

Epson ColorWorks C7500 Series

Setting New Standards In Colour Label Printing

The Epson ColorWorks C7500 Series sets new standards for reliable, high-speed, high-quality colour label printing that meets all in-house labelling needs for today's manufacturers.

Reliable

Combining rugged design with the latest Epson technology delivers outstanding performance that can be relied upon in industrial environments.

Fast

The new PrecisionCore linehead delivers fast print speeds of 300mm/sec even at high resolutions of 600×1200 dpi.

Reassuring

With a standard warranty of 1 year or 500km of accumulated print¹, everything is covered so you don't need to worry about replacement parts.

ColorWorks C7500

Ideal for prints where durability is key

ColorWorks C7500G

Combines excellent print quality and durability



Uses DURABrite Ultra pigment ink

Prints best on matte media



Industrial strength

Standard metallic chassis,

autocutter and optional winder/

re-winder delivers operational longevity in any environment.





Uses UltraChrome DL pigment ink



Prints best on glossy media



Cost effective

Plug and play

Efficient, high-capacity individual ink cartridges help keep costs down.

Dunable main

Upgrade and replace monochrome label printers quickly and easily thanks to built-in ZPL II emulation.

Durable printsThanks to Epson DURABrite Ultra a

Thanks to Epson DURABrite Ultra and UltraChrome DL pigment inks, prints are more durable as well as smudge, fade and liquid resistant.

Add colour to variable data

Add colour by applying simple programming extensions on the ZPLII data stream.

Simple to use

An intuitive control panel, combined with effortless media roll loading and easy ink cartridge changes, ensures simple, smooth operating for all types of manufacturers.

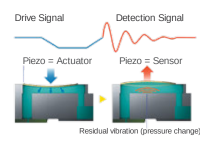


Technology

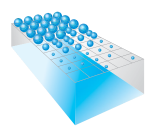
PrecisionCore

PRECISIONCORE

Nozzle Verification Technology (NVT)



Variable Sized Droplet Technology (VSDT)



The new PrecisionCore linehead is the innovative technology powering the ColorWorks C7500 Series.

Unlike heat-based inkjet systems, PrecisionCore uses powerful micromechanical piezo elements to fire the ink droplets. As no heat is applied, the printhead is permanent and does not need replacing².

Ensure consistent, uninterrupted quality with Nozzle Verification Technology that detects blocked nozzles, and dot compensation that compensates for them. NVT works constantly behind the scenes to maximise reliability and reduce downtime.

Epson VSDT delivers the perfect combination of speed, quality and efficient ink usage. The best ink droplet size is always selected so whether it is fine detail, or large areas of colour, the result is the perfect image, produced with optimal efficiency.

Software

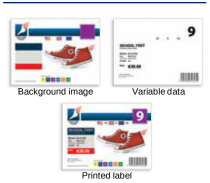
Microsoft Windows OS drivers and Epson InstallNavi software



InstallNavi software guides you through a simple, fault-free printer installation. Print from any Windows application with Microsoft Windows[®] printer drivers.

0800 085 8850

Direct Command Control



Built-in ESC/Label language is compatible with ZPL II allowing the printer to be used with existing workflows. Plus, ESC/Label ensures the ColorWorks C7500 Series printer can be controlled from any operating system and/or software architecture.

Native drivers for leading professional labelling software



Native drivers (downloadable from the software vendor's website) use ESC/Label to allow software applications to make use of all key features of the ColorWorks C7500 Series.

Specifications

Product specifications

Technology

	ColorWorks C7500	ColorWorks C7500G
Printing method	Line printer (PrecisionCore MicroTFP)	Line printer (PrecisionCore MicroTFP)
Nozzle conf guration	600 Nozzles per colour	600 Nozzles per colour
	Magenta, Yellow, Cyan, Black	Magenta, Yellow, Cyan, Black
Ink technology	DURABrite™ Ultra	UltraChrome DL
Printing speed	Max. 300mm/sec at 600 x 1,200dpi (printing width 108mm)	Max. 300mm/sec at 600 x 1,200dpi (printing width 108mm)
Printing resolution	Max. 600 x 1,200dpi	Max. 600 x 1,200dpi
Printing width	Max. 108mm	Max. 108mm
	Roll (8in external diameter), Fanfold paper	Roll (8in external diameter), Fanfold paper
	Min 50mm, Max 112mm	Min 50mm, Max 112mm
	Die-cut label, Black mark paper, Black mark label	Die-cut label, Black mark paper, Black mark label
Interfac es	USB 2.0 Type A, Ethernet interface (100 Base-TX / 10 Base-T)	USB 2.0 Type A, Ethernet interface (100 Base-TX / 10 Base-T)
Autocutter	Included	Included
Supply voltage	100 ~ 240 V, 50 ~ 60 Hz	100 ~ 240 V, 50 ~ 60 Hz
Power consumption	Standby: Appx. 4W, Printing: Appx. 86W	Standby: Appx. 4W, Printing: Appx. 86W
Temperature / humidity	Storage: -20~60 °C (5~85 % RH) Printing: 5~35 °C (20~80 % RH)	Storage: -20~60 °C (5~85 % RH) Printing: 5~35 °C (20~80 % RH)
Product dimensions	392 x 598 x 395mm (Width x Depth x Height)	392 x 598 x 395mm (Width x Depth x Height)
Product weight	37kg	37kg
Printer drivers	Windows®	Windows®
Command set	ESC/Label	ESC/Label











