Sewoo



LABEL PRINTER MODEL: LK-B230II/B230IIR

4" LABEL PRINTER USER'S MANUAL

Sewoo

Aroot Co., Ltd.

28-6, Gajangsaneopdong-ro, Osan-si, Gyeonggi-do ,18103, Republic of Korea TEL +82-31-8077-5000 / FAX +82-31-624-5310 / http://www.miniprinter.com

B230II / B230IIR ENG Rev. 10/2023

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.

Tim Kloeker

19700 S Vermont Ave Ste 200 Torrance, CA 90502 | USA NA_Sales@miniprinter.com

Victor Almazan

Paseo de la Reforma No. 265 Piso 2.Oficina SBC. Col. Cuauhtémoc, C.P. 06500 Ciudad de Mexico | Mexico LA_Sales@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.

Table of Contents

| Safety Precautions | 2 |
|-------------------------------------|----|
| 1. Unpacking | 4 |
| 2. Inspecting The Printer | 5 |
| 3. Attaching Power Supply | 7 |
| 4. Interface Cable Connection | 8 |
| 5. Loading the Paper | 9 |
| 6. Loading Ribbon | 11 |
| 7. Setting Up the Sensor | 13 |
| 8. Self Test | 14 |
| 9. Sensor Calibration | 15 |
| 10. Cutter Cleaning (option) | 16 |
| 11. Peripherals Connection (option) | 18 |
| 11-1. Wi-Fi Connection | |
| 11-2. Bluetooth Connection | |
| 12. Interface | 19 |
| 13. Media Roll Size | 21 |
| 14. Labels | 22 |
| 15. Tags and Strip with Slots | 23 |
| 16. Tags and Strip with Black Marks | 24 |
| 17. Plain Continuous Stock | 25 |
| 18. Specifications | 26 |
| 19. Command List | 28 |
| 20. Utilities | 31 |
| 21. S/W | 32 |
| | |

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













WARNING



Do not handle the product with wet hands

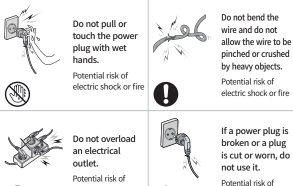
Must follow

outlet

Unplug the power from the



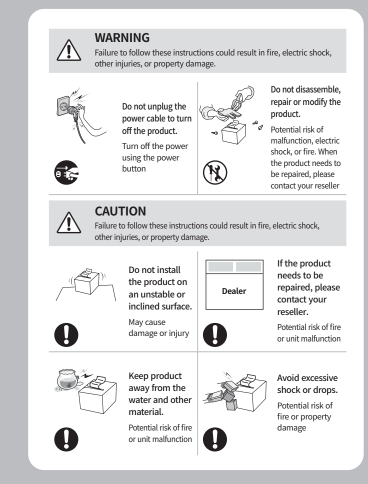
Failure to follow these instructions could result in fire, electric shock, other injuries, or property damage.



