



ESC/POS®

Thermal printing and label printing with one compact model.



42 columns on thermal paper and 40 columns on labels. It also prints continuous labels. And a forwarding function prevents labels from being fed out unnecessarily. The TM-L60 [is also fast-printing 12 lines per second-and super-quiet. Moreover, it offers four printing density levels. Then there is page mode, a mode that gives you the freedom to lay out your design anywhere on the page. This versatile model handles a variety of printing formats, from tickets and coupons to any of nine kinds of bar code.

Label Printer TM=L60 II

Handles Both Thermal Paper and Labels

The compact TM-L60 II prints up to

This compact printer prints up to 42 columns on thermal paper and up to 40 columns on labels.

Fast, Quiet Printing

The speedy TM-L60II prints at 12 LPS, with the characteristic quietness of a thermal printer.

Wide Choice of Printing Styles The TM-L60II's distinctive printing can help differentiate your business with four printing density levels and page mode, a mode that gives you the freedom to layout your design anywhere on the page.

In addition, this printer supports nine different bar codes, including both fence bar codes and ladder bar codes. Supported bar codes include UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), CODE39, ITF, CODABAR, CODE93, and CODE128.

Enhanced Label Printing Function

Labels can be printed continuously. And, since the label feed-out function can remove printed labels, labels need not be forwarded wastefully.





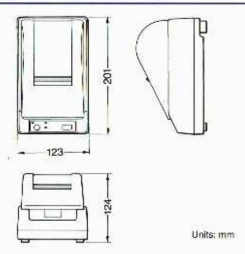






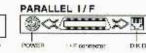
ESC/POS is a registered trademark of SEIKO EPSON CORPORATION

APPEARANCE



CONNECTOR PANEL





OPTION

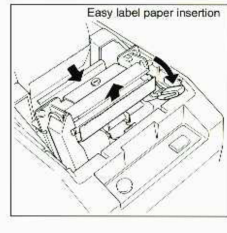


INPUT, 100-240 VAC CUTPUT: 24 VDC, 2.0 A Plug: 3P Power ack Safety standards: UL C-UL, TÜV

Designed for easy label insertion and easy maintenance, the TM-L6011 features an automatic paper positioning system. This light (800 g), ultra-compact printer also boasts a space-efficient design that allows cables to be routed in any of four directions.

ESC/POS®

The TM-L60II conforms to the world-standard EPSON ESC/POS command system. Moreover, high expandability and easy upgradability ensure efficient use of existing software assets.



Print Method	Line thermal printing
Print Font	9 × 24 / 12 × 24
Column capacity	Thermal: 42 / 32 columns
	Label: 40 / 30 columns
Character size	0.99 (W) $ imes$ 3.39 (H) mm / 1.41 (W) $ imes$ 3.39 (H) mm
Character set	95 Alphanumeric characters, 32 International characters,
	128 × 7 Graphic characters
Column spacing	0.28 mm
Print Speed	12 LPS
Data Buffer	4K bytes or 45 bytes
Interface	RS-232C / Bi-directional parallel
Paper Dimensions	60 ± 1 mm × dia. 83 mm
Paper Thickness	Label: 143 = 15 µm
Power Supply Voltage	24 VDC ± 7 %
Current Consumption	Approx. 1.0 A (mean)
D. K. D. Function	2 drivers
Reliability MTBF	18 × 10 ² hours
MCBF	29 × 10 ⁸ lines
Overall Dimensions	123 (W) $ imes$ 201 (D) $ imes$ 124 (H) mm
Weight	0.8 kg
EMI Standards	VCCI #1, FCC class A, CE marking
Safety Standards	UL, C-UL, TÜV

Specifications are subject to change without notice