COLORWORKS™ C7510G



(23.5")

(15.87")

Dimensions & Weight

Weight: 37.0kg (81.57lb)

C7510G

Take-up Unit Weight: 4.25kg (9.37lb)

MODEL NUMBER		C7510G	
Print Technology Technology		PrecisionCore TFP® with Nozzle Verification Technology	
	Colour	Four-colour printing, individual ink cartridge (UltraChrome™ DL pigment ink: C, M, Y, K)
Ink Cartridge	Colour	Cyan, Magenta, Yellow, Black	
Model		SJIC31P(C), SJIC31P(M), SJIC31P(Y), SJIC31P(K)	
Print Resolution		1200 x 600 dpi (true resolution)	
Printing Width		4.1" (104mm) max.	
Print Speed		300mm/sec or 150mm/sec	
Interfaces		USB 2.0 High-Speed, Ethernet 10/100 BASE-T, Ethernet 1000BASE-T	
Print Font		Fixed font: Sans serif, OCR-A, OCR-B, Symbol. Scalable font: Sans serif.	
		User can download scalable fonts to the printer	
Barcode Font (Printer Driver Built-in) Media Source		Barcode: UPC-A, UPC-E, JAN13(EAN), JAN8(EAN), Code39, ITF, Codabar, Code93, Code128,	
		GS1-128, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited,	
		GS1 DataBar Expanded	
		Two-dimensional symbols: PDF417, QR Code, GS1 DataBar Stacked, GS1 Omnidirectional, GS1	
		DataBar Expanded Stacked, DataMatrix, Aztec Code, MicroPDF417, Micro QR Code, Maxi Code	
		Roll-fed, Fanfold	
Media Types		Plain, Matte, Glossy, Synthetic	
Paper Specificat	tions	Width	Thickness
Media Form		-	
Roll	Full-page Label (BM)	Label Width: 46 ~ 108mm	Plain Label, Matte Label, Synthetic Label:
	Full-page Label (no BM)	Backing Paper Width: 50 ~ 112mm	0.129 ~ 0.236mm
	Die-cut Label (GAP)	Edoking Lapor Width. 60 T12Hill	Glossy Label: 0.167 to 0.182mm
	Die-cut Label (BM)		allocoy Eusen error to errozinin
Fanfold	Full-page Label (no BM)		Plain Label, Matte Label: 0.161 ~ 0.164mm
	Die-cut Label (GAP)		Than Ease, Make Easen one in one in in
	Die-cut Label (BM)		
External Roll Diam		Max. 203.2mm	· · · · · · · · · · · · · · · · · · ·
Paper Core External Diameter		Internal Diameter: 76.2 ± 0.5mm	
		External Diameter: 82.2mm or more	
Number of Folds		Fanfold Paper: 750 or less	
Winding Direction		Face Out	
Autocutter Life		Die-cut Label	Full-page Label
Autocuttor Enc		Plain, Matte, Glossy: 1,500,000 cuts	Plain: 750,000 cuts
		Synthetic: 500,000 cuts	Matte: 200,000 cuts
		Cyria icao. Goo, Goo Cato	Glossy: 300,000 cuts
			Synthetic: 100,000 cuts
Temperature / H	umidity Printing	5 to 35°C / 20 - 80% BH Humidity (no cond	
remperature / 11	Storage	5 to 35°C / 20 - 80% RH Humidity (no condensation) -20 to 60°C / 5 - 85% RH Humidity (no condensation)	
Overall Dimensions		597 x 391 x 394mm	
Mass		Approx. 37.0kg (81.57lb) - Printer (without consumable)	
Power Supply		Approx. 37.3kg (81.37lb) -1 filler (williout e	onsumable
Power Consump	otion Printing	50 - 60W (average printing)	
rower Consump	Standby	4.1 - 4.4W	
Rated Voltage		AC 100 - 240 VAC	
Rated Frequency			
EMC Standards		50 - 60Hz VCCI Class A, FCC Class A, ICES-003 Class A, CE Marking, AS/NZS CISPR22 Class A, CCC, KC, EAC,	
Safaty Standards		Ukraine EMC	
Safety Standards Operating System		UL60950-1/CSA C22.2 No.60950-1, EN60950-1, CCC, KC, EAC, BSMI, Ukraine Safety Standard Microsoft Windows 8 1 (22 bit 64 bit) Windows 8 (22 bit 64 bit) Windows 7 SP1 (22 bit 64 bit)	
Operating System		Microsoft Windows 8.1 (32-bit, 64-bit), Windows 8 (32-bit, 64-bit), Windows 7 SP1 (32-bit, 64-bit), Windows 8 (32-bit, 64-bit), Windows 7 SP1 (32-bit, 64-bit), Windows 8	
		Windows Vista SP2 (32-bit, 64-bit), Windows XP SP3 (32-bit), Windows Server 2012 R2,	
		Windows Server 2012, Windows Server 2008 R2, Windows Server 2008 (32-bit, 64-bit),	
		Windows Server 2003 R2 (32-bit)	

