and E with 2 and 5 add on, EAN-8, EAN-13, EAN-8 and 13 with 2 and add on, Postnet, Plessey(MSI-1), MSI-3, German Post Code
	2D	PDF 417, QR Code, Maxicode, Data matrix (EPL II,ZPL II) Micro PDF 417 (ZPL II), Code 49 (ZPL II) Micro PDF 417 (ZPL II), Code 49 (ZPL II)
FONT SPECIFICATION		5 bitmapped - 8x12,10x16,12x20,14x24,32x48,24x24(KSC5601) 7 bitmapped - 5x9,7x11,10x18,15x28,13x26,40x60,13x21 1 smooth scalable (KSC5601)
SIZE (W x D x H)mm		190x254x169mm
WEIGHT(kg)		2kg
Power		AC 100~240V, 24VDC, 2.92A
TEMPERATURE	OPERATING TEMPERATURA	5 ~ 40℃
	STORAGE TEMPERATURE	-20 ~ 60℃
HUMIDITY	OPERATING HUMIDITY	35 ~ 80%
	STORAGE HUMIDITY	10 ~ 90%

Specifications are subject to change without notice.

February 2008



www.miniprinter.com



SEWOO TECH Co., Ltd.

Doosung Bd, 689-20, Kumjung-dong,
Kunpo-si, Kyunggi-do, Korea
Tel : 82-31-459-8200 Fax : 82-31-459-8880
E-mail : sales@miniprinter.com
www.miniprinter.com