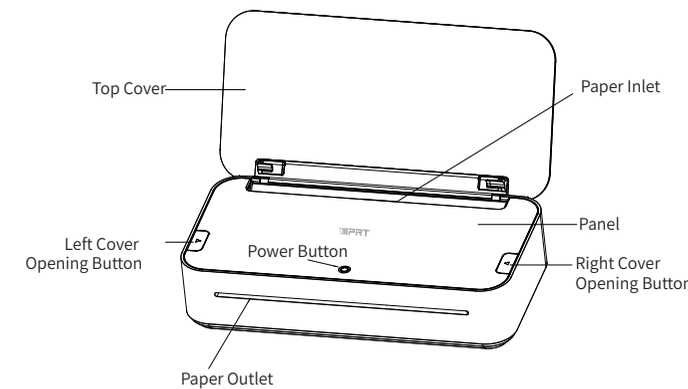
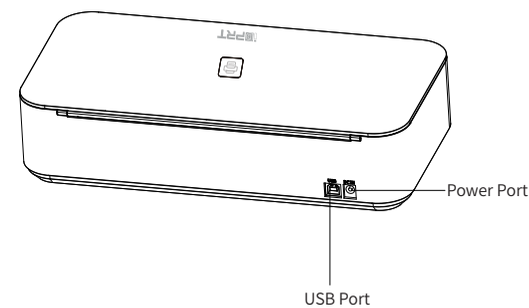


Product Introduction

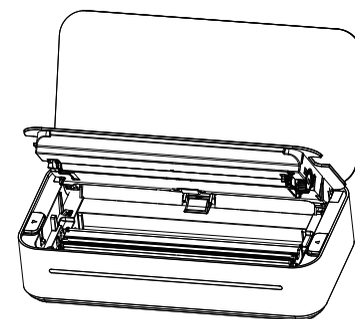
Front View:



Rear View:



Inside View:



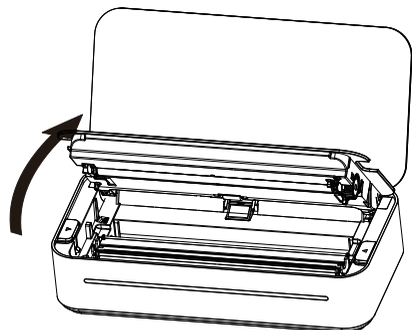
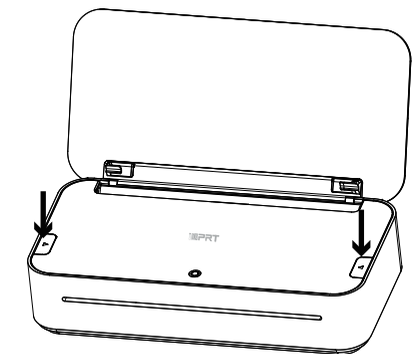
Accessories



Loading the Ribbon

01 Open the top cover and then open the panel

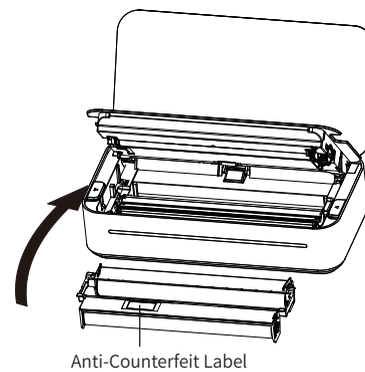
Open the top cover first, then press the open cover button on both sides of the panel at the same time before lifting the panel upward.



02 Loading the Ribbon

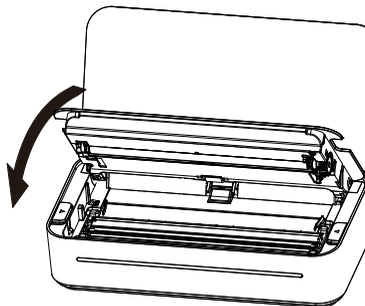
Install the ribbon into the printer by pinching the left and right wings of the ribbon with both hands.

Note: The side with the anti-counterfeit label is facing the paper outlet.



03 Close the Panel

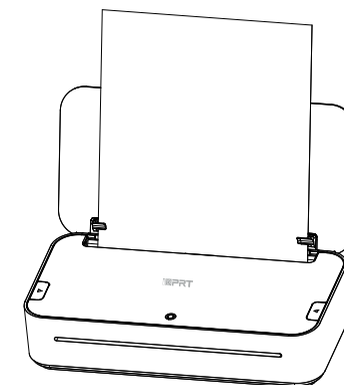
Turn the panel down and press it with both hands until you hear a "pop" sound.



Putting in the paper

01 Putting in the paper

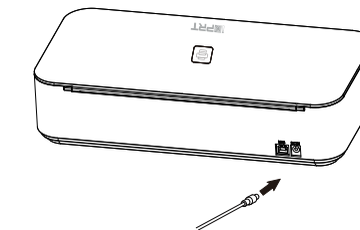
Put in the paper as shown, up to 20 sheets of A4 paper can be placed at once.



Power On

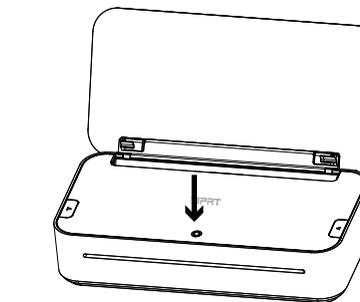
01 Connecting Power

Plug the power cable into the power port on the back of the printer.



