Portable Thermal Printer **User's Manual**







Attentions:

- The printer should be away from the water and avoid the sunlight, glare and heat source direct exposure. Avoid any liquid, dust and metal objects into the interior of the printer.
- 2. The high environment temperature (>45°C) or the low temperature(<5°C) will reduce the print quality.
- 3. The high humidity (>85%RH) or the low humidity (<20%RH) will reduce the print quality.
- 4. Don't open the cover of paper bin in printing process.
- 5. Using low quality or storage too long time print paper will reduce the print quality, even damage the printer.
- 6. If there is dirt at the print head, need to use a soft cotton or cotton swab to dip alcohol and wipe it clean to prevent the print head from being worn.
- 7. Don't touch the print head and retainer directly in order to avoid damaging the print head because of static electricity. Don't scratch or touch the print head with a hardened object to avoid damaging
- 8. Please try to use up the battery before charging, which can effectively protect the battery life.
- 9. Please using the power supply attached to the product, or else, it maybe damage the printer or cause the charging time to extend.
- 10. In the course of any accident, please disconnect the printer power supply. and remove the printer battery immediately.
- 11. If user disassemble the printer, the company has the right to refuse warranty on the product.
- ▲ This printer uses a thermal resistance to detect the temperature of the print head. If the print head is overheated, the circuit will cut off the power and stop printing. The overheat temperature of the print head is 80°C.

Storage precautions:

- 1. If not to use the printer for a long time, please be sure to remove the battery from printer, and disconnect the charger's power supply.
- 2. The storage time of printing content is short using the ordinary thermal printing paper. If you want to print the long-term preservation, please select the long-term thermal printing paper.
- 3. The thermal printing paper should not be stored in high temperature, humidity environment, or direct sunlight. If its package has been opened, please place it in the dark place.

1. Product introduction





2. Functions and features Paeamters

Printing Method Thermal dot line printing

Resolution 203dpi,8 dots/mm

Printing Speed 90mm/s

	1 mining opecu	30111120			
	Wired	Standard :Micro-USB port			
ommunication	Wireless	Optional:2.0 Bluetooth/SPP(for Android),4.0 Bluetooth (for iOS)			
ommand Sets	/	ESC/POS Command sets			
	RAM	4KB for receive buffer			
torage	FLASH	FLASH: 4MB, NV BMP FLASH:64 KB			
haracters	Chinese	GB18030 ,24x24			
	Characters and figures	ASCII 9x17,12x24			
	User Defined	Support			
	Language(code page)	Surport simplified & traditional Chinese, English, and other 45 kinks of international character sets.			
	/	Support dots printing with different densities			
ables		Support raster bitmap print			
		Support to download the bitmap print ,the maximum size of each bitmap is not more than 64Kthe total size of the download is 64K.			
arcode	1D	UPC-A,UPC-E,EAN-8.EAN13,CODE39,ITF,CODEBAR,CODE128,CODE93,etc			
	2D	QR Code			
etection	Sensor	Out of paper			
dicators	LED	Power(red), Battery charging/Out of paper(Green), Bluetooth(Blue)			
rintina	Type	Standard thermal receipt paper or thermal table paper			
	Width	57.5±0.5mm			
aper	Thickness	0.056~0.1mm(receipt paper), 0.1~0.12mm(table paper)			
	External Diameter	40mm(Max)			
	Paper Loading	Easy paper loading structure			
	Paper Tore	Manual			
	Operating Environment	Temperature: -10 °C ~50 °C ,Humidity:25%~80%RH			
hysical eatures	Storage Environment	Temperature:-40 ℃ ~70 ℃, Humidity:≤93%RH (40 ℃)			
	Size	78mmx45mmx112mm((WxDxH)			
İ	Weight	0.9Kg (printer&Battery)			
eliability	Print Head	150Km			
eliability	Motor	360,000 hours			
	Drivers	Windows(WIN7/WIN8/WIN10/Vista/XP/2000)			
oftwares		UBUNTU 12.04 32/64, UBUNTU 14.04 32/64			
	Арр	Printer Setting Tool			
Power upplyr	Battery	Rechargeable Li-ion Battery,7.4 V ,2000mAh			
	Charger	Input:100-240 VAC/0.5A,50/50HZ;Output:12VDC/1A			

3. Basic operation

3.1 Power on the printer

In power off status, press down the "Power on/off" button and hold on 2 seconds, then the printer will beeps once and into working status, the power indicator light (red).