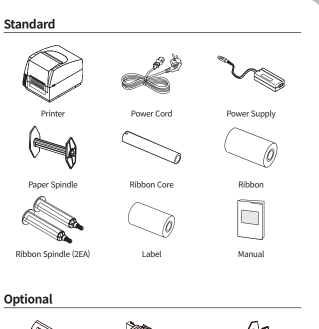
electric shock or fire

If a power plug is broken or a plug is cut or worn, do

electric shock or fire



1. Unpacking





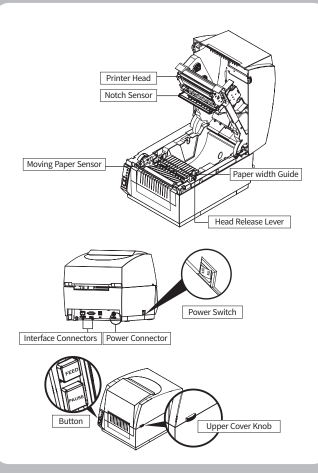
Auto Cutter

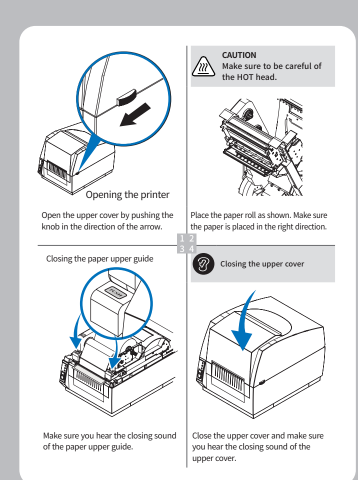
Peeler



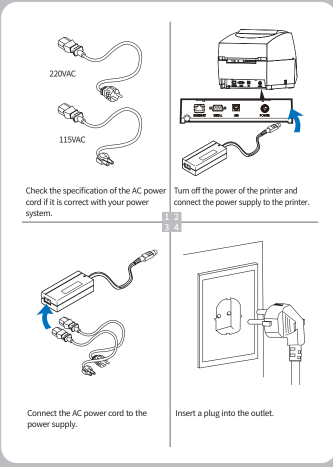
External Paper Supply

2. Inspecting The Printer

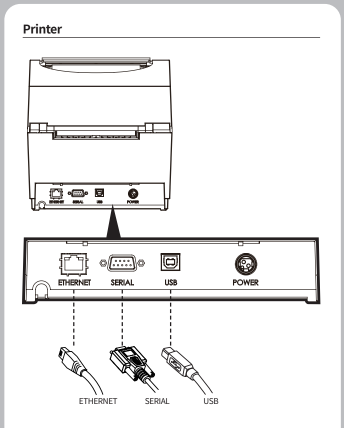




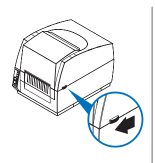
3. Attaching Power Supply



4. Interface Cable Connection



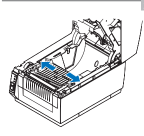
5. Loading the Paper





Turn off the printer and open the upper cover by pushing the in the direction of the arrow.

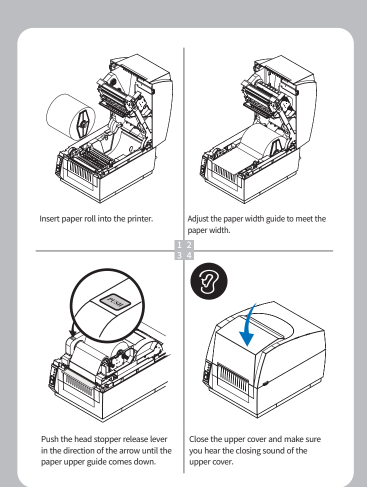
Rise up the paper upper guide by pulling the head release lever.



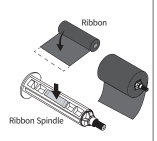
Open the paper width guide by pushing it to the right & left sides.



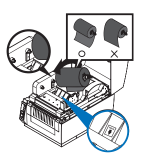
Pull out one of the adjustable width tabs. Insert a paper roll replace the tab and center.



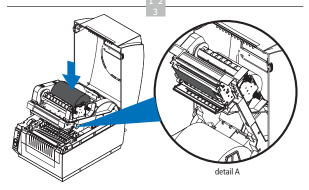
6. Loading Ribbon



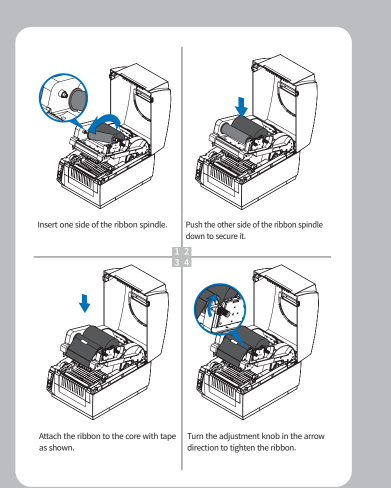
Remove the vinyl covering on the ribbon. Depress the indicated button on the ribbon spindle while inserting the ribbon roll.



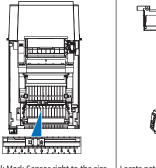
Insert one side of the ribbon spindle.



Push the other side of the ribbon spindle down to secure it. Pull out the ribbon edge through ribbon mechanism as shown in the picture.



