







- > Compact, robust design for commercial use
- > High Print Speed up to 103mm/sec
- > High quality, four-colour inkjet printing (CMYK)
- > Individual ink cartridges for efficient use of ink
- > MicroPiezo®Inkjet Technology Auto Nozzle Checking

A Fast, Full Colour, On-Demand Colour Inkjet Label Printer - Engineered for Small Business. The EPSON TM-C3500 Colour Label Printer will help you dramatically reduce costs, increase operational efficiencies and quickly produce labels with the high quality and vivid colour you expect from EPSON.





PRINTER SPECIFICATIONS

Print Method Ink Type **Print Resolution** Print Speed (Max.) MicroPiezo® inkjet technology, Automatic Nozzle Checking technology Epson DURABrite® Pigment Ink, individual CMYK cartridges 360 dpi x 360 dpi - Speed Mode, 720 dpi x 360 dpi - Quality Mode

360 dpi x 360 dpi – Banding Reduction disabled

- 103mm/sec (56mm print width)

- 85mm/sec (104mm print width)

360 dpi x 360 dpi - Banding Reduction enabled

- 95mm/sec (56mm print width)

- 78mm/sec (104mm print width)

720 dpi x 360 dpi – Banding Reduction enabled

- 52mm/sec (56mm print width)

- 42mm/sec (104mm print width)

Print Width

Max. 104 mm

Media Types

Roll-fed or fanfold; die cut or continuous; plain paper, fine paper, single layer or adhesive labels on liner; PET film, synthetic, glossy

Media Width

30 - 108mm (roll feed) 50 - 108mm (fan fold)

Media Thickness

0.12 - 0.19mm (plain/matte/synthetic labels)

0.184mm (glossy label)

Media Roll Size

Outer diameter: 102mm max.

Core diameter: 44.1mm or more (plain/matte/synthetic labels),

56.8mm or more (glossy labels)

Media Sensors

Gap, black mark, media cut

Die Cut Label Gap Black Mark Size

3 to 6mm Width of a black mark: 13mm or more

Length of a black mark: 5mm or more

Interfaces **Operating System** USB 2.0 High-speed. Ethernet 100BASE-TX /10BASE-T

Microsoft® Windows® XP 32-bit (SP3)/64-bit (SP2), Vista® 32/64-bit (SP2), Windows 7 32/64-bit (SP1), Windows 8 32/64-bit

UPC-A, UPC-E, JAN13 (EAN), JAN8 (EAN), Code39, ITF, Codabar, Code93, Code128, GS1-128, GS1 DataBar Omnidirectional,

Barcodes (Built-in Driver)

GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded. 2-dimensional symbols: PDF417, QR Code, Maxi Code, GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional,

GS1 DataBar Expanded Stacked, Composite Symbology, DataMatrix,

MTBF 88,000 hours MCBF 9.8 million lines

Power Consumption 30W Printing (average printing)

2.5W Standby

0.3W Power Off state

Rated Voltage Rated Frequency AC 100 - 240V 50 - 60Hz

C-Tick Class B

Safety Standards

UL / CSA / TÜV (EN60950-1)

Acoustic Noise

Approx. 58 dBA

Main Unit Dimensions 310 (W) x 283 (D) x 261 (H) mm

Main Unit Weigth

Approximately 12 kg

Epson's compact, four-colour TM-C3500 inkjet printer features fast printing speeds up to 103mm/second1, a banding reduction mode and a nozzle check system that produces a reliable output of high volume labels with excellent image quality. In addition, it offers multiple easy-to-use features such as an autocutter, easy paper loading and an LCD with printer status readouts.

With on-demand colour printing, rather maintaining an expensive inventory of pre-printed labels, you can print the labels you need, when you need them. In addition, the TM-C3500 features individual ink cartridges for a more efficient use of ink and a very low cost of maintenance.

Dramatically improve shipping accuracy, reduce label costs and increase customer satisfaction with colour-coded labels. Create full-colour GHS compliant labels on synthetic materials that are waterproof, smudge-proof and alcohol and chemical resistant.

Significantly reduce the cost of supplies and simplify the labelling process with durable colour labels with custom regulatory and recycling icons along with customer logos and marketing messages. It is Ideal for a wide of entertainment applications wristbands, event tickets, meal tickets and more.







CONTACT US NOW TO SEE THEM IN ACTION OR FOR SAMPLES & COSTINGS







labels



thermal printers



digital printers



support

QLM Label Makers Pty Ltd ABN 46 009 710 614

Head Office PO Box 398, Springwood QLD 4127 **p** 1300 792 782 e qlm@qlm.com.au

Label Print Systems Pty Ltd

1 Australand Drive, Berrinba QLD 4117 Showroom p 1800 113 904 e sales@labelprintsystems.com.au

qlm.com.au

labelprintsystems.com.au