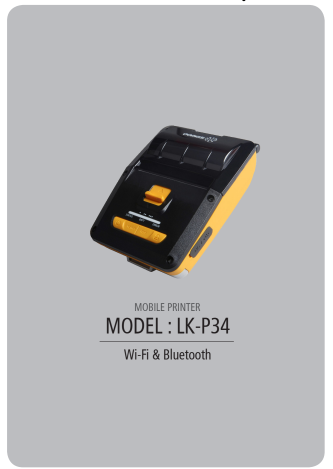




28-6, Gajangsaneopdong-ro, Osan-si, Gyeonggi-do ,18103, Republic of Korea TEL:+82-31-8077-5000 FAX:+82-31-459-8880 http://www.miniprinter.com



Following information shall be included in the manual

Information to User:

Caution:

the user that changes or modifications not expressly approved by the J. STEPHEN Lab., Ltd. responsible for compliance 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 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

Responsible Party;

The responsible party for Supplier's Declaration of Conformity must be located within the United States, so you have to include following information in manual.

Company name: J. STEPHEN Co., Ltd.

Address: 28-6, Gajangsaneopdong-ro, Osan-si, Gyeonggi-do, 18103, Republic of Korea

TEL / FAX No: (TEL) +82-31-8077-5000 / (FAX) +82-31-459-8880

Homepage: http://www.miniprinter.com



Risk of explosion if battery is replaced by an incorrectly type.

Dispose of used battery according to the local disposal instructions.



Disposal of Old Electrical&Electronic Equipment(Applicable in the European Union and other European countries with separate collection systems)

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste.

Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronics equipment. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Safety Precautions

For better safety and reliability, adhere to the following precautionary measures. Read and follow the instructions carefully before operation of the product.

Indication



Prohibition



Must follow



Do not disassemble



Unplug the power from the



Grounding to prevent electric



Do not handle the product with wet hands



WARNING

Failure to follow these instructions could result in fire, electric shock, other injuries, or property damage.





Do not pull or touch the power plug with wet hands.

(Potential risk of electric shock or fire)





Do not overload an electrical outlet. (Potential risk of electric shock or fire)





Do not bend the wire and do not allow the wire to be pinched or crushed by heavy

(Potential risk of electric shock or fire)





If a power plug is broken or a plug is cut or worn, do not use it.

(Potential risk of electric shock or fire)



WARNING

Failure to follow these instructions could result in fire, electric shock, other injuries, or property damage.





Do not unplug the power cable to turn off the product.

(Turn off the power using the power button)





Do not disassemble, repair or modify the product.

(Potential risk of malfunction, electric shock, or fire. When the product needs to be repaired, please contact your reseller)



Failure to follow these instructions could result in fire, electric shock, other injuries, or property damage.





Do not install the product on an unstable or inclined surface.

(May cause damage or injury)





Keep product away from the water and other material.

(Potential risk of electric shock or damage)





If the product needs to be repaired, please contact your reseller.

(Potential risk of fire or unit malfunction)





Avoid excessive shock or drops. (Potential risk of fire or property damage)

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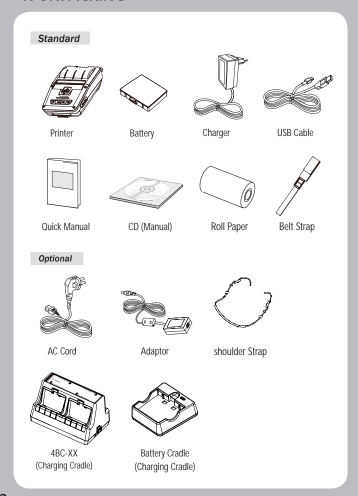
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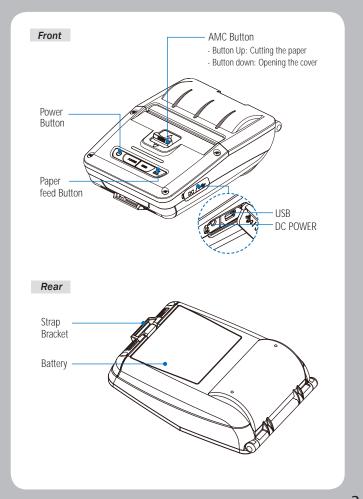
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1. UNPACKING



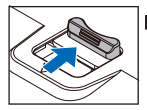
2. PRODUCT OVERVIEW



3. AMC(Advanced Manual Cutter) BUTTON

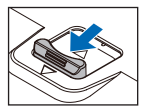
AMC function gives the convenient way for users to cut papers.





