INKJET COLOUR LABEL PRINTER COLORWORKS CW-C8050

Renewa SERUM

EPSON

RICE .99

Sarra A MARINA

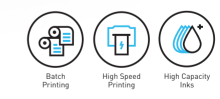
SWIFT PRECISION IN INDUSTRIAL LABELS.

Hydrocodone

Streamline Your Industrial Labeling for Maximum Efficiency and Quality.

Hydrocodo

Transform your industrial labeling process with unmatched efficiency and quality. Maximise efficiency in industrial label printing with Epson ColorWorks CW-C8050. Engineered for high-volume applications, it offers exceptional quality using PrecisionCore® Heat-Free technology and UltraChrome DL Pigment inks, producing sharp images and text at fast speeds. With high-yield ink capacity and remote management via Epson Cloud Solution PORT®, you will boost productivity while minimising maintenance and energy costs.





High-Quality Colour Label Printing

ENGINEERED FOR GOOD

Create customised labels on demand, achieving exceptional speeds of up to 300mm per second with reliable performance.

Enhanced Performance Features

Improved performance with an ink pack capacity of up to 480ml and versatile media handling, including thick card printing.

EPSON

Streamlined Connectivity

Enhanced connectivity with multi-platform drivers and optional Wi-Fi for reliable printing from iOS and Android devices.

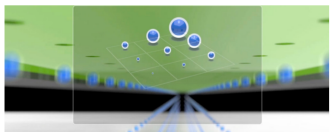
Robust Solutions for High-Volume Labeling

The ColorWorks CW-C8050 is a versatile inkiet label printer designed for high-volume enterprises, facilitating efficient in-house label production on-demand. It supports various media types and widths from 1 to 4 inches, delivering exceptional print quality and speed. Its user-friendly design ensures easy maintenance, while the unique paper path design, along with adjustable platen gaps and advanced sensors, enables seamless printing on diverse materials.



Superior Print Quality

The CW-C8050 printer offers an impressive resolution of 600x1200dpi, making it perfect for barcode scanning and fine text. High print consistency is achieved through the Epson PrecisionCore printhead and UltraChrome DL Pigment inks. With nozzle verification technology, you can maintain optimal print quality even if nozzles become clogged. Additionally, spot colour management and ICC profiling ensure precise colour matching for outstanding results.



The PrecisionCore line head enables sharp printing with fine gradation



Versatile Media Options

The CW-C8050 provides an adaptable selection of media and inks tailored to meet diverse customer needs. utilising high-durability inks for consistently exceptional results. It accommodates both matte and high gloss media, as well as films and synthetic materials. Thanks to its adjustable platen gap, you can effortlessly print on thicker media up to 0.6mm.



High-Capacity Ink Pack System

The printer features 480ml ink pouches, the largest volume in its class. This capacity enables extended print runs without interruption, minimising downtime and maximising productivity.





Flexible Integration Options

This printer prioritises convenience with USB 3.0, high-speed Ethernet, optional Wi-Fi, and an I/O port for easy setup. It integrates smoothly with legacy systems using the ESC/Label command, ensuring compatibility. It also supports popular middleware and includes Device Type and ABAP drivers for straightforward SAP Direct Printing. Enjoy cloud printing flexibility without a PC, and benefit from simple maintenance with one-side access. The new CoverPlus option offers extra peace of mind for Industrial and High-Productivity Value customers.

Improved Remote Management and Serviceability

Epson Software Solutions

Epson Device Admin

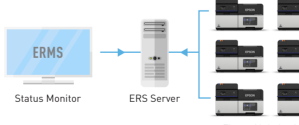
Effortlessly manage a fleet of printers remotely, allowing for installation, configuration, monitoring, maintenance, and troubleshooting to enhance productivity and reduce costs.

Epson Cloud Solution PORT

Achieve next-level productivity with Epson Cloud Solution PORT, a revolutionary platform for easy remote monitoring of your printer fleet. Designed for simplicity and security, it offers a live view of production, equipment utilisation, and service information, enabling you to enhance efficiency and optimise your Epson printing workflow.

