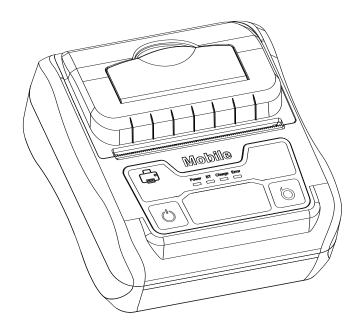
# **MOBILE THERMAL PRINTER**

# **User Manual**



## PRECAUTIONS

## 1. Safety Precautions

1) Be sure to use the specified battery and power supply provided by our company.

2) Connection to an improper power supply may cause burning, explosion or damage to the printer.

3) Don't put the battery into fire or water, don't disassemble or modify the battery, don't be short circuit, otherwise may result in injury or even fire explosion.

4) If the printer would not be used for a long time, be sure to take off the battery, otherwise the battery may leak liquid which is corrosive. If improper operation causes battery leak, and the liquid is spattered on the skin or clothes, please wash it with water. if spattered into eyes, please rinse them with water thoroughly and soon see a doctor.

5) Please do not open the paper case cover while the printer is printing or just when printing finished, don't touch the printer head with hand or body, overheat may cause scald.

## 2. Operation Precautions

1) Water or other liquid should not spill into the printer, also the printer should not be exposed in rain or else may cause printer damage.

2) Please do not open the paper case cover when it is printing, otherwise the printer may work improperly.

3) When printing with Bluetooth interface, the communication distance should be within 10 meters, otherwise the printer doesn't print or it will print rubbish codes.

4) Too high (50  $^{\circ}$ C) or too low (-5  $^{\circ}$ C) temperature and too high (80%) or too low (25%) relative humidity both will affect the printing quality.

5) The thermal paper in poor quality or stored for too long time also may reduce the printing quality or even damage the printer.

## 3. Storage Precautions

1) The printer should be placed in such an environment that the temperature is between  $-20^{\circ}$ C to  $70^{\circ}$ C, and the relative humidity is within 5% to 95%.

2) If the printer will be stored for a long time, please be sure to take out the battery, otherwise may damage the battery and printer.

3) Normal thermal paper can't be kept too long, if you need to keep the receipt for a long period, please choose long term effective thermal paper.

4) The thermal paper should be kept away from high temperature environment and point-blank sunshine.

#### 4. Battery Safety Precautions

1) Be sure to carefully read the user manual before using this product.

2) Ignore the following instructions may cause battery overheating, burning, explosion, damages the performance and reduce the product life.

① Do not allow water, sea water from entering or leaking into the battery inside. If the battery internal safety device burn, when charging it, it may produce abnormal current, voltage, and chemical reaction to cause the battery overheating, burning and explosion.

② Do not use or place the battery nearby the stove or other high temperature places. Excessive heat may damage the resin shell or the insulation materials, thereby cause short-circuit inside the battery and result the battery overheating, burning and explosion.

③ When charging, use a specified charger. Other conditions (high temperature, high pressure/high current, using the modified battery charger, etc.) excluded here may result in over-charging the battery and abnormal current or voltage, cause abnormal chemical reaction, and may cause the battery overheating, burning or explosion.

④ Do not make the battery contact with the power outlet or car cigarette lighter socket. This may cause high pressure and excessive current, and lead the battery overheating, burning or explosion.

(5) Do not heat the battery or put the battery into fire. This may melt insulation material and damage safety devices or safety equipment, then ignite electrolytic solution, and cause the battery overheating, burning or explosion.

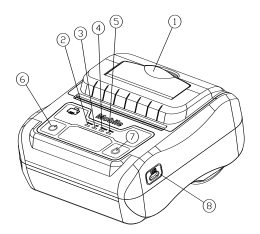
<sup>(6)</sup> Do not use the battery with contrary (+) and (-) location. In the charging process, this will cause the reverse charging and may cause abnormal chemical reaction. During use, may appear unpredictable current exception, and cause the battery overheating, burning or explosion.

⑦ Battery clearly marks with positive and negative. When connect the battery with the charger or printer, be sure to verify the correct battery orientation. Reverse insertion will cause the reverse charging and may cause abnormal chemical reaction, and then may cause the battery overheating, burning or explosion.
⑧ Do not make the battery (+) and (-) connect with any metal. Also, do not carry along or store batteries with metal objects, such as necklaces, hair clips and so on. Battery internal short circuit may cause excessive current, and lead to the battery overheating, burning or explosion and the adjacent metal objects (necklaces, hairpins, etc.) may be overheated.