Noted: If the "charging indicator (green)" of printer flashing, indicating that the battery power of the printer has been less than 20%, please charge it

3.2 Power off the printer

In power on status, press down the "Power on/off" button and hold on 2 seconds, the printer will beeps twice then power off. and all the indicators

3.3 Print self-test page

After the user gets the printer, the printer can be self-test to detect the current settings and working status.

When the printer is power off and the print paper is loaded correctly, press down the "Power on/off" button and "Feed" button simultaneously, after hearing a beep sound, release the two buttons, the printer will print a self-

The self-test page contains information about the current status of the printer, settings and printing examples, such as the battery power, Bluetooth PIN. Bluetooth BDA. printing language, program version, font, etc.

3.4 Feed paper(manual)

In the normal working status, press the "Feed" button, the printer will

3.5 Battery charging using USB

After using a period of time, the printer's battery power will be consumed when the printer's green indicator light flashing slowly, indicating that the battery power has less than 20% and need to charge in time. This printer

3.6 Paper loading method

Open the cover of paper bin, draw out the head of paper roll, and put it into the paper bin in the direction shown below.



4. Communication connection

4.1 By Bluetooth

This series of printers can be equipped with Bluetooth 2.0 (SPP) or Bluetooth 4.0 (BLE) communication function. Bluetooth 2.0 can support the communication with the mobile terminal based on the Android system and Bluetooth 4.0 can support the communication with the mobile terminal based on the Apple iOS system.

Bluetooth connection method: After power on the printer, use the mobile terminal or the other communication equipment with Bluetooth to search the printer, after selecting the corresponding printer, enter the Bluetooth PIN code to connect, after successful connection, can be used normally Usually Bluetooth PIN code is "0000", for more details, please refer to the

4.2 By USB port

Before using the USB port to printing communication, you need to use the USB cable to connect the printer and PC.

The USB port can be set to "virtual serial port" or "print port" modes. Usually, the "print port" mode doesn't need to install the driver, but the "virtual serial port" mode need it.

The USB port working mode switching method: (1) Power off the printer and load paper correctly → (2) Press down the "Power on/off" button and "Feed" button simultaneously loosen them until the printer finished "self test page" printing → (3) Press down the "Feed" button for 2 seconds again to complete the switch operation (at the bottom of the "self-test page" will have a corresponding description).

5. Accessories

Printer
Battery
Charger
USB cable
Paper roll
User's manual
Maria di Carante del Carante d

Note: the specific product assessories may be different from this list, if in doubt, please consult your supplier.

Appendix:

The instructions of indicate light and buzzer signal

The printer is provided with a buzzer and 3 indicating lights for prompting the printer status, the indicator lights are used to indicate the current state of the printer, and the buzzer is used to indicate the change of the printer

유 | 유 | S | F | 유 | 휴

The details are as follows:

Buzzer	Beep 1 sound	Beep 2 sound	}	Beep 1 sound	
Bluetooth indicator	OFF	OFF	OFF	OFF	
Out of paper indicator	OFF	OFF	OFF	OFF	
Power indicator	NO	OFF	Slowly flash	NO	
Printer status	Power ON	Power OFF	Standby	Feeding paper	
ion	er" button for er off status	r" button for ir on status	ng time	button in status	

reserve the right to change the product, if user needs the product further information can contact directly with the supplier.

Contents of this manual without the permission of the

company shall not be free to change and replication, we