

Mobile Labeling Printer
Quick Start Guide v1.0



	Volume One
	Volume Two
	Volume Three
	Volume Four
	Volume Five
	Volume Six
	Volume Seven
	Volume Eight
	Volume Nine
	Volume Ten
	Volume Eleven
	Volume Twelve
	Volume Thirteen
	Volume Fourteen
	Volume Fifteen
	Volume Sixteen
	Volume Seventeen
	Volume Eighteen
	Volume Nineteen
	Volume Twenty
	Volume Twenty-One
	Volume Twenty-Two
	Volume Twenty-Three
	Volume Twenty-Four
	Volume Twenty-Five
	Volume Twenty-Six
	Volume Twenty-Seven
	Volume Twenty-Eight
	Volume Twenty-Nine
	Volume Thirty
	Volume Thirty-One
	Volume Thirty-Two
	Volume Thirty-Three
	Volume Thirty-Four
	Volume Thirty-Five
	Volume Thirty-Six
	Volume Thirty-Seven
	Volume Thirty-Eight
	Volume Thirty-Nine
	Volume Forty
	Volume Forty-One
	Volume Forty-Two
	Volume Forty-Three
	Volume Forty-Four
	Volume Forty-Five
	Volume Forty-Six
	Volume Forty-Seven
	Volume Forty-Eight
	Volume Forty-Nine
	Volume Fifty
	Volume Fifty-One
	Volume Fifty-Two
	Volume Fifty-Three
	Volume Fifty-Four
	Volume Fifty-Five
	Volume Fifty-Six
	Volume Fifty-Seven
	Volume Fifty-Eight
	Volume Fifty-Nine
	Volume Sixty
	Volume Sixty-One
	Volume Sixty-Two
	Volume Sixty-Three
	Volume Sixty-Four
	Volume Sixty-Five
	Volume Sixty-Six
	Volume Sixty-Seven
	Volume Sixty-Eight
	Volume Sixty-Nine
	Volume Seventy
	Volume Seventy-One
	Volume Seventy-Two
	Volume Seventy-Three
	Volume Seventy-Four
	Volume Seventy-Five
	Volume Seventy-Six
	Volume Seventy-Seven
	Volume Seventy-Eight
	Volume Seventy-Nine
	Volume Eighty
	Volume Eighty-One
	Volume Eighty-Two
	Volume Eighty-Three
	Volume Eighty-Four
	Volume Eighty-Five
	Volume Eighty-Six
	Volume Eighty-Seven
	Volume Eighty-Eight
	Volume Eighty-Nine
	Volume Ninety
	Volume Ninety-One
	Volume Ninety-Two
	Volume Ninety-Three
	Volume Ninety-Four
	Volume Ninety-Five
	Volume Ninety-Six
	Volume Ninety-Seven
	Volume Ninety-Eight
	Volume Ninety-Nine
	Volume One Hundred



- Device x 1 ● Battery x 1 ● USB cable x 1
- Quick Start Guide & Warranty Policy x 1

Battery Installation

1. Install the battery in the direction as show.



Connect one end of the USB cable to the adapter, and the other end to the device. Charging cradle is recommended for convenient charging.



and Content in this product

Part	Trace and hazardous substances or elements				
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)
Shell	X	X	X	X	X
adhesive	X	X	X	X	X
fold cable	X	X	X	X	X

O: This symbol indicates that the content of this toxic or hazardous substance in all homogeneous material is under the limit specified in the SAE J1363-2006.

X: This symbol indicates that the content of this toxic or hazardous substance in at least one homogeneous material exceeds the limit specified in the SJ/T11363-2006; however, the exceeding toxic or hazardous substance in the part with a "X" cannot be solved for there is no mature technology can be used.

10 This logo refers to the period | 10 years | during which the toxic or hazardous substances or elements contained in electronic information products will not leak or mutate so that the use of these [substances or elements] will not result in any severe environmental pollution, any bodily injury or damage to any assets.

2- Risk of explosion if battery is replaced by an incorrect type. Dispose of battery in accordance with local regulations.

2. However, there are limitations to how long a battery can operate before it must be replaced. Batteries are subject to a number of factors that can shorten their life span. These factors include:
 1. Temperature: High temperatures can accelerate the chemical reactions inside a battery, leading to a faster discharge rate. Conversely, low temperatures can slow down the reactions, but they can also cause the battery to freeze, which can damage the internal components.
 2. Voltage: A battery's voltage will drop as it discharges. If the voltage drops too low, the battery may not be able to provide enough power to the device it is powering.
 3. Age: Batteries have a limited shelf life. Even if they are not being used, they will gradually lose their capacity over time.
 4. Usage: The way a battery is used can also affect its life span. For example, using a battery in a high-drain application (like a power tool) will drain it much faster than using it in a low-drain application (like a remote control).

3. The area in which the units are charged should be clear of debris and combustible material or chemicals. Particular care should be taken when

- [illegible]

Once the USB port has been connected drag the notification bar driver is required, PC will automatically download from Internet.

1. Tap this to activate developer menu shown. (Figure 1)
2. Tap this to activate USB preference menu shown. (Figure 2)



proper operation.

- That has not been approved by this manufacturer may cause a fire, explosion, or other hazards.
3. Please use device and accessories within the specified temperature range. Equipment failure may occur when the ambient temperature is too high or too low. If equipment is used outside the specified temperature range, the use of the equipment is not warranted. Properly consult the after-sales service of the company (importer) to send the equipment to the after-sales service outlet for testing and maintenance.
5. The battery is made from a flammable and explosive material. Do not disassemble, puncture, drill and make any other destructive operations on the battery. Do not put the battery in high temperatures.
6. Please do not use the battery for long-term storage. If you have no use for the battery, please dispose of it properly. Do not use the battery for other purposes or purposes not intended by the manufacturer. Please refer to local relevant documents or policies regarding disposal of used batteries.

Thank you for using intelligent terminal series products. In the situation of quality problems, which arise from raw materials or production

responsible for first maintenance within one year from the date of purchase. The company may provide repairs free of charge to the user. The user must be able to prove that the product was purchased from the company. However, the corresponding service fee and component fee will be charged.

Warranty regulations:

1. Under normal circumstances, the warranty period of the device is 12 months (3 months for accessories), subject to the sales agreement.
2. During the product warranty period, under the following conditions, the company will provide free maintenance services to be entitled to a free warranty for damaged or faulty warranty parts.
3. During the warranty period, faults caused by repair - disassembly or modification of the product by a personnel other than our company manager installation, improper use by the user (failure to follow the instructions for use), accident or natural disaster will not be covered under the warranty.
4. The warranty will expire immediately if natural disasters are made to the warranty card.

Please show the expert IMN and purchase certificate for your

Place of Origin: Shenzhen Quality Inspector:

URCAO TECHNOLOGY LTD. CO., LTD.

Website: www.urovib.com

3.01.200.12313

FCC Caution

FCC ID :SWSK388

§ 15.19 Labeling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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 determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more 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 for help.

Body Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.