Epson Remote Monitoring System

Monitor and manage your devices from location through the internet with a cloud-based system. Run billing programmes and provide accurate support by checking the current status of the devices installed in your customer's premises.



Fleet of label printers

Third-Party Labeling Software

Loftware Cloud

Provides true cloud-enabled label printing for flexibility and efficiency.



* All features of this system require an active internet connection and use of a supported brows





Drivers and SDKs



SAP ABAP Drivers Ensure interoperability and customisation while maintaining security and compatibility with SAP systems.

Facilitate easy application development for users.

Available for Windows, Linux, and MacOS to offer

Android, iOS, and Windows SDK

Helps users find the right drivers for

Cross-Platform Drivers

versatile printing options.

various operating systems.

Epson Support Portal





Epson ESC Label

Others

This command language offers programmable control, flexible text formatting, barcode printing, graphical elements inclusion, and seamless integration for precise label printing across multiple industries.

Web Config

Configure printers through any web browser, ensuring platform-independent access.

BarTender by Seagull Scientific Offers comprehensive label design, printing, barcode printing, RFID encoding, and card printing.

Label software by TEKLYNX

Simplifies the creation of dynamic on-demand colour labels





SPECIFICATIONS

MODEL NUMBER Print Printhead Printing Technology Maximum Print Resolution Maximum Print Speed* Colour Adjustment Media Dispense Type Paper-Feeding Mechanism Life Ink Ink Type Ink Colours Ink Pack Configuration Ink Pack Capacity

CW-C8050

600 x 1.200 dpi

PrecisionCore Printhead, permanent

PrecisionCore Line Inkjet Technology

Media

Supported Media Types Supported Media Constructions

Die-Cut Label Gap Gap Sensor Position

Black Mark Sensor Position Black Mark Wdith Black Mark Length

Maximum Print Width Media Width (Min. - Max.) Internal Roll Media External Roll Media, Fanfold Media Length (Min. - Max.) Media Thickness (Min. - Max.) Internal Roll Media

Connectivity

USB Ethernet Wi-Fi General-Purpose I/O Port Print Utilities and Remote Management Tools

Direct Command-Based Printing

Display

Supported Operating System

Environmental Conditions Temperature

Humidity	Operati
Printer Dimensions (W x D x H)	620 x 3
Printer Weight	Approx
Packaging Dimensions (W x D x H)	818 x 5
Packaging Weight	Approx
Electrical Specifications	
Rated Voltage	100 V -
Rated Frequency	50 Hz -
Power Consumption	Operati
Acoustic Noise	Approx
EMI	FCC CI
Eco Features	RoHS of
	Reduce

Up to 300 mm per second (11.8"/sec) Epson Preferred Colour, Epson Standard, Epson Vivid Colour Auto Cutter (scissor type), up to 1.5 million cuts 500 km UltraChrome DL SJIC52P Pigment Ink Black (Gloss or Matte Black Options), Cyan, Magenta, Yellow Four (4) individual ink packs 480 ml each pack* Die-Cut Label, Full-Page Label, Continuous Label, Tag Plain Paper, Textured Paper, Matte Paper, Synthetic, Glossy Paper, Glossy Film, High Glossy Paper 3 mm – 6 mm (0.12" – 0.24") Adjustable: 3 mm - 56 mm (0.12" - 2.20") from left side; pitch: 1 mm (0.04") Fixed position; approximately 12.4 mm (0.49") from left 19 mm (0.75") or more from paper edge 4 mm – 25.4 mm (0.16" to 1.0") with 4 mm (0.16") or more of white space around the black mark 108 mm (4.25") 25.4 mm - 112 mm (1.0" - 4.40") 50 mm - 112 mm (1.97" - 4.40") 8 mm – 1,016 mm (0.31" – 40") 0.084 mm - 0.600 mm (3.30 mils - 23.62 mils) Media Core Inner Diameter: 76.2 mm (3.0") Media Maximum Outer Diameter: 203.2 mm (8.0") USB 3.0 (one port), USB 2.0 (one port) 100Base-T/100Base-TX/10Base-T Optional Wi-Fi dongle available (OT-WL06) D-Sub 25 EpsonNet SetupManager, EpsonNet Config SE, Epson Device Admin, Epson Deployment Tool, PrinterSetting, Colour Tone Matching Assistant, USB Printer Class Device Replacement, Epson Firmware Updater, Epson Cloud Solution PORT³ Production Monitor, WebConfig Zebra® ZPL II® native language support, plus command extensions, to allow for colourisation of data; ESC/Label color command language; SAP[®] Direct Printing 2.7" Colour LCD Windows® 11, Windows 10 (32-bit/64-bit, Windows 8.1 (32-bit/64-bit), Windows Server® 2022, Windows Server 2019, Windows Server 2016, Windows Server 201, Windows Server 2012 R2, OS X® 10.9.5 or later, MacOS® 10.12 or later, CentOS® 7 (x86_64), Ubuntu 20.04 (x86_64) 500 L 0500 / 01