02 Power On

Long press the power button for 3 seconds to power on the printer.



 Note: Long pressing the power button can power off the printer.

Tips:

All the drawings of the 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 iDPRT customer service.

Future 999

Product Name: Wireless AI Printer	Dimensions: 295.5*147.3*69.3mm
Product Model: Future 999	Weight: About 1553g (excluded accessories)
Input Parameter: DC 14V	Operating Temperature: 0°C ~ 40°C
Wi-Fi Connection: Wi-Fi IEEE 802.11b/g/n 2.4GHz	

Manufacturer: Xiamen Hanin Electronic Technology Co., Ltd.
Add: No.96, Rongyuan Road, Tong'an District, Xiamen, China, 361100
Customer Service Email: [idprt@afterservice.vip](mailto: idprt@afterservice.vip)
After Service Web : <https://idprt.afterservice.vip>
Web: www.idprt.com ☎+1 833 923 1143



After Service

Printing Wirelessly from Mobile Phone

01 Download the App



Scan the QR code or search “Hereprint” in APP store to download the “Hereprint” app.

02 Connect to the printer via Wi-Fi

- 1 Connect the mobile phone to Wi-Fi hotspot (select 2.4 GHz frequency band);
- 2 Open the “HerePrint” app, click “+” in the top right corner of Home to add the device;
- 3 Select the printer series according to the guide of app;
- 4 Enter the Wi-Fi password;
- 5 Waiting for the connection result.

03 Printing via LAN

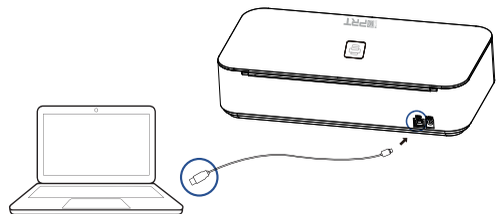
- 1 The printer is on and connected to the same Wi-Fi hotspot as the mobile phone;
- 2 In the “HerePrint” app, select the file to print, enter “Preview” and confirm the parameters, then your mobile phone can send data to the printer via LAN.

04 Cloud Remote Printing

- 1 The printer is on and the connected Wi-Fi hotspot can access the Internet;
- 2 Even when the printer is not around you, you can still choose the file to print via the “HerePrint” App. After entering the print preview, send the data to the printer through remote printing.

Printing from Windows PC

- 1 Connect one side of the USB cable to the PC and the other side to the printer;
- 2 Turn on the printer;
- 3 Download the driver program from www.idprt.com and install it in the PC;
- 4 Add the printer to the PC and print the documents from the PC after establishing the connection.



Precautions

- 1 The best operating temperature is 0°C~40°C, if the environmental temperature is too low or too high, the print quality may be affected.
- 2 Please do not use the unofficial adapter or ribbon to ensure the print quality.
- 3 During printing, the area around the print head is very hot. Do not touch it, as you could be burned.
- 4 Do not pull out paper by force during printing, or else it may damage the printer.
- 5 In a domestic environment this product may cause radio interference.

LED Indicator and Buzzer Definitions

1 Error Status

Status	Indicator	Buzzer
Print head temperature is too high	Red LED flashes rapidly	“Beep--beep beep--”
Run out of ribbon	Red LED flashes slowly	“Beep beep beep--”
Out of paper	Red LED flashes slowly	“Beep beep beep--”
Cutter jam	Red LED flashes rapidly	“Beep--beep--beep--”
RFID error	Red LED flashes slowly	-- --
Printer cover is not closed	Red LED is lighting	-- --

*Buzzer sounds for 5 seconds and then stops

2 Printer Status

Status	Indicator
Power on process	Red, green and blue LED flashes alternately
Power off	Light off
Printing	White LED flashes slowly
Firmware update	Red, green and blue LED flashes alternately

3 Printer Status

Status	Indicator
Bluetooth connecting	Blue LED flashes rapidly
In Wi-Fi connection	White LED is lighting
Wi-Fi data receiving	White LED flashes rapidly
In USB connection	Green LED is lighting
USB data receiving	Green LED flashes rapidly
No connection currently	Blue LED is lighting

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 the FCC’s RF Exposure guidelines. This equipment should be installed and operated with minimum distance between the radiator and your body (20cm). Use only the supplied antenna.

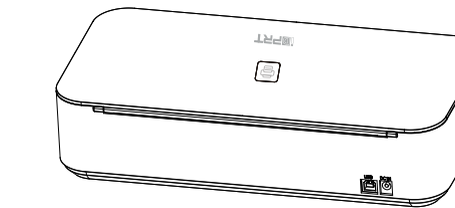
FCC ID: 2AUTE-8TT22G

Disclaimer

Thank you for purchasing our product! By using this product, you hereby signify that you have read the Disclaimer and all warnings carefully and that you understand and agree to abide by the terms and conditions herein. The user should observe safe and lawful practices including, but not limited to, those set forth in this document. Our company therefore holds no liability for damages caused by force majeure, used by a third party, incorrect use, non-compliance with this user manual or intentional misconduct on the part of the user.

Except for the scope prohibited by the applicable laws, the company is not responsible for any incidental, indirect, special or consequential damages, including but not limited to the loss of profits, income or data due to the violation of explicit or implied warranties or conditions mentioned in this user manual.

Information in this user manual is for informational purposes only. It is subject to change without prior notice, due to the manufacturer’s continuous development program. This document supersedes and replaces all information supplied prior to the publication hereof.



Website: www.idprt.com
Customer Service Email: idprt@afterservice.vip