Do not throw or heavily attack the battery. If internal safety device of the batteries burned, the battery charging may cause abnormal current and voltage, and abnormal chemical reaction, and lead the battery overheating, burning or explosion

# **CHAPTER 1 BRIEF INTRODUCTION**

## 1.1 Appearance





- 1. Printer top cover
- 3. Bluetooth indicator
- 5. Error indicator
- 7. Feed button
- 9. Battery cover

- 2. Power indicator
- 4. Charge indicator
- 6. Power button
- 8. Type C USB port

## **1.2 Printer accessories**

Adapter plug



Micro USB







User manual



1500AH battery



Leather case(Optional)



4 / 7

# **CHAPTER 2 SPECIFICATIONS**

ITEM		Parameter		
	Printing method	Thermal dot line printing		
Printing	Resolution	203dpi, 8dots/mm		
	Printing speed (Max)	70mm/s		
Printing	Width	80mm		
	Valid printing width	72mm		
	Paper roller diameter	≤50mm		
	Paper thickness	60~80µm		
	Loading	Easy loading mechanism		
Interface		Bluetooth and USB		
Command sets		Compatible with ESC/POS		
	Font	ASCII:9×17,12×24;		
Character Set		Multiple code pages support		
Barcode	1D	UPC-A, UPC-E, EAN8, EAN13, CODE39, ITF, CODEBAR,		
		CODE128, CODE93		
Symbologies	2D	QR code		
		Support bitmap printing with different density and user defined		
Graphics		bitmap printing (Max. 40K for per bitmap, and Max. 64K for		
		total)		
Detection	Sensors	Paper out/ low battery		
	Charger	5V/1A adapter		
Changing		2000mAh/7.4V rechargeable Li-ion battery. Full charge can		
Charging	Battery	print 300~350m (printing density not more than 12.5%) or		
		250~300mm (printing density not more than 25%)		
Physical	Working condition	-10°C~70°C, 20%~85%RH		
	Storage condition	-10°C~70°C, 20%~85%RH		
characteristics	Dimension	110*122.9*67.8mm (W*D*H)		
	Weight (printer only)	362g (without paper roll and with battery)		
Software	Emulation	ESC/POS compatible command set		
	Driver	Windows XP//Win7/Win8/Win10		

## **CHAPTER 3 OPERATION METHODS**

### **3.1 Basic Functions**

### 3.2.1 Power On

The printer is power on by pressing the **[**POWER**]** button lasting for about 3 seconds, and the power indicator is bright in Green color.

Notice: When the printer is out of paper, the indicator light in red and beep three times in every two seconds. When the battery is almost exhausted, the buzzer sounds all the time and the power indicator flash slowly, in this case, you must charge the printer.

## 3.2.2 Power Off

The printer is power off after holding down the **[**POWER **]** button for about 2 seconds. All the indicators will off when the printer is off

## 3.2.3 Self-test

The self-test page indicates the printer's current settings, status and whether the printer has any problem. Hold down the **[**FEED**]** button while press **[**POWER**]** button about 2 seconds, the self-test printing begins. The printer is ready to receive data as soon as it completed self-test.

### 3.2.4 Paper Feeding (Manual paper feeding)

Users could use **[FEED]** button to feed paper manually when printer on normal working status.

### 3.2.5 Battery Charging

Before the battery runs out of power, the printer power indicator will flash slowly. It will power off automatically if printing continuously. Charging Method: ① Connect the power charger to the power connector of the printer. ② Plug the power charger into an electrical outlet (Printer could be in use when charging). Power-off/Power-on charging: LED light will always indicate green color and goes off when fully charged.

*NOTE: Please use the original battery and power charger, otherwise printer may be damaged or even cause explosion.* 

## 3.2 Printer connecting and Printing

① Under Android terminal: Turn on the Bluetooth in the terminal to search for the right printer and input the password "0000" to connect and do the print (Support Android4.0 and above).

② Under IOS terminal: Turn on the Bluetooth in the terminal to search for the right ③printer, and input the password "0000" to connect and do the print (Support iphone4S, Ipad2 version and above).

③ Windows terminal, using mini USB to connect the printer and the PC, install driver and printer software in PC, choose the right printer to print (Ask for the driver and software from your supplier).

## 3.3 LED Indicator and Buzzer Definition

When the battery power lower than 6.8V, the buzzer will tweet continuously. Only when plug in charger to charge the printer that it will stop tweeting. When battery power lower than 6.4V, the printer will power off. When the printer under charging and the paper out, error indicator light in red and power indicator light in green, the buzzer will beep three times in every two seconds

When pressing [Power] and [Feed] button to power on the printer and also the printer is paper out at the same time, the printer will enter into Hex Dump mode. At this time power indicator light green is on, Error indicator light red and BT indicator light Blue blink alternately, buzzer will beep three times in every two seconds. If you input paper roller, the printer will stop tweeting and will print out "Hexadecimal Dump, to terminate hexadecimal dump, please turn off the printer" automatically.

Printer	BT	Charge silk-screen		Error silk-screen		Buzzer	Marks
Status	Status	BT blue	Power	Error red	Charge		
		light	Green	light	green light		
			light				
On	Initialization	Blink	on			Tweeting 1	
	failure					time	
Stand by	Disconnected		on				
	Connected	on	on				
Charging	Disconnected		on		on	Tweeting 1	Green light off after
	Connected	on	on			time	full charged
Cover	Disconnected		on				
open	Connected	on	on				
Paper	Disconnected		on	on		Tweeting 3	
out	Connected	on	on			time in every	
						2 seconds	
Low	Disconnected		on		Blink	Tweeting 3	Stop tweeting
voltage	Connected	on	on			times in every	
						half seconds	
High	Disconnected		on	Blink fast			
Temperature	Connected	on	on				
Revise		Blink	on	Blink			blink alternately
F.Wupgrade		on	on	on	on		
Power off					Charging		Green light off after
					green light		full charged
					on		
Notes							