MINI POCKET PRINTER User Manual

MP300

Thank you for choosing the intelligent digital products produced by our company. We have equipped with detailed instruction. Please read the instruction carefully before you start using this machine, so that you can use this product Product: MINI POCKET PRINTER Model Name: MP300 Note: The image shown here is indicative only. Please refer to the product you actually purchased. **Product List** Mini Pocket Printer * 1 User Manual * 1 USB Cable *1

- 01 -

Introduction

Product Sketch - Power Button Press and hold 3 Press twice to print device information USB Data Cable Connect your phone **App Printing Driver Download** Google play or App store to search for iBleem. Download on the App Staore Download on the Google Play **Power Indicator Status** White light on: Fully charged / Normal use status. Cover opened. Low power. It will cause the print to be light.

seconds to turn on/off charger or computer White light flash: Charging / Out of paper / Over-heat / Please charge in time.

- 02 -

Charging Instructions DC 5V 1A input charging. Recommended to use mobile phone adapter for charging; Recommended to fully charge for the first time; If it is not used for a long time, please charge it every 3 months to avoid long-term natural loss of lithium battery.

- 03 -

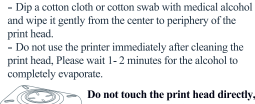
App printing: Turn on the device, following the

"iBleem" App prompts to search and connect printer. Or

Double-click the power button to print the QR code,

then use the App to scan the code to connect printer.

Connect to Print



Clean the Printer Head

Do not touch the print head directly, especially after printing, to prevent overheating and burns.

Open/Close Cover and Change Paper

① Open Cover ② Paper Loading ③ Close Cover

- Please turn off the printer and take out the paper inside.

- 04 -

Battery Warning Note

1. Please use 5V charger to charge according to the specification to avoid damage to the machine.

2. Disassembly, impact, extrusion or fire are prohibited.

3. If severe bulging occurs, do not continue to use. 4. Do not put in high temperature environment, battery after immersion is prohibited to use.

5. Replacement with the wrong type of battery can be explosive, be sure to follow the instructions to dispose of used batteries.

Attention

1. when charging, please gently insert or pull out the

charging line to prevent excessive force damage to the port. 2. After charging, please unplug the charging line in time. 3. In order to avoid danger, do not use or charge in high temperature, high humidity, excessive smoke and dust

environment. such as: bathroom, steam room, open fire, etc. 4. Improper charging may lead to print head damage. 5. Do not touch the print head to prevent overheating and

scalding.

6. Tear paper blade sharp, be careful not to touch. 7. Contains small parts, not suitable for children under three

years of age to use.

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

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

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

determined by turning the equipment off and on, the user is

encouraged to try to correct the interference by one or more

Size: 80*95MM