DATASHEET

Epson ColorWorks C7500 (012)





Aimed at customers for whom durable prints are key and who primarily want to print onto matte media, the C7500 is the ultimate in short-run colour label printing. Manufacturers can now reliably and cost-effectively meet their in-house labelling needs with outstanding speed and quality. The C7500 can also help eliminate the costs associated with pre-printing by producing short-run, customised labels on-demand.

Reliable and consistent results

The C7500 can help manufacturers produce consistent, high-quality labels inhouse and on-demand. The printer features the new PrecisionCore printhead to ensure reliable, high-quality results. Our unique Nozzle Verification Technology (NVT) and dot substitution help prevent misprints and dead pixels for consistent printouts.

Fast speeds

Produce a range of high-quality labels, fast including those for food and beverage products, packaging and boxes, as well as EU Energy Labels and GHS Labels. With print speeds of up to 300mm/sec, you can now print labels in full colour, at the same speed as some incumbent thermal monochrome printers.

Cost-effective

Printing labels on-demand helps eliminate costs associated with pre-printing, such as label waste and large label inventory. High-capacity, individual ink cartridges mean only the colour used will need to be replaced, offering very low cost per print. The permanent printhead offers significant cost savings, and a guaranteed peace of mind as none of its major components will need replacing for at least 500km worth of printing¹.

KEY FEATURES

- Excellent reliability & endurance PrecisionCore printhead for consistent results and long printer lifetime
- Save time & money Streamline label production by printing your colour labels on-demand
- High speed & high print quality Print speeds of up to 300mm/sec at image resolution of 600x1200dpi
- Low maintenance, reduced downtime Permanent printhead and NVT for selfmaintenance
- Easy integration New ESC/Label programming language for integration with virtually any OS



PRODUCT SPECIFICATIONS

TECHNOLOGY	
Printing Method	PrecisionCore MicroTFP Line printer
Nozzle Configuration	600 Nozzles per colour
Colours	Black, Cyan, Yellow, Magenta
Ink Technology	DURABrite™ Ultra
Category	Industrial colour label printer
PRINT	
Printing Speed	Max. 300 mm/sec at 600 x 1,200 dpi (printing width 108 mm)
Printing Resolution	600 x 1,200 dpi
Printing Width	max. 108 mm
SUPPORTED MEDIA	
Formats	Roll (8" external diameter)
Width	Min 50 mm, Max 112 mm
Туре	Die-cut label, Black mark label
GENERAL	
Interfaces	USB 2.0 Type A, Ethernet Interface (1000 Base-T/ 100-Base TX/ 10-Base-T)
Autocutter	Yes included
Power Supply	Internal
Supply voltage	100 ~ 240 V, 50 ~ 60 Hz
Power consumption	Printing: Appx. 86 W, standby: Appx. 4 W
Temperature / humidity	Printing: 5~35 °C (20~80 % RH), Storage: -20~60 °C (5~85 % RH)
Product dimensions	392 x 598 x 397 mm (Width x Depth x Height)
Product weight	36.7 kg

LOGISTICS INFORMATION

ѕки	C31CD84012
EAN code	8715946544427
Dimensions Single Carton	575 x 793 x 540 mm
Carton Weight	44 Kg
Multiple Order Quantity	1 Units
Country of Origin	China
Pallet Size Euro	8 Units

Epson ColorWorks C7500 (012)

WHAT'S IN THE BOX

- Individual Ink Cartridges
- Main unit
- Maintenance box
- Roll paper
- Software (CD)
- USB cable

SUPPLIES

- SJIC26P(K): Ink cartridge for ColorWorks C7500 (Black)
 C33S020618
- SJIC26P(C): Ink cartridge for ColorWorks C7500 (Cyan)
- C33S020619 • SJIC26P(M): Ink cartridge for ColorWorks C7500 (Magenta)
- C33S020620
- SJIC26P(Y): Ink cartridge for ColorWorks C7500 (Yellow)
 C33S020621
- SJMB7500: Maintenance Box for ColorWorks C7500, C7500G
 C33S020596



Better Products for a Better Future http://eco.epson.com

For more information please contact: Telephone: 01952 607111 (UK)+ 01 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 + Local call rate.

Web: www.epson.co.uk www.epson.ie 1. Any repairs to be carried out by Epson are also dependent on your warranty package.

EPSON[®]

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.