Button Up

Press the button up to cut the paper.



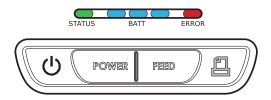
Button Down

Press the button down to open the cover. Please press the button down and open the cover in situations such as cleaning the head, replacing a paper, and having a paper jam error.



When using the AMC function, do not put fingers into the printer head where the paper comes out. This may cause injury.

4. CONTROL PANEL USAGE



Button	Name	function
மு	Power Button	This button is used to turn the printer on and off. When the printer is off, press this button for approximately 3 seconds and the printer will power on. When you press this button while the printer is powered on, the printer will turn off.
	Paper Feed Button	This button can be used to manually feed the paper. Additionally, this button is also used to initiate self-tests and Hexadecimal Dumping. 1. Refer to the Self Test section of this manual for information regarding self-tests. 2. Refer to the Note in Self Test section of this manual for information regarding Hexadecimal Dumping.
BATT	Battery Status Lamp	If the Batt LED is lit, the battery is fully charged. If you can hear a beeping sound and LED light is turned off, the battery is at the lowest level. If the battery is not charged at all, the printer turns off automatically.
ERROR	Error Lamp	If the red light is turned on, there is no paper or the paper cover is open.
STATUS	LINK/ Power Light	- LINK: LED BLINK - POWER ON: GREEN LED ON - POWER OFF: LED OFF

5. PAPER INSTALLATION

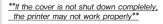


Press the AMC button down to open the paper cover.



Please make sure you hear the closing sound of the upper cover.

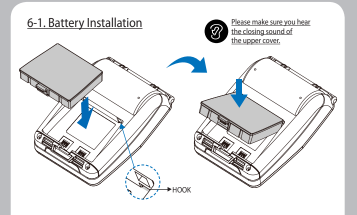
Pull a short length of paper out of the printer and close the cover.





Press the AMC button up to cut the unnecessary paper.

6. BATTERY

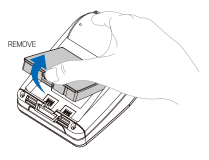


- $1. \ Align \ battery \ hook \ as \ shown \ in \ the \ picture.$
- $2.\,\mbox{Push}$ the battery into the printer until it locks in place.



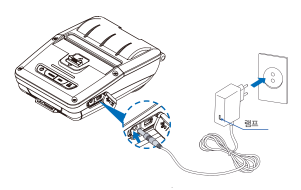
As the battery is not charged at the time of your purchase, charge the battery prior to using the printer.

6-2. Battery Removal



Remove the battery as shown.

6-3. Battery Charging



- 1. Make sure the printer is turned off.
- 2. After opening the DC JACK cover, connect the DC JACK to the printer.
- 3. Plug the power cord into the electrical outlet.

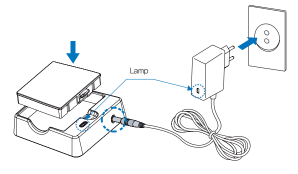
The charging status LED

Status	charging	charging complete
Charging Lamp	Red	Green

√ NOTE

- If the charger provided by the manufacturer is not used, the printer can be damaged, and the manufacturer is not liable for the consequential damage.
- 2. Before removing the battery, make sure that power is turned off.
- 3. The printer does not work when only connected to the charger.
- 4. The battery needs to be installed to operate the printer.
- 5. While charging, do not turn on the power.
- 6. Do not operate the printer while charging the battery.
- 7. Do not connect the charger while the printer is operating.

6-4. Charging Cradle Optional



- 1. Insert the battery into the battery charger as shown above.
- 2. Connect the DC JACK to the electrical outlet.
- 3. Plug the power cord into the electrical outlet.
- 4. Once the charging is completed, remove the battery from the charger.

The charging status LED

Status	charging	charging complete
Charging Lamp	Red	Green

▼ NOTE

In the case the battery is not inserted properly, the red LED will blink. Remove and reinsert the battery.

