

LK-B20

Printer Innovation



Innovation, Desktop Label Printer
Cutting-edge barcode printing with
advanced feature

The LKB Series



Desktop Label Printer

LK-B20

High quality desktop label printer

Direct thermal & Thermal transfer
 Large media / Ribbon capacities
 Fast print speed
 Easy to load media and ribbon
 Various connectivity option
 Peel-off & Auto-cutter option
 Compact desktop design

Easy to load media and ribbon



LKB SERIES SPECIFICATION



MODEL		LK-B20
PRINT METHOD		Thermal Transfer and Direct Thermal
PRINTING SPEED(max)		152mm/sec
PRINT WIDTH(max)		104mm
PRINT LENGTH(max)		630mm
RESOLUTION		203dpi, 8 dot/mm
PAPER WIDTH(min ~ max)		38 ~ 118mm
PAPER ROLL SIZE(max)		127mm
PAPER THICKNESS		0.06 ~ 0.18mm
PAPER TYPE		Label, Tag, Continuous, Fanfold
PAPER SENSOR		Label gap, Notch, Black Mark
RIBBON WIDTH (Outside diameter)		33mm to 110mm
RIBBON LENGTH		300M, Φ - 74mm
INTERFACE	STANDARD	Parallel (IEEE-1284), USB
	OPTION	Ethernet, Wireless LAN 802.11b, Serial
MEMORY	STANDARD	8MB SDRAM, 5MB Flash
	OPTION	8MB Flash
SERIAL BAUD RATE		38,400 bps(Max)
AUTO CUTTER (OPTION)	LIFE	1,000,000 cuts
	TYPE	Guillotine
PEELER		Option
PROGRAMMING		EPL II (Eltron Programming Language), ZPL
BARCODE	1D	Code 39, Code 128 with subsets A/B/C, Code 93, Codabar Interleaved 2 of 5, UPC-A and UPC-E with 2or5 digit extensions EAN-8 and EAN-13 with 2or5 digit extensions, Postnet, Plessey German Post Code, MSI-3
	2D	MaxiCode, PDF 417, QR Code, DataMatrix
FONT SPECIFICATION		5 bitmapped (8x12, 10x16, 12x20, 14x24, 32x48)
WEIGHT(kg)		3.6kg
SIZE (W x D x H)mm		215 x 287 x 231

Specifications are subject to change without notice.

January 2007

