

Color Stream CS3

New Standard High-Performance Compact Dye-Sub Printer Debuts!

Most Compact, Lightest, and Highest Print Quality







World's Lightest and Most Compact Size*

Compact design.
Fits in the limited space.
272(W)×168(H)×348(D) mm
Weight: under 8 kg

Weight: under 8 kg

**As of August 2025, based on our internal research.



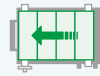
Increased Paper Capacity

Now even more compact than previous model CS2, with increased paper capacity.



Superior Image Quality

Reproduces clear and fine prints with advanced color expression of 16.8 million colors.



Rewind Function

Efficient use of ink ribbons helps reduce running costs.



Single Board Computer - Possible to Install

Exapands capabilities with single board computer.



Compact Digital Photo Printer

Color Stream CS3

Perfect for events and commemorative photos! Designed for use anywhere, in any situation.



Structure





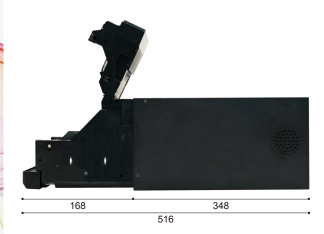


Specifications		
Print Method	Dye sublimation thermal transfer	
Resolution	300×300dpi(Standard mode), 300×600dpi(High quality mode)	
Paper Size Capacity	400 prints: 102mm×152mm(4"×6")	
	200 prints: 152mm×203mm(6"×8")	
	200 prints: 127mm×178mm(5"×7")	
Paper Sizes	2"x6" :51mm×152mm	
	4"×6" : 102mm×152mm	
	5"×3.5" :127mm×89mm	
	5"×7" :127mm×178mm	
	6"×6" :152mm×152mm	
	6"×8" :152mm×203mm	
Print Speed (4"×6")	Standard model	Basic model
	Approx. 8 seconds	Approx. 13 seconds
OP Print	Glossy / Matte	
Ink Ribbon / Paper	YMC+OP/Roll paper	
Rewind Function	Available	
Dimensions	272(W)×168(H)×348(D)mm	
Weight	8kg or less (excluding consumables & accessories)	
Power Supply	AC100-240V,50/60Hz	
Power Consumption	150W/1.6A(AC100V) 150W/0.8A(AC240V)	
Interface	USB2.0	
Buffer Memory	Available for two images	
Safety Standards	UL,cUL,CE,CCC	
Printer Driver	Windows11	
Accessories	Ribbon tray, Paper flange, Waste tray	
Others	Capable of installing single board computer (Raspberry Pi)	



Unit: mm





in United States and / or other countries.



■ Before use, read the instruction manual carefully to ensure safe operation. ■ Do not position in wet, humid, dusty or smoky environments. This may result fire, breakdown or electric shock.



SINFONIA TECHNOLOGY CO., LTD.

https://www.sinfo-t.com/printer/

Head office: Shiba Tower, 1-30, Shibadaimon 1-chome, Minatoku, Tokyo, 105-8564 Japan Phone: +81-3-5473-1822 Fax: +81-3-5473-1844



[■] Company and product names in this catalog are registered trademarks.

Due to technical upgrading, design and specifications are subject to change without notice.
 Images shown on screens or as prints are composites.

2509A0

The above specifications are subject to change without notice

^{*} Windows is registered trademark or trademark of Microsoft Corporation