

Twin Head Digital Photo Printer

# Color Stream T1



## Best for Greeting Cards, Amusement Photo, and more! Exciting Silver Hologram Print

### ○ Twin Thermal Head Technology

The unique twin thermal head technology is capable of separate image processing

### ○ Special Silver Foil Ribbon

The silver foil ribbon can make value-added photos and create new photo culture.

### ○ High Print Quality

The print quality is equivalent to the silver halide photo quality.



Wedding



Greeting Card



New Year Card  
Special Postcard



Born Announcement

#### Features

Hologram  
Print

Twin  
Head

Borderless  
Print

High Print  
Quality

#### Paper Size

4×6

6×8

Multi Cut  
6×6

#### Print Speed

4×6  
Approx. **35**  
SEC

 **SINFONIA TECHNOLOGY**

Formerly SHINKO ELECTRIC

# Twin Head Digital Photo Printer Color Stream T1

## Specifications

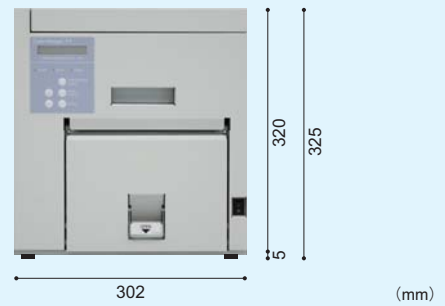
<b>Model No.</b>	CHC-S8145
<b>Print Method</b>	Dye Sublimation Thermal Transfer
<b>Resolution</b>	300 dpi
<b>Paper Size Capacity</b>	264 prints : 152x101mm (6"x 4")
	133 prints : 152x152mm (6"x 6")
	133 prints : 152x203mm (6"x 8")
<b>Paper Speed</b>	6"x 4" : 23sec / sheet (W/O. Hologram)
	6"x 4" : 35sec / sheet (With Hologram)
	6"x 8" : 35sec / sheet (W/O. Hologram)
	6"x 8" : 53sec / sheet (With Hologram)
<b>Ink Ribbon / Paper</b>	YMC+OP, Silver Hologram ribbon / Roll Paper
<b>Paper</b>	Roll-to-cut, Automatic feed
<b>Dimensions(mm)</b>	W302xH320xD497 (mm)
<b>Weight</b>	26kg / 57lb (ribbon/paper are not included)
<b>Power Supply</b>	AC100-240V 50/60Hz
<b>Power Consumption</b>	1.7A ~ 3.4A
<b>Interface</b>	USB 2.0
<b>Buffer Memory</b>	128MB (For additional one picture)
<b>Safety Standards</b>	UL, cUL, CE
<b>EMI</b>	FCC ClassA, VCCI ClassA
<b>RoHS</b>	Comply
<b>Printer Driver</b>	Plug in DLL(SDK)(Windows XP)

The above specifications are subject to change without notice.

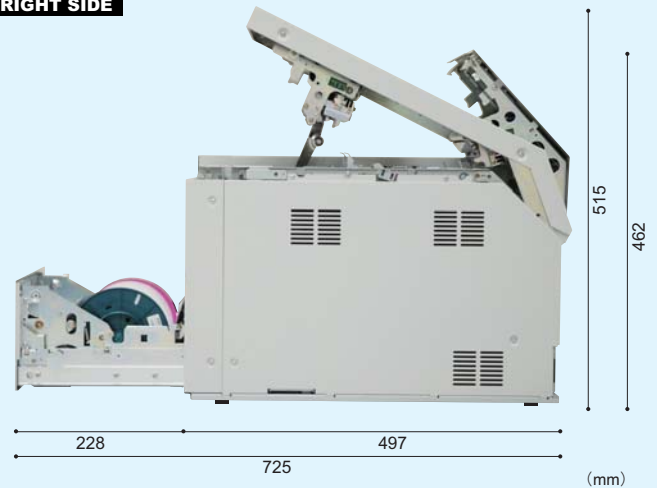
Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

## Dimensions

### FRONT



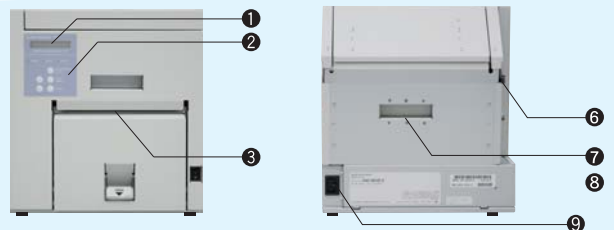
### RIGHT SIDE



## Consumable Parts

Parts number	Size	Prints per roll	Rolls per box
164-11-90408	152 x 101 mm (6" x 4")	264 prints	2
164-11-90409	152 x 203 mm (6" x 8")	133 prints	2
	152 x 152 mm (6" x 6")		
164-11-90410 (Hologram Ribbon)	152 x 101 mm (6" x 4")	264 prints	2
	152 x 152 mm (6" x 6")	180 prints	
	152 x 203 mm (6" x 8")	140 prints	

## General View



- ① Back light LCD
- ② Front panel
- ③ Paper ejection slot
- ④ Thermal head of easy cleaning
- ⑤ Paper
- ⑥ USB connector
- ⑦ Handle
- ⑧ Power switch
- ⑨ AC inlet



- 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.

Company name changed from SHINKO ELECTRIC CO., LTD.

## SINFONIA TECHNOLOGY CO., LTD.

<http://www.sinfo-t.jp/eng/printers.html>

Head office: Shiba NBF Tower, 1-30, Shibadaimon 1-chome, Minatoku, Tokyo, 105-8564 Japan

Phone: +81-3-5473-1819 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.