7. Setting Up The Sensors

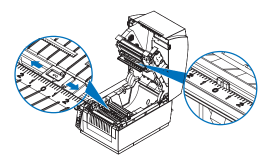




Set Black Mark Sensor right to the size of roll paper.

Locate notch sensor on the same number point- as the black mark sensor is indicating on.

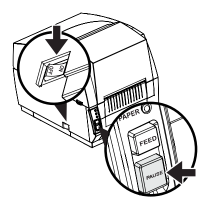
0 is the initialization number for sensor of the product.



Black Mark Sensor and Notch sensor must always point to the same number.

8. Self-Test Printing / Configuration Printout

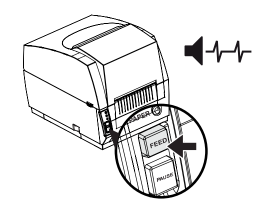
8-1. Self-Test printing when printer power is off



- 1 While pressing the "FEED" button, power on the printer and then release the "FEED" button at the start of printing.
- 2 After the printout is completed, printer returns to the READY mode.



8-2. Self-Test printing when printer power is on

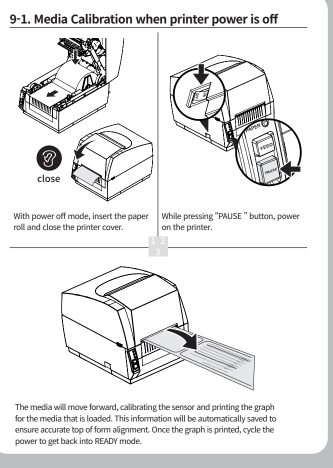


- 1 Press the "FEED" button until after the sound of two beeps. Then release the "FEED" button
- 2 After the printout is completed, printer returns to the READY mode.

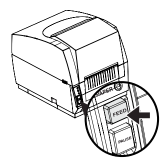
NOTE

 If the "FEED" button is released after only one beep, the printer goes into the Media Calibration function (see section 9)

9. Media Calibration



9-2. Media Calibration when printer power is on



Press the "FEED" button and release immediately after the first beep.

NOTE

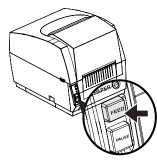
 At the sound of the second beep, the printer goes into the Self Test function and prints out the printer's configuration.



The media will move forward, calibrating the sensor and printing the graph for the media that is loaded. This information will be automatically saved to ensure accurate top of form alignment. Once the graph is printed, cycle the power to get back into to READY mode.

10. Offline Printer Reset Function

- The LK-B230 can be reset without being connected to a computer.



- 1 With the printer powered on, pressing the "FEED" button will produce a beep sound every 1 second. Hold the "FEED" button and release at the third beep to enter the printer reset function. The printer will then print a menu and will then enter into the offline reset mode
- 2 Review the menu (as shown below) and press down the "FEED" button the number of beeps corresponds to the item to be executed in the menu, and then release the "FEED" button.

Setting Menu

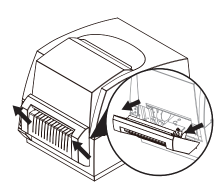
01 Ethernet setting initialization

- 02 02 Printer Factory Reset
- 03 03 Enter printer offline reset mode

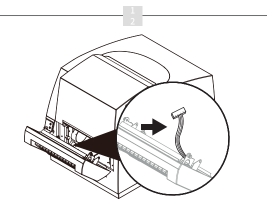
NOTE

- Printing or feeding while in the offline setting menu will cause the printer to exit this menu option.
- This function is supported from firmware version V3.00 and higher.

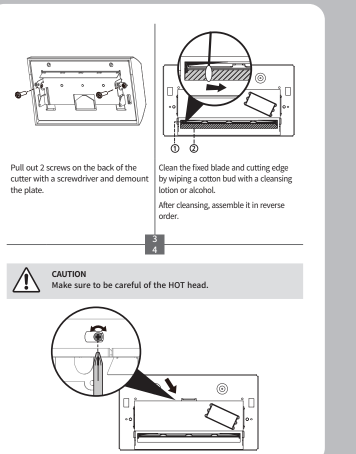
11. Cutter Cleaning (option)



Lift the cutter diagonally and separate it from the printer.

