

DELIVER HIGH QUALITY COLOUR LABELS ON-DEMAND.



On-demand colour label printing with high efficiency at reduced costs.

Equipped with new and improved PrecisionCore Micro TFP printheads, Epson's C4050 colour label printer is the perfect solution for industrial, F&B, warehousing, medical and other labelling applications. With increased efficiency thanks to its speedy print of up to 100mm per second, the durable C4050 delivers vivid, high quality, and high-resolution on-demand colour labels whenever you need them.

Remember, it's in the details. Find out more at epson.com.sg/colorworks



High Resolution Printing



Vivid and crisp label printing at 1200 x 1200dpi with improved PrecisionCore Micro TFP printheads.

Borderless Printing

Prints on a wide variety of media at a speed of up to 100mm per second with increased ink capacity to reduce downtime.

Better Inventory Management

PRECISIONCORE

Save up to 50% on labelling costs without needing to stock up on different type of pre-printed labels.

SPECIFICATIONS

MODEL NUMBER	C4050	Dimensions & Wei		
SKU Number	C31CK03106			C4050
Print Technology				Weight: Approx. 13
Technology	Serial Inkjet PrecisionCore TFP with Nozzle Verification Technology			
Colour	Four-colour printing, individual ink cartridge			EPSON
Ink	UltraChrome DL pigment ink: C, M, Y, K, (MK ⁻²)			
Ink Cartridge				
Colour (Pigment Ink)	Cyan, Magenta, Yellow	Cyan, Magenta, Yellow, Black, Matte Black ²		
Model	SJIC46P(C), SJIC46P(M), SJIC46P(Y), SJIC46P(BK), SJIC46P(MK)			2
Print Resolution	Up to 1,200 x 1,200 dpi			010
Printing Width	Max. 108mm			310mm *
Print Speed	Max. Speed (300x600dpi): 100mm/sec			
	Max. Speed for Glossy Media (600x600dpi): 48mm/sec ²			Consumables
	when printing 101.6mr	C13T52R100		
Interfaces	Hi-Speed USB 2.0 and Ethernet (100BASE-TX /10BASE-T)			Ink Cartridge Black
	[Use of Optional product OT-WL06]			C13T52R200
Barcode Font	UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), Code39, ITF, Codabar, Code93,			Ink Cartridge Cyan
(Printer Driver Built-in)	Code128, GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated,			C13T52R300
or Street Suite inj	GS1 DataBar Limited, GS1 DataBar Expanded			Ink Cartridge Magen
Two Dimensional Symbols	PDF417, QR Code, Maxi Code, GS1 DataBar Stacked, GS1 DataBar Stacked			C13T52R400
	Omnidirectional, GS1 DataBar Expanded Stacked, DataMatrix, Aztec Code,			Ink Cartridge Yellow
	MicroPDF417, Micro QR Code			
Media Source	Roll-fed, Fanfold			C13T52R500
Media Types	Plain, Matte, Textured, Synthetic, Glossy, High glossy, Wristband			Ink Cartridge Matte E
Paper Specifications'3	. Harr, Matte, Totalea, Cyritholo, Globby, Flight globby, Wholband			
Media Form	Label Width	Backing Paper Width	Label Thickness	Maintenance Box
Roll	21.4 – 108 mm	25.4 – 112 mm	0.08 – 0.24 mm	Options
Fanfold	46 – 108 mm	50 – 112 mm	0.08 – 0.24 mm	C32C882101
External Roll Diameter	Max. 101.6 mm	00 11211111	_ = = = = = = = = = = = = = = = = = =	Paper Tray
Winding Direction	Face Out			C32C882201
Paper Core Diameter	Plain Label, Matte Label, Synthetic Label: min. 44.1mm			Auto Cutter Unit
		C32C891328		
Number Of Folds	Glossy Label, Wristband: min. 56.8mm Fanfold Paper: 500 or Less			Wireless LAN Set
Winding Direction	Face Out	2000		
Temperature / Humidity	- Tuoc out			N. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
Printing	5 – 35°C / 20 – 80% RH; Barcode Printing: 15 – 35°C / 20 – 80% RH			©2022 Epson Singapore Pt Reserved. Reproduction in p
Storage		, ,		without the written permission strictly prohibited.
Ciolago	When Packed (Ink not charged): -20 - 60°C / 5 - 85% RH Without Condensation)			EPSON and EXCEED YOUR
Overall Dimensions (D x W x H)	<u>`</u>	(Without Condensation)		
Mass				Corporation. All other product names an
Power Supply	Approx. 13.0 kg			names used herein are for i only and are the trademark
Power Consumption	Dedicated AC Adapter			trademarks of their respect
Printing	Approx. 00 0M			Epson disclaims any and all Print samples shown herein The actual product design a vary. Specifications are subje without notice and may vary Please check with local Eps information.
Standby	Approx. 2.6W			
	Approx. 2.6W AC 100 – 240 V			
Rated Voltage				
Rated Frequency	50 – 60 Hz	. normation.		
EMC Standards	Europe: CE Marking	Dealer's Stamp		
	North America: FCC C			
Cofety Claudeu-1-	Oceania: Radiocommunications (Electromagnetic Compatibility) Standard, Class A			
Safety Standards	Safety Smark (Singapore)			

- *1 Option to use Matte Black Ink (MK) or Gloss Black Ink (BK). Usage of these 2 inks depends on application and media type used.
- *2 When printing 101.6mm width.
- *3 For detail paper specifications, please refer to the printer's manual.

