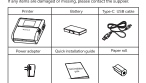


Lynx 3 Mobile Label Printer

Honeywell

#### Packing List

Standard Accessories



#### Appearance & Parts



Preparation before using



Printing paper roll installation





Remark:

#### ■ Battery charge



### Use function

Use function

Basic features

Powe on: Reap pressing power button for 3 seconds.

Power off: Reap pressing power button for 3 seconds.

Power off: Reap pressing private process button during starting up Jhinip.

Paper feelingfing here in the fauturablishmen to continuation paper may be paper feeling the persish med button in label? Jobs label mode paper feel for firms press paper feels button in label? Jobs label mode for firms press paper feel button in label? Jobs label mode for firms press paper feel press press fauturable start up in first ex in pressing operation of extraordiscion within 5 seconds-grinter will ered into domment status auf figeress power button uil-label the printer will seek up auturnatically when it receives data).

# Use function

mm

120

Setting
Enter setting inferface: Long press set button to enter se or satus (non-domant status).
Press set button: Enter to set next selection.
Press paper-feeding button: Change option parameter.
Press power button: Confirm set.



## Fault diagnosis

Fault phenomenon	Fault reason	Solution
Printer only feeds paper during printing, and has no printing data.	Printing paper is installed upside down.	Change printing paper installation direction.
Printer prints blurrily	Printer movement is polluted due to long-term not being cleaned.	Movement needs to be cleaned.
	Printing paper coloration is not good.	Please set higher blackness or use printing paper with better coloration.
Printed receipt characters become fuzzy within several months or even several weeks.	Printing paper quality is not good.	Please use thermal printing paper with long retention period.
	Preservation temperature of receipt is too high.	Please preserve under normal temperature (about 20 °C)

### Maintenance

signify a find werges are closely as waterior to use out continuous as to mechanism grinder mechanism must be deamed regularly, expecially ity decrease. Cleaning method is as follows: scrub printer mechanism and residual gum on label paper with degreeming cutton dispring as disorbic until scrubbed cleanly as disorbic until scrubbed cleanly and led printer day reduced in the control of the control of and led printer day reduced.

### Printing paper usage and preservation

## Product Technical Indicators

Project	Printing parameter	
Printing method	Thermal line	
Printing paper width	80mm	
Paper roll diameter	Max.φ40mm/s	
Printing speed	Max. 127mm/s	
Resolution ration	203dpi	
Storage	DDR	64MB
	FLASH	64MB
Interface (Optional)	USB	Micro USB
	Bluetooth	BT5.2+BLE
	WIFI	
Battery	7.4V 2800mAh	
Gross Weight	About 0.4kg (including battery)	
Paper type	Support for continuous paper and label paper	

Battery recycling
This product adopts Li-on rechargeable battery. In order to protect environment, please don't dispose waste battery at will. Supplier will provide battery recycling service for you



Para majores informações, consulte o site da ANATEL: www.anatel.gov.br.

To search our knowledge base for a solution or to log into the Technical Support portal and report a problem, go to www.hsmcontactsupport.com.

# Limited Warranty

# Patents

For patent information, see www.hempats.com.

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– 328 mm –

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitationestautorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le

### brouillageest susceptible d'encompromettre le fonctionnement.

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 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 theequipment 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.

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

This **LNX3 Mobile Printer** meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. MODEL: **LNX3-1** (FCC ID:HD5-LNX3-1) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for when properly worn on the body is 1.35W/kg. This device was tested for typical body-worn operations with the back of the Mobile Printer kept 0 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0 cmseparation distance between the user's body and the back of the Mobile Printer. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.