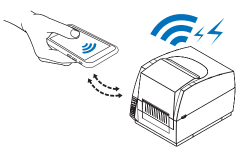


Separate the socket connected inside from the printer.



12. Peripherals Connection (option)

This product can communicate with other devices via Wi-Fi & Bluetooth communication and cable.



12-1. Wi-Fi Connection

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

NOTE

- Refer to the Wi-Fi Configuration Tool and manual from the homepage.

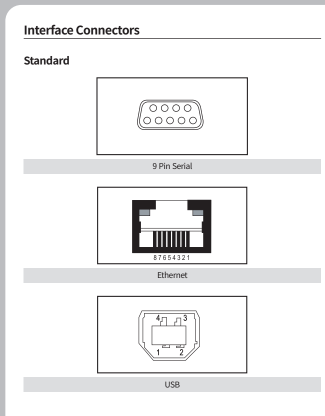
12-2. Bluetooth Connection

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

NOTE

- Refer to the Bluetooth Configuration Tool and manual from the homepage.

13. Interface



9Pin Serial Interface

| Pin | Signal | I/O | Description |
|---------|--------|--------|--|
| 3 | RXD | Input | Printer receive data line RS-232C level |
| 2 | TXD | Output | Printer transmit data line RS-232C level |
| 6, 8 | DTR | Output | Printer handshake to host line RS-232C level |
| 5 | GND | - | System Ground |
| 4 | DSR | Input | Data Send Ready |
| 1, 7, 9 | NC | - | - |

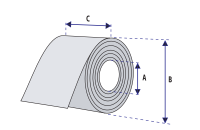
USB Interface

| Pin | Signal | I/O | Description |
|-----|--------|-----|----------------------------|
| 1 | +5V | - | +5V |
| 2 | DATA- | - | Printer transmit data line |
| 3 | DATA+ | - | Printer transmit data line |
| 4 | GND | - | System Ground |

Ethernet Interface

| Pin | Signal | I/O |
|-----|------------|---------------|
| 1 | Data Out + | Output Data + |
| 2 | Data Out - | Output Data - |
| 3 | GND | Ground |
| 4 | Data IN + | Input Data + |
| 5 | Data IN - | Input Data - |
| 6 | N.C | - |
| 7 | N.C | - |
| 8 | N.C | - |

14. Media Roll Size



| Core | | | |
|---|---------|---------------------|--|
| Diameter(A) 25.4 or 38.1 mm (1.0 or 1.5 inches) | | (1.0 or 1.5 inches) | |
| Max. width | 118 mm | (4.65inches) | |
| Roll | | | |
| Max.diameter(B) | 125 mm | (5 inches) | |
| Max.media width(C) | 116 mm | (4.57 inches) | |
| Min.media width(C) | 38.1 mm | (1.5 inches) | |
| Max.media thickness | 0.15 mm | (0.006 inches) | |
| Min.mdeia thickness | 0.06 mm | (0.003 inches) | |

All types of media should normally be wound with the printable side facing outwards and unroll from the top of the roll.

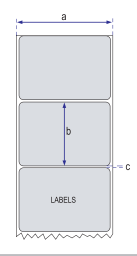
However tags and continuous strip can optionally be wound with the printable sidefacing inwards and unroll from the bottom of the roll as long as they are not used for cut-off operation.



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.

15. Labels

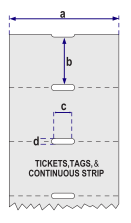
| | < a> Media width (inch | , liner) |
|---------|------------------------|---------------|
| Maximum | 116.0 mm | (4.57 inches) |
| Minimum | 38.1 mm | (1.5 inches) |
| | < b> Label length | 1 |
| Minimum | 10 mm | (0.39 inches) |
| | < c> Label gap heig | ht |
| Maximum | 10 mm | (0.39 inches) |
| Minimum | 2 mm | (0.08 inches) |
| | Liner | |
| Opacity | 75% | |



