

# Flexible, high-quality labelling with enhanced connectivity options

The C4000e series is a compact label printer, ideal for desktop applications. With a range of easy-to-use features and flexible connectivity options, you can print high-quality labels quickly and easily.









**ColorWorks** C4000e series







\*Requires optional OT-WL06 dongle



## Webconfig & EDA tools

With the addition of these tools, the C4000e has greater flexibility in configuration and remote management.

## Easy to use

Large (2.7 inches) LCD display panel makes for simple operation. Media rolls can be easily swapped and changed The model also features an autocutter, which can be easily replaced without the need for an engineer visit.

# High print quality

High-resolution, four-colour print output comes as standard. Colour matching functionality (ICC profile and spot colour matching tool) helps deliver impressive, impactful, on-demand colour labels.



# Simple integration

The range is easy to integrate and connect into existing systems. Drivers are available for Windows, Linux, Mac and ESC Label. The range is also ZPLII compatible.









BarTender CODESOFT NiceLabel

#### Peace of mind

Complete peace of mind. Epson covers everything (including the printhead) as long as the printer is covered under warranty/CoverPlus.

#### Wi-Fi printing

Adding the optional Wi-Fi dongle gives you the capability to print from anywhere at anytime.

### SDKs for iOS and Android

Our new SDKs for IOS & Android allow easy and intuitive Tablet printing.

# **Applications**



Food labels

**Ticketing** 

Pharmaceutical



**Beverages** 





**Products** 

Cosmetics

## Matte (mk) vs Gloss (bk) models



Model	C4000e (mk) Matte black ink	C4000e (bk) Gloss black ink	
SKU number	C31CK03102MK	C31CK03102BK	
Print head	μTFP4	μTFP4	
Resolution (dpi)	1200x1200	1200x1200	
Ink colours	(matte black, cyan, magenta, yellow)	(gloss black, cyan, magenta, yellow)	
Ink capicity	50ml	50ml	
Suggested media	Plain paper, Plain paper label, Matte paper, Matte paper label, Wrist band, Texture paper, Synthetic label	Glossy paper, Glossy paper label, Glossy film label, High glossy paper label, Synthetic label	
Other supported media	Glossy paper, Glossy paper label, Glossy film label, High glossy paper label	Plain paper, Plain paper label, Matte paper, Matte paper label	
Printing direction	Bi-directional or Unidirectional	Bi-directional or Unidirectional	
Label length	406mm	406mm	
Size	w310xd283xh285	w310xd283xh285	
Print speed	100 mm/s (Max Speed 300dpi × 600dpi)	100 mm/s (Max Speed 300dpi × 600dpi)	
	70 mm/s (Speed 600dpi × 600dpi)	70 mm/s (Speed 600dpi × 600dpi)	
	48 mm/s (Normal 600dpi × 600dpi)	48 mm/s (Normal 600dpi × 600dpi)	
	18 mm/s (Quality 600dpi × 1200dpi)	18 mm/s (Quality 600dpi × 1200dpi)	
	8 mm/s (Max Quality 1200dpi × 1200dpi)	8 mm/s (Max Quality 1200dpi × 1200dpi)	
Paper roll dims	101.6	101.6	
Paper width	25.4mm - 108mm	25.4mm - 108mm	
Print width	108mm	108mm	
Autocutter	Yes	Yes	

## Epson ColorWorks media

Premium matte ticket	High-gloss label	BOPP high-gloss label	Premium matte label	PE matte label	BOPP satin-gloss label
No method as beautiful for the control of the contr	AND ADDRESS OF ALL	1101.0 OX	Z 7	<b>1</b> 18	Paintakkay
Ideal for ticketing, ID badges,shelf tags and signs	Ideal for product labels and box labels for consumer products	Ideal for product labels for consumer products	Ideal for barcode labels, box labels for consumer products and pharmaceutical labels	Ideal for GHS chemical labelling applications	Ideal for product labels for consumer products
Fast drying	Permanent acrylic adhesive	Water-borne acrylic permanent adhesive	Photo-quality printing	Smudge-proof	Water-borne acrylic permanent adhesive
Scratch and water resistant	Fast drying	Resistant to water and many other liquids	Resistant to heat, smudging, scratches, water and other liquids	Excellent UV-stability and heat resistance	Resistant to water and many other liquids
Optimised for high- quality photorealistic graphics	Resistant to heat, smudging, water and other liquid damage			Resistant to water and most chemicals	