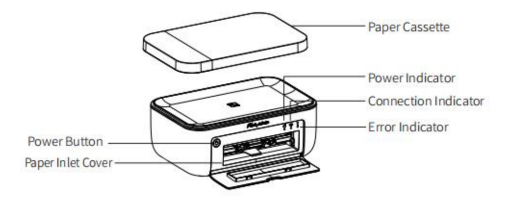
Product Introduction





Accessories









Power Adapter*1

Quick Start Guide*1

Ribbon Cassette*1

Photo Paper*20

▲ Note: The printer equipped with a ribbon and 2 package of photo paper that can print about 20 pcs for testing.

Power On

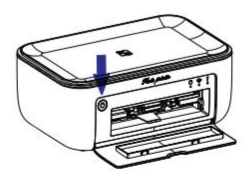
Connect power supply

Plug one end of the power cord into the printer's power interface, and then plug the adapter into a power outlet.



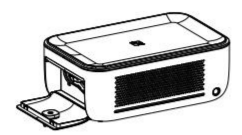
2 Power on

Hold down the power button for 3 seconds to turn on the printer.



Ribbon Cassette Loading

Open the ribbon cassette compartment cover



2 Insert the ribbon cassette

Take out the ribbon cassette from the accessories box and insert it into the ribbon compartment in the direction of the arrow marked on the cassette, and hear a "click" to indicate that it's in place.



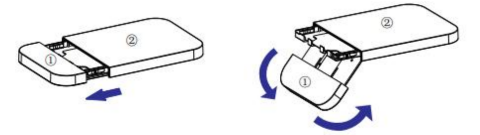
Close the ribbon cassette campartment cover



Photo Paper Loading

Open the paper cassette

Gently lift up and remove the paper cassette above the printer. Pull out part① and flip it down, and then lift part② cover upward.



2 Load photo paper

Take out the photo paper from the accessories box and load it in the paper cassette with glossy side facing up.



O Close the part cover



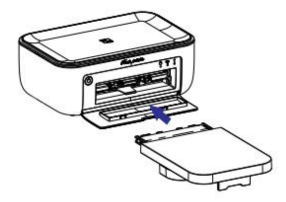
▲ Note: Recommended not to put more than 18 sheets of paper at a time. Do not touch the glossy side to ensure the print effect, except for the non-printable area.

Paper Cassette Loading

Open the paper inlet cover



2 Load the paper cassette into the printer in the direction shown below



Output Description

Load the paper cassette into place

The paper cassette slides about 2 cm into the slot, and hear a "click" to indicate that it's in place.

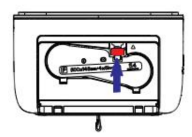


Ribbon Cassette Replacing

Open the ribbon cassette compartment cover



Plip the red button up and the ribbon cassette will pop up automatically. Remove this old ribbon.



Sound the new ribbon cassette into place until hear a "click" sound, and then close the compartment cover.



Tips:

All the drawings of product and accessories in the manual are for reference only. Due to the updating and upgrading of the product, there may be some differences between the actual product and the drawings, please refer to the actual product. For more product information, please contact HPRT customer service.

CP4100 Photo Printer

Product Name: Photo Printer Dimensions: 200*130*75 mm

Product Model: HCP-4TS23A Weight: About 1.0 kg(without accessories)

Input: 24V, 2A Operating Temperature: 5°C~35°C

Wi-Fi Connection: Wi-Fi IEEE 802.11b/g/n 2.4 GHz

Manufacturer: Xiamen Hanin Electronic Technology Co.,Ltd.

Add: No.96, Rongyuan Road, Tong'an District, Xiamen, China 361100

Web: www.hprt.com

Email: support@hprt.com

Power Button Operation

- Turn on the printer: hold down the power button for 3 seconds, then the white power indicator is on;
- Turn off the printer: hold down the power button for 3 seconds, then the power indicator will be off;
- Reset printer network: in the turned on state, hold down the power button for 6 seconds, and then the white connection indicator will flash quickly. Release the button, the printer network now has been reset.

LED Indicator Definitions

Power Indicator		
Off		Power off
White light	On	Power on
	Flash quickly	Powering on
		Printing
	Flash slowly	Firmware update

Connection Indicator		
Off		Connect failed/Not connected
White light	Flash quickly	Powering on
		Resetting network
	Flash slowly	Configurating network
	On	STA mode connect successfully
		AP mode connect successfully

Error Indicator		
Off		Normal
White light	Flash quickly	Powering on
Red light	Flash quickly	Paper jam
		Out of ribbon/Ribbon cassette abnormal
	Flash slowly	Out of paper/Paper cassette abnormal
		Print head temperature is too high

Printing from Mobile Phone

APP Download

Scan the QR code to download the APP.



2 Connect to printer in AP mode

- Open APP, click "Add device", and "Connect" with "CP4100-XXXX" (XXXX are last four digits of Bletooth address);
- Click "Connect to printer directly", follow the prompts on the APP to join and connect to the Wi-Fi released by the printer.

Connect to printer in STA mode

- 1. Connect the mobile phone to a Wi-Fi hotspot (must be 2.4 GHz);
- Open APP, click "Add device", and "Connect" with "CP4100-XXXX" (XXXX are last four digits of Bletooth address);
- Click "Connect the printer via Wi-Fi hotspot", enter the Wi-Fi password that your phone is connected, then click "Connect".

Print

- Click "Picture" on "Home", choose the photos you want to print and adjust it in Preview;
- 2. Click "Print" to print it.
- Note: The above print instructions take "Picture" for example, for "Collage", "ID photo", "AR video", "Templates" and more functions, please follow the prompts on the APP to experience.

Operating Environment

- 1. Please place the printer on a desktop or other flat and stable surface for use;
- When printing, the photo paper will move back and forth. Please ensure that there is more than 10 cm space behind the printer.

Precautions

- The best operating temperature is 5°C~35°C, if the environmental temperature is too high, the print quality may be affected;
- 2. Please use official adaptor, ribbon and photo paper to ensure the print quality;
- Do not touch the film of ribbon and the glossy side of photo paper in case of polluting them, this may affect the print quality;
- 4. Do not pull out the photo paper by force during printing, this may damage the printer;
- When not in use for a long time, please remove the paper cassette and close the covers of it and the printer to keep things like dust out;
- 6. Operating this device may cause radio interference in a residential environment.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2AUTE-4TS23A



Tips:

All the drawings of product and accessories in the manual are for reference only. Due to the updating and upgrading of the product, there may be some differences between the actual product and the drawings, please refer to the actual product. For more product information, please contact HPRT customer service.

CP4100 Photo Printer

Product Name: Photo Printer Dimensions: 200*130*75 mm

Product Model: HCP-4TS23A Weight: About 1.0 kg(without accessories)

Input: 24V, 2A Operating Temperature: 5°C~35°C

Wi-Fi Connection: Wi-Fi IEEE 802.11b/g/n 2.4 GHz

Manufacturer: Xiamen Hanin Electronic Technology Co.,Ltd.

Add: No.96, Rongyuan Road, Tong'an District, Xiamen, China 361100

Web: www.hprt.com

Email: support@hprt.com



CP4100