16. Tags and Strip with Slots

| | < a> Media width (inch, liner) | | | | |
|---------|--------------------------------|---------------|--|--|--|
| Maximum | um 116.0 mm (4.57 inches) | | | | |
| Minimum | 38.1 mm | (1.5 inches) | | | |
| | < b> Label length | | | | |
| Minimum | 10 mm | (0.39 inches) | | | |
| | < c> Label gap height | | | | |
| Minimum | Minimum 14 mm (0.55 ind | | | | |
| | Liner | | | | |
| Maximum | 10 mm | (0.39 inches) | | | |
| Minimum | 2 mm (0.08 inches) | | | | |
| | | | | | |

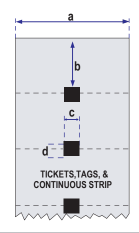
% The label gap sensor is offset 4.5 mm(0.177 inches) to the right of the center fo the media path.



17. Tags and Strip with Black Marks

| | < a> Tag or strip wid | ith | |
|-----------------------|-----------------------|---------------|--|
| Maximum | 116.0 mm | (4.57 inches) | |
| Minimum | 38.1 mm | (1.5 inches) | |
| | < b> Tag length | | |
| Minimum | 10 mm | (0.39 inches) | |
| < c> Black mark width | | | |
| Minimum | 14 mm | (0.55 inches) | |
| | < d> Black mark hei | ght | |
| Maximum | 10 mm | (0.39 inches) | |
| Minimum | 3 mm | (0.12 inches) | |

% The black mark sensor is offset 10 mm (0.394 inches) to the right of the center of the media path. Max. reflectance 5% at 940 nanometer. Carbon black.



18. Plain Continuous Stock

The printer can use continuous stock without any detection slots or black marks.

The printer must be set for continuous stock by the $\ensuremath{\mathsf{Q}}$ command.

The length of each copy is decided by the size of the print image and any additional media feed is decided by the Q command.

Continuous stock cannot be used in the Test (Dump) Mode.

| < a> Tag or strip width | | | |
|-------------------------|----------|---------------|--|
| Maximum | 116.0 mm | (4.57 inches) | |
| Minimum | 38.1 mm | (1.5 inches) | |



19. Specifications

| Print method | | Thermal Transfer and Direct Thermal |
|------------------------------------|----------|---|
| Print speed (Max.) | | 102mm/sec |
| Print width (Max.) | | 104mm (4 inch) |
| Print length (Max. |) | 1,000mm |
| Resolution | | 300dpi (12 dots/mm) |
| Paper width (Min. | ~Max.) | Min. 18 ~ Max. 118mm |
| Paper roll size | Internal | Ø 25.4mm ~ Ø 127mm |
| (Min.~Max.) | External | Ø 38.1mm ~ Ø 200mm |
| Paper thickness | | 0.065 ~ 0.20mm |
| Paper type | | Roll, Fanfold, Tag, Blackmark, Continuous, Gap, Notch Sensor |
| Paper sensor | | Gap, Black mark, Cover open, Ribbon encoder |
| Ribbon type | | Thermal Ribbon(Wax, Resin, Wax-Resin) Core Internal Diameter : 25.4mm (1") |
| Ribbon width (outside diameter) | | Min. 33 ~ Max. 110mm |
| Ribbon length | | 360M, Ø 67mm |
| | Standard | USB + Serial(RS-232C) + Ethernet |
| Interface | Option | Wi-Fi(802.11a/b/g/n), Bluetooth Smart Ready (Bluetooth4.2+BLE), |
| | CPU | Cortex-M4(ARM 32bit Core) |
| System Memory | | Flash 1MB(in CPU), SDRAM 16MB, Serial Flash 8MB, EEPROM 2KB |
| Serial baud rate (Max.) | | 115,200bps |
| Auto cutter | Life | 200,000 cuts, Max 20 cycle/1 min |
| (Option) | Туре | Guillotine |
| Programming language | | ZPL II, EPL II Command compatible |
| | | |