7. BELT STRAP



Prepare the belt strap.



Put the strap into the strap bracket hole as shown.



Turn the strap and printer over and put the strap into the hook as shown.



Adjust the strap length for the user's convenience.

8. SELF TEST



Turn off the power by pressing the power button for approximately 3 seconds.



While you are holding the FEED button, press the power button.



The self-test will print.

√ NOTE

- 1. To enter hex dump mode, press the Feed button once more
- If the Feed button is not pressed, the self-test will automatically finish after 3 seconds.

Self-Test Printout Sample

SEWOO, LK-P34

Printer Configuration Info. F/M Version: v1.00 F/M Version: v1.3 BM/Adj): 151(148) Sensor Mode: [BAR] Battery: 7.90/798],offset:0 Timoout(Sleep): 60 sec Ext.* Flash: Exist H/M Version: v2.0 SDRAM: 3M6 Linerless: I) isabled

Emulation Configuration Info. Emulation : ESC/PGS Print Density : Normal(0) codepage 437 Top of Form : 0 Top Morgin : 0 Left margin : 0

USB Interface Version 2.0 Full speed compliant Product String : LK-P34

Bluetooth Interface Version : v0184 Device Name : SM_GIFd Mode : SPP_IAP_MODE Pairing Info : SSP_MODE Class Type : PRINTER_CLASS Auto connection: Enabled BLE : Disabled

Address : 88:8b:0f:4e:81:fd

Press FEED button to enter HEX-DUMP mode. Upon initial installation or for troubleshooting, you can run the diagnostic test to get information about: Firmware version, emulation, codepage, sensor settings, interface settings, etc. If no issues are found with the diagnostic test, examine other devices and software. The diagnostic test is working independently of devices and software.

• Motor protection from being overheated To prevent the motor from overheating, stop the printer for at least 30 seconds after continuously printing 1.5 meters.

9. PERIPHERAL CONNECTION

This product can communicate with other devices via Bluetooth, Wi-Fi, or a communication cable.



9-1. Bluetooth Connection Optional

- 1. The Printer can be connected to devices equipped with Bluetooth communication capabilities (PDAs, PCs, etc.).
- 2. Use the Bluetooth connection function supported by your device to connect to the printer.

√ NOTE

- This model supports Numeric Comparison function.
- Please refer to the configuration manual for details.

9-2. Wi-Fi Connection Optional

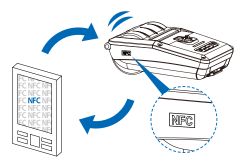
- 1. The Printer can be connected to devices equipped with Wi-Fi communication capabilities (PDAs, PCs, etc.).
- 2. Use the Wi-Fi connection function supported by the device to connect to the printer.

√ NOTE

- Please refer to the configuration manual for details.

9-3. NFC Connection



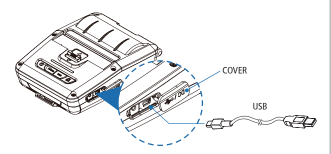


- 1. The printer can be connected to devices equipped with NFC communication
- 2. Use the NFC connection function supported by the device to connect to the printer.

√ NOTE

- Please refer to the configuration manual for details.
- NFC is only compatible with Bluetooth.

9-4. Interface Cable Connection



- 1. Flip over the connector cover and connect USB cable to the printer connector.
- 2. Connect the interface cable to the USB port of the device (PDA, PC, etc.).

V NOTE

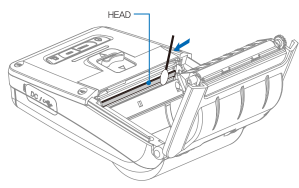
Only use cables included with the printer.

10. CLEANING THE PRINTER

If the interior of the printer is dusty, printing quality can be reduced. In this case, follow the instructions below to clean the printer.

√ NOTE

- 1. Make sure to turn the printer power off prior to cleaning.
- Regarding printhead cleaning, as the printhead gets very hot during printing, turn off the printer power and wait approximately 10 minutes before cleaning.
- When cleaning the printhead, take care not to touch the heated portion of the printhead. The printhead can be damaged by static electricity.
- Take care not to allow the printhead to become scratched and / or damaged in any way.

