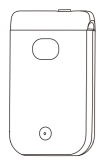
Quick Start Guide

D10

Smart Mini Label Maker HVIN:D10



English

1. Packing List









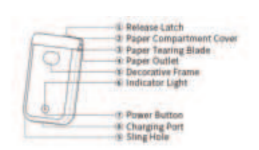
(1) The number of paper rolls in the list is subject to the actual shipment.

2. Product Specifications

Product name	Smart Mini Label Maker	
Product model	D10	
Printing technology	Thermal printing	
Consumable width	12-15mm	
Effective printing width	12mm	
Supported consumables	Pre-cut paper、black mark paper、 continuous paper	
Printing density	Light、standard、dark	
Printing resolution	203 dpi	
Print head service life	50 km	
Communication interface	Bluetooth	
Product size	133.5*80.5*33.5mm (5.2*3.2*1.3inch)	
Power input	5V 2A	
Power supply method	Lithium Battery	
Supported operating system	Android/iOS	

3. Parts Description

3.1 Appearance Introduction



Label paper display



Various labels available for purchase

Pre-cut paper display Continuous paper display

3.2 Power Button and Indicator Light



Button Instructions

Button Type	Operation	Function
Power Button	Long press for 3s	Power on/off
	Press once when printer is on	Calibrate label position
	Double press when printer is on	Print a self-test page

Indicator Light Instructions

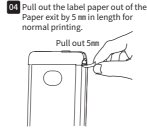
Status	Meaning	Advised Action
 Solid Green Light 	Device functioning properly and fully charged	/
Fast Flashing Green Light	Charging when printer is off	/
- Slow Flashing Green Light	Charging when printer is on	1
Solid Red Light	Out of paper	Properly insert label paper into Paper Outlet
	Printer overheat	Pause printing for 5 min for printer to cool down
	Low battery	Charge for 1 hour (or at least 20 min if in urgent need)
Fast Flashing Red Light	Battery running low	Charge for 2-3 hours

4. Guidelines for Use

01 Open the paper compartment cover of the machine.



03 Depending on the direction of the marking, place the label paper into the paper compartment.



02 the Paper Outlet will automatically

release a blank piece oflabel

02 Take out the label paper, tear off

05 Long press the ON/OFF button to connect with an APP



5. Boot Guide

01 Press the Power Button once when the printer is on to identify the label position.



① • When installing or replacing the label roll for the first time, the label position identification is required. (Step ①1) • If the label position identification is not carried out (Step ①1), failures may occur such as first printing missing, not centered, etc.

6. Downloading the App

Method 1: Search for the "Print Master" app on App Store® or Google Play™ for download and installation.



Method 2: Scan the QR code to download the app.

As the Safari browser on Apple devices does not support direct QR code scanning, please use your device's built-in QR code scanner instead.



7. Printer Connection

01 Select your printer.

02 Tap [Tap to connect] at the top left corner for connection



03 Wait for the printer to be connected. 04 The printer is successfully





① • This product needs to be connected to the printer in the App after the Bluetooth is turned

According to the official requirements of Google, Android mobile phones need to open the GPS permission before they can use the Bluetooth function.

When connecting the App, please make sure that the printer is turned on and the Bluetooth

8. Confirm the Label Size

Method 1: Check the label paper packaging.Please refer to the actual size

Method 2: Check the label paper pads. The old and new versions of label paper are being replaced, please refer to the actual shipment.





9. Detailed Online Guide

Method 1: Visit https://ms.printsupport.cn/?mo=D10 to access the Detailed Online Guide, video tutorials, and answers to FAQs.





Method 2: Scan the QR code to access the Detailed Online Guide, video tutorials, and answers to FAQs.

① As the Safari browser on Apple devices does not support direct QR code scanning, please use your device's built-in QR code



10. Information to User

10.1 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.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC RF exposure statement:

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

10.2 ISED NOTICE(Canada)

IC Warning

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

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

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1) L'appareil ne doit pas produire de brouillage;

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonction

IC RF Exposure Statement/ IC Déclaration d'exposition aux RF:

The device has been evaluated to meet general IC RF exposure requirement. The device can be used in portable exposure condition without restriction. L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF d'IC. L'appareil peut être utilisé dans des conditions d'exposition portable

, Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion

2, Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas

3, The battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

4, Replacement of a battery with an incorrect type that can result in an explosion or the leakage of flammable liquid or gas.

5, Battery cannot be subjected to extremely high or low temperatures, low air pressure at high altitude during use, storage or transportation

Battery Capacity: 3.7V 1200mAh 4.44Wh

Special Notes

The company assumes full responsibility for the revision and explanation of this manual, exercising utmost diligence to guarantee its accuracy. Nevertheless, please note that any technical improvements to the product may not be separately notified, and that the images of the product, accessories, software interfaces, etc. in this manual serve solely as illustrations and references. Due to product updates and upgrades, the actual product may vary slightly from the images. Please refer to the physical product for accurate representations