| | | UPC_Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Planet, ANSI, Logmars MaxiCode. PDF 417, Data Matrix. OR Code. |
|-----------------------|-------|--|
| Barcode | 2D | MicroPDF417, AZTEC, Code 49, CODABLOCK, RSS |
| Operating freque | ency | 900MHz |
| Support tag | | ISO 15693, ISO 14443A |
| RF Power | | 30 dbm ± 1 dbm(1W) |
| Modulation | | PR-ASK |
| RFID Spec Supported | | Auto error check (100% Verifying after printing if tag is defective) |
| Barcode | 2D | MaxiCode, PDF 417, Data Matrix, QR Code, MicroPDF417, AZTEC, Code 49, CODABLOCK, RSS |
| Font | EPLII | 6 bitmapped 8x12, 10x16, 12x20, 14x24, 32x48, 24x24(KSC5601) |
| specification | ZPLII | 9 bitmapped 5×9, 7×11, 10×18, 10x18, 15×28, 13×26, 40×60, 13x21, 24x24 2 smooth scalable(English, Korean) |
| Driver | | Windows Driver, Windows SDK, Android SDK, iOS SDK |
| Power | | 100 ~ 240Vac, 1.5A, 50~60Hz |
| Operating Temperature | | 5~40°C |
| Storage Tempera | ature | -20 ~ 60°C |
| Weight | | 3.6 kg |
| Size (W x D x H) | | 215 x 287 x 231mm |
| Option | | |

20. Command List

ZPL Command List

| No. | Command | Description | | |
|-----|---------|---------------------------------------|--|--|
| 1 | ^A | Scalable/Bitmapped Font | | |
| 2 | ^B1 | Code 11 BarCode | | |
| 3 | ^B2 | Interleaved 2 of 5 BarCode | | |
| 4 | ^B3 | Code 39 BarCode | | |
| 5 | ^B4 | Code 49 BarCode | | |
| 6 | ^B5 | Planet Code BarCode | | |
| 7 | ^B7 | PDF417 BarCode | | |
| 8 | ^B8 | EAN-8 BarCode | | |
| 9 | ^B9 | UPC-E BarCode | | |
| 10 | ^BA | Code 93 BarCode | | |
| 11 | ^BC | Code 128 BarCode(Subsets A, B, and C) | | |
| 12 | ^BD | UPS MaxiCode BarCode | | |
| 13 | ^BE | EAN-13 BarCode | | |
| 14 | ^BF | Micro-PDF417 BarCode | | |
| 15 | ^BI | Industrial 2 of 5 BarCode | | |
| 16 | ^BJ | Standard 2 of 5 BarCode | | |
| 17 | ^BK | ANSI Codabar BarCode | | |
| 18 | ^BL | LOGMARS BarCode | | |
| 19 | ^BM | MSI BarCode | | |
| 20 | ^BP | Plessey BarCdoe | | |
| 21 | ^BQ | QR Code BarCode | | |
| 22 | ^BS | UPC/EAN Extensions | | |
| 23 | ^BU | UPC-A BarCode | | |
| 24 | ^BX | Data Matrix BarCode | | |
| 25 | ^BY | BarCode Field Default | | |
| 26 | ^BZ | POSTNET BarCode | | |
| 27 | ^CC | ~CC Change Carets | | |
| 28 | ^CD | ~CD Change Delimiter | | |
| 29 | ^CF | Change Alphanumeric Default Font | | |
| 30 | ^CI | Change International Font/Encoding | | |
| 31 | ^CT | ~CT Change Tilde | | |
| 32 | ^DF | Download Format | | |

