

Mini Label Printer User Manual

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Operational Video





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ietuvių. Română. Slovenčina. Slove	nščina、Eesti、Bokmå
Product Model:	C50
Size:	85x102x48mm
Weight:	待输入
Resolution	203dpi
Input:	5V 1A
Connector:	USB-C
Battery capacity:	1200mAh(3.7V)
Consumable items:	15 - 50mm
Print:	Temperature-sensitive

EN

Product introduction

nPower button Long press for 3 seconds to switch on/off

- Short press 2 times continuously to print device QR code
- Short press 6 times continuously to calibrate the label paper

Power indicator status
Green light is always on: Normal
state, printing/full charge.
Green light blinks slowly: the printer
is charging.
Red light is always on: out of
paper/open paper blin/high print
head temperature.

 Can be connected to a rechargeable battery of mobile phone charger for charging. OPower indicator

Label paper outlet

Label paper size 15~50mm can be printed.

Red light blinks slowly: printer power is low. Blue light is always on: Bluetooth is normal. Blue light blinks slowly: Bluetooth connection is abnormal.

Installation of consumables Placing the label paper operation





The label printers equipped with paper jams on the eft and right sides nside the printer.



mer can be o different s (15~50mm).



© Please make sure that the label paper is placed in the right position or the margins of the label paper are flush with the paper outlet.

Placing the tattoo paper operation
This label machine can print 2 inch tattoo paper, tattoo paper operation
is as follows: tear off the middle of the tattoo printing paper transparent white protective laminated paper, and then tear off the yellow paper, leaving the ink paper and white transfer paper, white transfer paper front neatly into the printer input port, the printing paper will be automatically sucked in.





1. There is a built-in lithium battery, please do not use it in the environment with temperature higher than 40°C; keep away from fire and other heat sources, and do not place it in the hot sun, such as closed car; 2. Children should be charged and used under the supervision of adults. After full charge, please make sure to pull out the charging cable in time toprevent overheating, short circuit or fire; 3. Do not put the product in fire or water to avoid batery short circuit or

Trouble shooting guide 1.If there is no content on the paper when printing Check the paper is loaded in right direction. If it is in the right direction, print the self-test page and check: If the self-test page cannot be printed, the printer is malfunctioning. If the self-check page is correct, check the paper or App; 2. Print blury. Check the default print density for the best print results; Check if there

malfunctioning; it the self-check page is correct, check the paper or App., 2. Print blurry
Check the default print density for the best print results; Check if there are horizontal lines or only part of the content can beprinted; Check to see if the print head is blocked and clean it with alcohol; if the print quality is not good, please use the original paper series;
3. A paper shortage error message is displayedCheck whether the printer is out of paper; if not, make sure the cover is locked correctly (loose pages may cause the printout to shift or Paper test failed);
4. Printing stops unexpectedly
In order to ensure the reliability of the printer, multiple
protectioninstructions are designed; The printer will stop working due to lack of paper, data errors, excessive temperature, or low batery power;
Follow the prompts on the application to analyze the problem.

Monty one side of the printing paper can be printed. Please place the

Only one side of the printing paper can be printed. Please place the printing paper in the correct direction.

FCC Statement

FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to thefollowing two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation

2. Changes or modifications not expressly approved by the party responsible forcompliance 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 Bdigital device, pursuant to Part 15 of the FCC Rules. These limits are designed to providereasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, inot installed and used in accordance with the instructions, mayharmfucause interference to radio communications. However, there is no guarantee that interferenceWIII not occur in a particular installationif this eauipment does cause harmfuinterference to radio or television reception, which can be determined by turning theequipment off and on, the user is encouraged to try to correct the interference by one ormore of the following measures.

Reorientor relocate the receivina antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

help.
The device has been evaluated to meet general RF exposure requirement
The device can be used in portable exposure condition without restriction.



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