DATASHEET

Epson TM-C3400-LT



Print colour labels, tickets and wristbands on demand with the Epson TM-C3400-LT - a standalone label printing terminal. The TM-C3400-LT features an integrated control board plus a dirt and moisture-resistant touch-screen, and is housed in a dust-proof case that's equivalent to IP5X. Its small footprint and all-inone, plug-and-play concept make the TM-C3400-LT ideal for users with limited space.

The TM-C3400-LT's colour printing capabilities improve identification, helping prevent critical errors in a number of applications, such as wristbands and prescription labels for healthcare. Printing custom designs in full colour and on demand reduces costs associated with pre-printing, including stock management and label wastage.

This highly versatile label printing terminal is compatible with a wide range of materials, including matte and glossy-coated labels and synthetic media in a wide range of formats. Whatever the media used, Epson's DURABrite Ultra pigment ink gives durable prints that resist smudging, fading, water and most other liquids, and can survive demanding storage conditions. Another benefit of inkjet technology is improved security, as thermal transfer ribbons can carry imprints of sensitive information.

For reliable results, Epson's patented automatic nozzle checking technology (AID) senses and fixes printer nozzle clogs or dead pixels in barcodes.

The TM-C3400-LT is designed to be easy to use, with all functions at the front, including consumables replacement. Its TFT touch-screen provides intuitive control, and can be tilted up to 90° for an optimised viewing angle. The pre-installed Windows® operating system, printer drivers and software utilities enable straightforward printing, supported by the optional start-up label software.

KEY FEATURES

- Touch-screen & control board
- Splash-resistant, dust-proof case
- Compact, all-in-one design
- Prints labels, tickets & wristbands
- Ink resists water, smudging, fading



PRODUCT SPECIFICATIONS

TECHNOLOGY

Printing Method Epson Micro Piezo™ Serial inkjet printer

Nozzle Configuration 180 Nozzles per colour
Colours Cyan, Yellow, Magenta
Ink Technology Epson DURABrite™ Ultra
Category Desktop colour label printer

PRINT

Printing Speed Max. 92 mm/sec at 360 x 180 dpi (printing width 56 mm)

Printing Resolution Max. 720 x 360 dpi Printing Width max. 104 mm

SUPPORTED MEDIA

Formats Roll (4" external diameter), Fanfold media

Type Continuous label, Continuous paper, Die-cut label, Black mark paper, Black mark label

GENERAL

Interfaces USB 2.0 Type A (4x)
Autocutter Yes included
Power Supply Internal

Supply voltage 100 ~ 240 V, 50 ~ 60 Hz

Power consumption Printing: Appx. 30 W, standby: Appx. 5 W
Reliability MTBF: 75,000 Hours , MCBF: 9,800,000 passes

Temperature / humidity Printing: 10~35 $^{\circ}$ C (20~80 $^{\circ}$ RH), Storage: -20~60 $^{\circ}$ C (5~85 $^{\circ}$ RH)

Product dimensions 300 x 213 x 345 mm (Width x Depth x Height)

Product weight 15.4 kg

OTHER

Warranty 12 months Carry in

LOGISTICS INFORMATION

Dimensions Single Carton	400 x 500 x 520 mm
Carton Weight	18.5 Kg
Multiple Order Quantity	1 Units

Epson TM-C3400-LT

WHAT'S IN THE BOX

- Ink Cartridge
- Label paper roll
- Main unit
- Power switch cover
- Setup guide
- User manual
- Software (CD)
- Output Tray

SUPPLIES

- SJIC15P Ink cartridge (3 colours CMY) C33S020464
- Epson WRISTBAND BOX (4 ROLLS+400 CLIPS) TypeA C33S042374
- Matte Label Continuous Roll: 76mm x 43m 1516052
- Matte Label Continuous Roll: 105mm x 43m 1516054
- Premium Matte Label Continuous Roll: 76mm x
 35m

C33S045418

 Premium Matte Label - Continuous Roll: 51mm x 35m

C33S045417

Premium Matte Label - Continuous Roll: 102mm x 35m

C33S045419

- Premium Matte Ticket Roll: 80mm x 50m C33S045389
- Premium Matte Ticket Roll: 102mm x 50m C33S045390

For more information please contact:

Telephone: 0871 222 6702 (UK)+ 01 436 7742 (Republic of Ireland)

01 436 7742 (Republic of Ir E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 Web: www.epson.co.uk www.epson.ie

1. Cutter life dependent on media used