| No. | Command | Description |
|-----|---------|----------------------------------|
| 33 | ~DG | Download Graphics |
| 34 | ^FB | Field Block |
| 35 | ^FC | Field Clock(for Real-Time Clock) |
| 36 | ^FD | Field Data |
| 37 | ^FH | Field Hexadecimal Indicator |
| 38 | ^FN | Field Number |
| | | |
| 39 | ^FO | Field Origin |
| 40 | ^FP | Field Parameter |
| 41 | ^FR | Field Reverse Print |
| 42 | ^FS | Field Separator |
| 43 | ^FT | Field Typeset |
| 44 | ^FV | Field Variable |
| 45 | ^FW | Field Orientation |
| 46 | ^FX | Comment |
| 47 | ^GB | Graphic Box |
| 48 | ^GC | Graphic Circle |
| 49 | ^GD | Graphic Diagonal Line |
| 50 | ^GE | Graphic Ellipse |
| 51 | ^GF | Graphic Field |
| 52 | ^GS | Graphic Symbol |
| 53 | ^ID | Object Delete |
| 54 | ^IL | Image Load |
| 55 | ^IM | Image Move |
| 56 | ^IS | Image Save |
| 57 | ^LH | Label Home |
| 58 | ^LL | Label Length |
| 59 | ^LR | Label Reverse Print |
| 60 | ^LS | Label Shift |
| 61 | ^LT | Label Top |
| 62 | ^MC | Map Clear |
| 63 | ^MD | Media Darkness |
| 64 | ^MM | Print Mode |

| No. | Command | Description |
|-----|---------|---|
| 65 | ^MN | Media Tracking |
| 66 | ^MT | Media Type |
| 67 | ^PM | Printing Mirror Image of Label |
| 68 | ^PO | Print Orientation |
| 69 | ^PQ | Print Quantity |
| 70 | ^PR | Print Rate |
| 71 | ^PW | Print Width |
| 72 | ^SC | Set Serial Communications |
| 73 | ~SD | Set Darkness |
| 74 | ^SN | Serialization Data |
| 75 | ^ST | Set Date and Time(for Real-Tiime Clock) |
| 76 | ^XA | Start Format |
| 77 | ^XF | Recall Format |
| 78 | ^XG | Recall Graphic |
| 79 | ^XZ | End Format |

RFID Command

| No. | Command | Description |
|-----|------------|----------------------------------|
| 80 | ^HL or ~HL | Return RFID Data Log to Host |
| 81 | ^RF | Read or Write RFID Format |
| 82 | ^RI | Get RFID Tag ID |
| 83 | ^RR | Specify RFID Retries for a Block |
| 84 | ^RS | Set Up RFID Parameters |
| 85 | ^WT | Write(Encode) Tag |

21. Utilities

The following utilities and concerned manual can be found on the QR or homepage.

| No. | Name | Description |
|-----|--|--|
| 1 | SEWOO Label Printer Configuration Tool | SEWOO Label Printer Configuration Tool. This program provides the following functions. |
| | | Set Ethernet and RS232 |
| | | Set beep sound for each error |
| | | Set detailed sensor calibration conditions |
| | | Set the print density, speed, tear-off amount after printing, and operation at booting & cover close action |
| | | Download the printer firmware |
| | | Download the resident font |
| 2 | SEWOO Label Printer Wi-Fi | This program provides detailed Wi-Fi setting functions. |
| 3 | SEWOO Label Printer Bluetooth Configuration Tool | This program provides detailed Bluetooth setting functions. |
| 4 | Font Downloader (ZPL supported) | This program provides a function to download the device system font to the printer. |
| 5 | LabelCooker | This program is for label form design and designed label printing. |
| 6 | ImageConverter (ZPL supported) | This program provides a function to download images or logos. |
| 7 | UHF RFID Tool | This program is for UHF RFID Label Printer Users which offers an easy-to use interface and meets RFID tag printing requirement for efficient label printing. |
| | | It's purpose is to provide installation, tag writing format definition, tag read/write test and ZPL examples for actual printing. |

22. S/W

We provides SDK, Driver, etc. as follows to respond to various S/W usage environments.

You can download this S/W from the homepage.

| No | Name | Description |
|----|-------------------------------|---|
| 1 | Windows Driver | This is an install program used to print a label printer in Windows OS. After installing the Windows Driver, you can use a program like Label Cooker. |
| 2 | Mac Driver (EPL supported) | This is the Cups Driver used to print a label printer in the Mac OS environment. |
| 3 | Windows SDK | This is library for communication and data output with label printer in Windows OS. A method that can be used after installing Windows Driver (Windows GDI & Spool SDK) and a method to use without driver installation (Windows Direct SDK) are provided. |
| 4 | Android SDK | This is library for communication and data output with label printers in Android OS. |
| 5 | iOS SDK | This is library for communication and data output with label printers in iOS. |