When this product is used for applications requiring high reliability / safety such as transportation devises related to aviation, rail, marine, automotive etc.; disaster prevention devises; various safety devise etc; or functional / precision devise etc, you should use this product only after giving consideration by inclusion of fail-safes and redundancies into your design to maintain safety and total system reliability. Because this product was not intended for use in applications requiring extremely high reliability / safety such as aerospace equipment, main communication equipment, nuclear power control equipment, or medical equipment related to direct medical care etc. please make your own judgment on this product's suitability after full evaluation.

Epson ColorWorks ink is not intended for direct food contact.

Dimensions & Weight C4050 Weight: Approx. 13kg



SJIC46P-BK

Consumables

Ink Cartridge Cyan	SJIC46P-C
C13T52R300 Ink Cartridge Mage	SJIC46P-M nta
C13T52R400 Ink Cartridge Yellow	SJIC46P-Y
C13T52R500 Ink Cartridge Matte	SJIC46P-MK Black
C33S021601	S.IMB4000

Options

C32C882101 Paper Tray	OT-PT40
C32C882201 Auto Cutter Unit	OT-CU40
C32C891328	OT-WL06-328

©2022 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Print samples shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries Please check with local Epson offices for more

Information correct at time of printing







Epson's new and improved ColorWorks C4050 allows on-demand colour label printing, reducing labelling costs with paper-saving and ink-saving functionality. Producing superior label quality at 1200x1200 dpi with the innovative PrecisionCore Micro TFP printheads, it is the perfect solution for various labelling applications in industries such as F&B, medical, logistics, and more.

Advanced Printhead

Using Epson's innovative industry-leading Micro TFP technology, the ColorWorks C4050 is equipped with the enhanced PrecisionCore Micro TFP printheads, delivering accurate and vibrant prints. With high-speed printing of up to 100mm per second, you can rely on the C4050 for all your labelling needs, including small text, graphics, and barcodes.



On-Demand Colour Label Printing

Designed to meet high-mix, low-volume applications, the C4050 allows you to print multiple label variations swiftly, improving product identification and productivity. Print brilliant and sharp colour codes, images and pictograms to highlight relevant information, especially for industries that demand precise labelling.



Improved Performance

Compact and durable, the C4050 label printer is user-friendly and easy to operate. Equipped with Wi-Fi option, operators can connect directly to their mobile devices, sending labels to print seamlessly. Using the 2.7" Colour LCD screen, users can easily check on the print status and ink levels, reducing downtime.







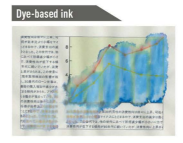


Superior Print Quality

Together with the UltraChrome DL pigment inks and advanced PrecisionCore Micro TFP printheads, the ColorWorks C4050 ensures labels are delivered in crisp and intense text and barcodes, as well as clear and vibrant graphics. The prints are also quick drying and durable, and are fade, smudge and water-resistant.

Epson pigment ink pressure process pressure pressure process pressure press

Epson pigment ink is not water soluble and firmly binds to media fibers, resisting water and other moisture.



Conventional dye-based ink is water soluble so printouts can be negatively affected by water and other moisture.

With the auto nozzle check system, the sensors are able to detect clogs and quickly clean the nozzles automatically so you can enjoy a fuss-free printhead maintenance, ensuring high quality and reliable prints every time.



Without Auto Nozzle check system



With Auto Nozzle check system

Wide Variety of Media

Print on a wide range of media, from plain, synthetic, matte to glossy stock, the C4050 ensures high-resolution and rich labels, giving you sharp graphics. The label printer can also handle roll, fanfold, die cut or continuous label media.



Sweet and Delicious
Asparagus
250g SE-45831 AL

Adams'Farm

Premium matte ticket

High gloss label





Premium matte label

PE matte label

Colour Matching

Spot matching function and colour matching functionality (ICC profile and spot colour matching tool) aids in delivering spectacular and impactful prints.



Epson SD-10 Digital Colour Spectrophotometer

Ease-of-Operation and Maintenance

Supporting all major labelling software, the C4050 has an added Mac/Linux driver with WebConfig support. Easy installation and maintenance allow operators to monitor ink supply levels on the 2.7" colour LCD display. Equipped with a user-replaceable auto cutter unit and Epson Device Admin support, businesses can reduce downtime and minimise operational delays.



Increased Ink Capacity

With individual CMYK* cartridges, you only need to replace each colour as it is used up. This means no wastage of ink and the ability to print large volumes continuously for greater savings and reduced production time. The addition of matte black ink increases the range of colour customers can reproduce.





*Option to use Matte Black Ink (MK) or Gloss Black Ink (BK). Usage of these two inks depends on the application and media type used.

Please note that ink configuration is fixed upon purchase and cannot be switched to another ink set.