THERMAL LABEL PRINTER



EPSON TM-L90 COUNTER-based label printer

- Superb paper handling
- Superior design
- Usability

Visit our website for more information www.epson.com.au or www.epson.co.nz



EPSON TM-L90

in label printing

EPSON brings you the TM-L90, its revolutionary new label printer. Until now, label printers have been placed at the back, in the stockroom - anywhere so they can't be seen by customers. But EPSON's new TM-L90 thermal label printer changes all that. Designed for retailers, post offices, and all other establishments that need to print labels – fast – in front of customers, its attractive, practical design makes it ideal for businesses that rely on face-to-face customer contact. And it's not only speed and versatile paper handling that sets the TM-L90 in a class of its own. A first for a printer of its type, the TM-L90 gives users the choice of printing in either one or two colours. Logos and highlighting are just some of the exciting design possibilities that are opening up – with the EPSON TM-L90.

Label Printing

iliate tusi Materia

Whether they contain barcodes, addresses, or other vital information, printed labels are fast becoming a necessity in a variety of consumer-orientated businesses. For retailers of all kinds, ticketing agencies, post offices or delivery companies, a fast, accurate and versatile label printer has become an absolute must. And that is where EPSON comes in. The fastest label printer in its class* – and the first of its kind that can print in two colours* – the TM-L90 is revolutionising the way that labels are printed.

2-Colour Printing

AGEX SHOP

The ability to print in two colours puts the EPSON TM-L90 in a class of its own.* Previously unknown in such a printer, this exciting new feature enables users to print their logo and to highlight the parts of the label or ticket they want to emphasise. Printing in two colours not only opens up a new world of design possibilities, but is sure to impress customers too.

[†] To print in two colours, users must load dedicated thermal paper and set the printer to the 2-colour printing mode.
* All data in this pamphlet is correct as of January 1, 2001.

EPSON TM-L90





Step 1



Pull the lever, and open the door until it is fully open.

Step 2



Insert the paper roll.

Step 3



Close the door. The paper is fed automatically.



superb paper handling

High-speed

There's no need to keep customers waiting with the EPSON TM-L90. Printing at a maximum speed of 150 mm/sec, there's no doubt that it's the fastest printer in its class* – even when printing barcodes and logos. * 2-colour printing speed is 50 mm/sec.

Large paper rolls

The EPSON TM-L90 provides you with all-round paper-handling versatility. The ability to handle paper rolls of up to 90 mm in diameter reduces paper-loading downtime and saves on the cost of purchasing label paper.

Selectable paper width

You don't have to buy another printer to print on different size paper. With a simple spacer adjustment, users can adjust the TM-L90 to suit a variety of label types and sizes. Available paper widths range from 38-70 mm (with spacer), or 80 mm.

superior design

Compact

A compact design and small footprint makes the TM-L90 ideal for counters with limited space. Its low profile means that face-to-face contact with your customers is unimpeded, and there are no sharp corners or jutting out parts to get in the way.

Cable management

The TM-L90 avoids the problem of unsightly cables by having all its interfaces located beneath the main unit. With convenient holes providing flexibility for installation, there's no need for cables to detract from the atmosphere of your establishment.

Easy to site

Available in two attractive colours, the TM-L90 is designed to blend into even the most refined of establishments. Install the printer vertically or horizontally, or use the optional wall-hanging bracket to move it off the counter altogether.

usability

Easy operation and maintenance

The TM-L90 is so easy to use that it requires almost no training for even the most inexperienced of staff. With no complicated paper feeding, the drop-in loading method allows operators to open the door and load new paper in a few short seconds.

Reliable

There's nothing more annoying for you – and your customers – than paper jams. Not only are paper jams unlikely with the TM-L90, but they are easy to clear when they do occur. A long lifespan allows your TM-L90 to print up to one million labels or twenty million lines. (MCBF: Seventy million lines when printing receipt)

Flexibility

The EPSON TM-L90 can be operated using all standard commands and drivers for the retail environment. For Asian markets, a variety of languages are supported as a factory option.

THERMAL LABEL PRINTER **EPSONTM-L90**

Specifications

140mm

203n

148mm

PRINT METHOD	Thermal Line Printing
PRINT FONT	
FONT	9x17 / 12x24
COLUMN CAPACITY	64 / 48 columns
CHARACTER SIZE (mm)	1.1 (W) x 2.1 (H) / 1.5 (W) x 3.0 (H)
CHARACTER SET	95 Alphanumeric, 37 International, 128 x 11 Graphic
CHARACTER SET	Barcode: UPC-A, UPC-E, Jan 13 (EAN), Jan 8 (EAN), CODE39, CODE93, CODE128, ITF, CODABAR, PDF417, MaxiCode, QRCode
CHARACTERS PER INCH	22.6cpi / 16.9cpi
INTERFACE	
	RS-232, Bi-directional parallel
	Dealer option: RS-485, USB, 10 Base-T I/F
DATA BUFFER	4 KB OR 45 bytes
PRINT SPEED	Max. 150mm/sec
PAPER DIMENSIONS	Roll paper: Max. 79.5 ± 0.5mm x dia. 90.0mm
PAPER THICKNESS	0.06 to 0.15mm
POWER	24 VDC ± 7%
POWER CONSUMPTION	Approx. 1.7 A (mean)
D.K.D. FUNCTION	2 drivers
RELIABILITY	
MTBF	36x10 ⁴ hours
MCBF	70x10 ⁶ lines (when printing receipt)
OVERALL DIMENSIONS	140 (W) x 148 (D) x 203 (H) mm
MASS	Approx. 1.9 kg
EMC STANDARDS	VCCI class A, FCC class A, CE marking, AS/NZS 3548 class B
POWER SUPPLY (OPTION)	PS-170, PS-180
SAFETY STANDARDS	UL / CSA / TÜV (EN60950)

OPTIONS







Wall Hanging Bracket

PS-180 Supply Unit

ESC/POS® Proprietary Command System

EPSON took the initiative by introducing ESC/POS, a proprietary POS printer command system including patented commands and enabling versatile POS system construction with high scalability. Compatible with all types of EPSON POS printers and displays, this proprietary control system also offers the flexibility to easily make future upgrades. Its popularity is worldwide.

Better Products for a Better Future

Usage Conditions

Epson products are designed and made to give highly reliable use and long life when used according to its specifications. With any system, product or device used in situations where human life may be involved or at risk, Epson advises that you should take all necessary steps to ensure the suitability of your Epson product for inclusion in your system, and recommends that you include fail-safe procedures and redundency support or backup equipment in your system, to maintain the maximum safety margin and optimum system reliability.

Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.

EPSON AUSTRALIA 3 Talavera Road North Ryde NSW 2113 1300 361 054 www.epson.com.au

EPSON NEW ZEALAND

Level 2 7-9 Fanshawe Street Auckland 1010 www.epson.co.nz 0800 237 766

ABN 91 002 625 783 12/16

Epson CoverPlus Fast, Reliable, Profe



OLE POS Taking the lead worldwide, EPSON offers OCX driver software for application development support in Windows[®] 95/NT environments.

