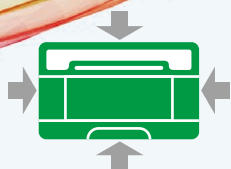


Compact Digital Photo Printer

# Color Stream CS3

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

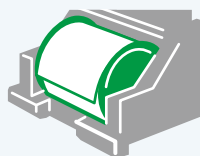
*Most Compact, Lightest, and Highest Print Quality*  
*– Now with bigger capacity!*



### 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

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



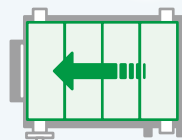
### Increased Paper Capacity

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



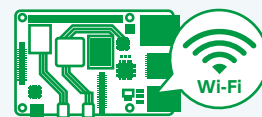
### Superior Image Quality

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

Expands capabilities with single board computer.

 **SINFONIA**  
SINFONIA TECHNOLOGY CO., LTD.

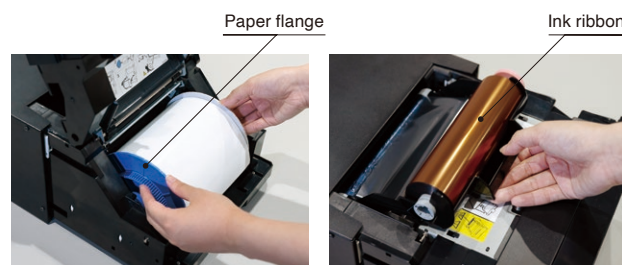
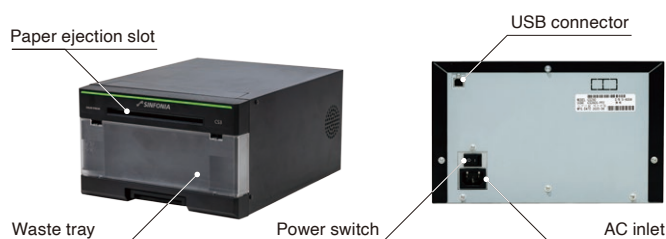
Compact Digital Photo Printer

# Color Stream CS3

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



## Structure



## Specifications

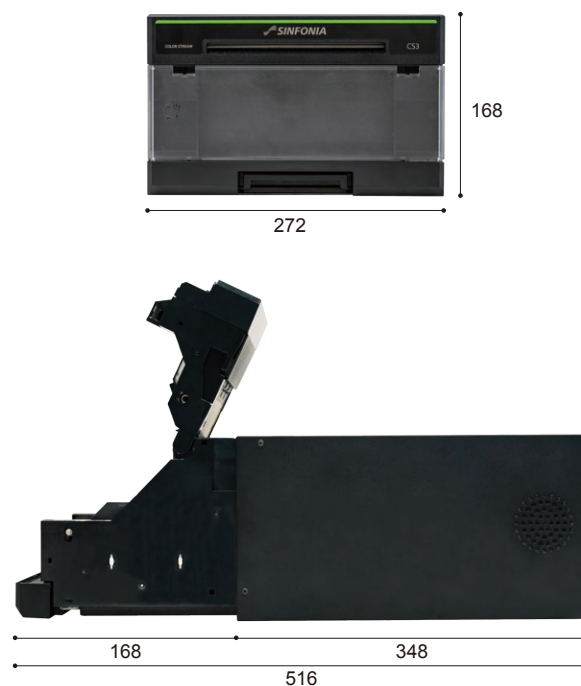
Print Method	Dye sublimation thermal transfer	
Resolution	300×300dpi(Standard mode), 300×600dpi(High quality mode)	
Paper Size Capacity	400 prints : 102mm×152mm(4"×6") 200 prints : 152mm×203mm(6"×8") 200 prints : 127mm×178mm(5"×7")	
Paper Sizes	2"×6" : 51mm×152mm 4"×6" : 102mm×152mm 5"×3.5" : 127mm×89mm 5"×7" : 127mm×178mm 6"×6" : 152mm×152mm 6"×8" : 152mm×203mm	
Print Speed (4"×6")	Standard model Approx. 8 seconds	Basic model 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)	

\* The above specifications are subject to change without notice.

\* Windows is registered trademark or trademark of Microsoft Corporation in United States and / or other countries.

## Dimensions

Unit : mm



### CAUTION!

- 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

SINFONIA TECHNOLOGY CO., LTD.

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

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

CODE

E81-277

2509A0

- 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.