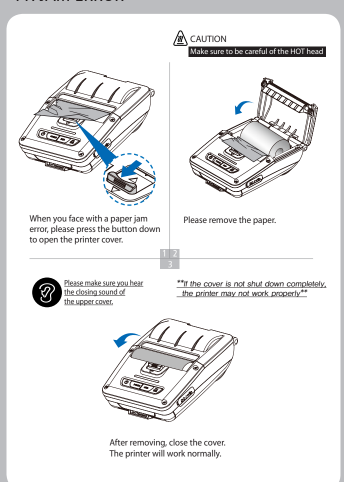


- Use an applicator swab moistened with an alcohol solution to clean the printhead and remove any dust.
- Once the cleaning is completed, wait a few minutes before inserting the paper roll into the printer.

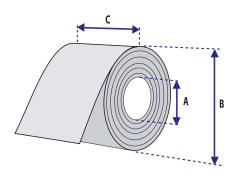
Preventing Overheating

To prevent the motor from overheating, stop the printer for at least 30 seconds after continuously printing 1.5 meters.

11. JAM ERROR



12. ROLL MEDIA SPECIFICATION



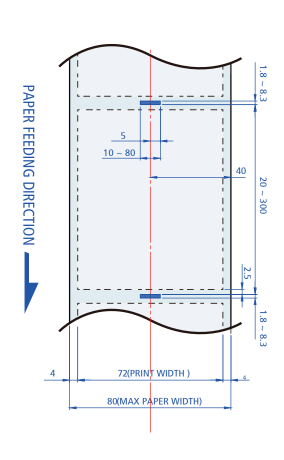
Core	
Diameter(A)	12.5mm
Roll	
Max.Diameter(B)	50mm
Max.Media Width (C)	80mm
Min.Media Thickness	0.06mm



Protect the printhead from sand, grit, and other hard particles during printing and storage. Keep the cover closed.

Even very small foreign particles may cause severe harm to the printhead.

13. BLACK MARK



14. PRINTER SPECIFICATION

Printing Metho	d	Direct Thermal
Printing Speed		Max. 100mm/s
Resolution		203 DPI
Character		Font A(12×24), Font B(9×17), Asian Font(KOR,JPN,CHN-GB2312,CHN-Big5), Font0/1/2/4/5/6/7, Resident TTF, Downloadable TTF, FontA~H, FontGS, Residnt TTF(Font0), Font 1~8
Barcode	1D	EAN-8,EAN8(+2+5), EAN-13, EAN13(+2+5), Codabar, Code11, Code39, Code93, Code128, ITF, LUPC- A(+2+5), UPC-E, UPC-E(+2+5), Planet, UPC-A etc
	2D	PDF417, QR, Maxicode, RSS14, TLC39, Datamatrix, Aztec, MicroPDF417
Emulation		ESC/POS, CPCL, ZPL Command compatible
Driver		Windows Driver(10, 2012, 8, 7, 2008, VISTA, 2003, XP, 32bit & 64bit), Window CE & Mobile Driver & SDK(CE 4.2~, Mobile 5.0~), Linux Driver, Mac Driver, OPOS Driver, JavaPOS Driver, iOS SDK, Android(2.1~) SDK, Blackberry SDK, Symbian
Sensor		Black mark, Paper end
Paper	Paper type	Thermal Receipt
	Width	Max. 80mm
	Thickness	0.06-0.09mm
	Roll Max Diameter	50mm
	Roll Core	12.5mm
Interface	Standard	USB
	Option	Wi-Fi(802.11a/b/g/n) or Bluetooth Smart ready(Bluetooth 4.2+BLE)

Battery Charger	Input	AC100~240V, 50/60Hz
	Output	8.4V , 800~1400mA
Battery	Battery type	Li-ion
	Output	7.4V, 2000mAh
	Charging time	3Hrs (77Hrs stand-by)
Cutter		AMC(Advanced Manual Cutter)
Size		107.5 x 145 x 56 [W x D x H (mm)]
IP		IP54
Weight		415.3g (with Battery)
Temperature	Operation	-10~50℃
	Storage	-20~60℃
Humidity	Operation	10 ~ 80%
	Storage	10 ~ 90%

PATENT

