

TM-C3400-LT

Colour Inkjet Label Printer with Touch Panel

Epson Inkjet Label Printer



The TM-C3400-LT is a stand-alone type, on-demand full-colour label printer with control board and XGA touch panel for user-friendly operation in a compact body.

Running on Windows® Embedded POS Ready2009, this printer is equipped with a number of Ethernet and USB ports, ready to connect a variety of peripherals such as barcode scanners, keyboards or Epson receipt printers. The 12.1 inch TFT touch panel can be tilted up to 90 degrees, optimising the viewing angle for comfortable use. The IP5X equivalent dust-proof design is ideal for a wide range of label printing needs. This label printing printer allows users to print in full colour and on-demand without connecting to a PC. Using Epson's genuine pigment inks, high quality labels are resistant to water, alcohol and challenging environmental conditions such as UV lighting.

KEY FEATURES

- Compact size with control board and touch panel already built-in
- 12.1 inch XGA TFT colour LCD touch panel
- Epson's genuine pigment inks
- Printing speed of up to 92mm/sec (in full colour)
- IP5X equivalent dustproof design
- Equipped with a durable auto-cutter



Compact all-in-one terminal



12.1 inch XGA TFT colour LCD with touch panel



Convenient adjustable screen

EPSON
EXCEED YOUR VISION

Logistics

Coloured logistics labels help to distinguish between different groups and categories and allows prioritisation of products and services. Warnings about sensitive or hazardous packages can now be easily shown with the use of colour cues.



Events and Ticketing

Personalised, colourful wristbands are a valuable tool for reliable access control at major events. Printing tickets in full colour on-demand allows the customisation of unique and attractive designs whenever required.



Manufacturing

Increase productivity by using colourful visuals on product packages and labels. Reduce inventory cost and eliminate label spoilage by printing on-demand colour labels instead of using pre-printed labels. Use colour to highlight product specification, include product pictures and support the manufacturers' brand.



Retail

In-store production of full colour labels that reflect product specifications and your company's branding. Create custom designs of promotional labels and use colour marking to target sales of specific products to different customer demographic profile.

SPECIFICATIONS

LCD	12.1-inch TFT-colour-LCD
Resolution	XGA (1024 × 768)
Viewing angle	0° ~ 90°
CPU	Intel® AtomE640 1.0GHz
Main memory	1 GB
Backing storage	Built-in 250 GB 2.5" SATA 250 GB HDD
Print method	Serial ink jet, dot matrix, three-colour printing
Print speed	Max. 92 mm / s (Printing width: 56mm / Print resolution: 360 dpi × 180 dpi)
Print resolution	360 dpi × 180 dpi / 360 dpi × 360 dpi / 720 dpi × 360 dpi
Ink cartridge	Pigment-based three-colour (CMY) ink
Printable area	Max. 104 mm (1474 positions / 360 dpi)
Paper material	Plain paper, Plain label paper, Fine paper, Fine label paper, PET film, Synthetic label paper
Paper type	Receipt (Continuous label paper), Full-page label, Die-cut label
Paper form	Roll paper, Black mark fanfold paper
Autocutter	Included as standard
Protection	IP5X corresponding (IEC standard)
Overall dimension	300 mm (W) x 312 mm (D) x 345 mm (H) *

* Excluding projections, Including rear cover.
dpi: dots per 25.4 mm (dots per inch)

EPSON
EXCEED YOUR VISION

Epson is the registered trademark of Seiko Epson Corporation. Epson trademarks 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
CUSTOMER SERVICE LINE
1300 304 POS
www.epson.com.au

EPSON NEW ZEALAND
CUSTOMER SERVICE
0800 443 478
www.epson.co.nz

HEAD OFFICE SYDNEY
3 Talavera Road
North Ryde NSW 2113
Tel: (02) 8899 3666

ABN 91 002 625 783
05/13