Operating:	5°C to 35°C / Storage: -15°C to 40°C,
Up to 120	H; Matte Black Ink: -10°C to 40°C
Operating:	20% – 80% RH (No Condensation)
620 x 392 :	x 420 mm / 24.4 x 15.4 x 16.5 inch
Approx. 35	i kg
818 x 576	x 616 mm / 32.2 x 22.7 x 24.3 inch
Approx. 43	l kg
100 V – 24	0 V
<u>100 V – 24</u> 50 Hz – 60	
50 Hz – 60	
50 Hz – 60 Operating:	Hz Approx. 83.0 kW; Standby: Approx. 3.3 W; Power Off: Approx. 0.4 W
50 Hz – 60 Operating: Approx. 57	Hz Approx. 83.0 kW; Standby: Approx. 3.3 W; Power Off: Approx. 0.4 W
50 Hz – 60 Operating: Approx. 57 FCC Class	Hz Approx. 83.0 kW; Standby: Approx. 3.3 W; Power Off: Approx. 0.4 W db

This product uses only genuine Epson-brand ink packs. Other brands of ink packs and ink supplies are not compatible and, even if described as compatible, may not function properly or at all.

Printing in full 600x1,200 resolution.

Printing in Tuburg 2000, 200 resolution.
Part of the ink from the first ink packs are used for initialising the printer. Ink usage will vary based on images printed, print settings, paper type, frequency of use, temperature and humidity. Variance may be more pronounced when printing infrequently or predominantly with one ink colour. Ink is used for printing and printer maintenance, and all colours must be available for printing. For print quality, a variable amount of ink remains after the "replace ink" indicator comes on.
All features of this system require an active Internet connection and the use of a supported browser.

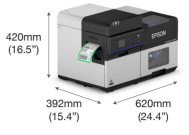
Find out more at www.epson.com.sg/labelprinting

Epson Singapore Pte Ltd Epson Customer Care Center

438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

Dimensions & Weight CW-C8050

Weight: 35 kg (79.4 lb)



Take-up Unit

Weight: 4.25 kg (9.4 lb)



MAIN UNIT

CW-C8050 (BK) Colour Inkiet Printer CW-C8050 (MK) Colour Inkjet Printer

WHAT'S INCLUDED

ColorWorks CW-C8050 Printer (Gloss or Matte) Four Ink Packs (CMYK) Maintenance Box AC Power Adapter and Cord Sample Label Roll Startup Guide

OPTIONS Take-up Unit

C32C882501

C31CL02106E1

C31CL02106E2

CONSUMABLES (INK PACKS) C13T55S100 Glossy Black

Cyan Ink Pack Magenta Ink Pack Yellow Ink Pack Matte Black

C13T55S200 C13T55S300 C13T55S400 C13T55S500

©2024 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON is a registered trademark of Seiko Epson Corporation.

All other product and 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. Projected images 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.

Dealer's Stamp

Information correct at time of printing. Printed November 2024

f EpsonSingapore 🙆 EpsonSingapore 🕟 EpsonSoutheastAsia in Epson Singapore 🗗 EpsonSingapore