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.

© 2017 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 Corporation. All other products names and other
company names used herein are for identification purposes 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 are simulations only. Specifications and product availability 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 April 2017

Sales Enquiries 800 120 5564







For latest specifications, visit www.epson.com.sg/labelprinting or call +65 800 120 5564.

INKJET COLOUR LABEL PRINTER COLORWORKS™ C7510G





Epson understands the need and importance of efficient industrial labelling which is often hindered by the hassle of outsourcing colour label printing to Print Service Providers. Introducing Epson's first industrial colour label printer with PrecisionCore™ printhead technology that functions outstandingly in a high-mix environment. Make the right choice towards greater productivity.











ENGINEERED FOR BUSINESS

Hassle-free Colour Labels On-demand Print high quality, customised colour labels in-house easily without keeping an inventory of pre-printed labels.

Consistent Precision

Epson's revolutionary PrecisionCore printhead delivers consistency and accuracy especially on small text, graphics and barcodes

Clarity in Printing

Expect clear and crisp printouts with easyto-read text that are resistant to smudge, fade and water.





The ColorWorks C7510G label printer returns control to you with higher quality works and swifter print speeds. The label printer features Epson's revolutionary PrecisionCore technology, which is engineered to deliver precise printing quickly.



Hassle-free Colour Labels On-demand

Designed to meet the needs of customers, the C7510G colour label printer leads the ColorWorks Series in print volume and is capable of high-mix applications. It allows you to produce multiple colour label variations from blank labels, eliminating the traditional two-step label printing process. It simplifies the print process to improve product identification and productivity whilst eliminating excess inventory.







GHS-compliant label Product packaging label

Prescription label

Consistent Precision



Featuring PrecisionCore printhead technology, Epson's most advanced printhead architecture, it is the driving force behind Epson's lead in both quality and quantity output. This translates to a reliable colour label printer that delivers both consistency and swift printing to meet your needs.

Clarity in Printing



UltraChrome DL ink ensures printouts on glossy and other media stays clear and crisp with easy-to-read text and along with the appropriate media, printouts are resistant to smudge, fade and water.

Epson pigment ink



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

Dye-based ink



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

Astounding Print Speed

With a print speed of up to 300mm/sec, you can swiftly print full colour labels, rivalling speeds of incumbent thermal monochrome printers.

The C7510G label printer executes roll-to-roll operations with the option of a take-up-unit ensuring that overall productivity is increased.



Selective Ink Cartridge Replacement

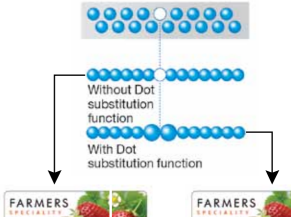
The C7510G label printer functions with consolidation of individual CMYK ink cartridges which mean ink wastage is now a thing of the past. Only replace empty ink cartridges to fully maximise cost savings and greatly reduce production time.





Nozzle Verification Technology (NVT)

The C7510G label printer produces consistent and reliable quality printouts every time with minimal user intervention through its NVT that works behind the scenes to detect and revive blocked nozzles back to maximum operating performance.









With Nozzle Verification Technology