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B20 II ENG Rev. D 01/2021

sewoo



LABEL PRINTER MODEL: LK-B20 II

4" LABEL PRINTER USER'S MANUAL

All specifications are subject to change without notice

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
- This device must accept any interference received, including interference that may cause undesired operation.

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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)

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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



Prohibition



Must follow

wet hands



Do not disassemble



Grounding to prevent electric shock



outlet Do not handle the product with

Unplug the power from the



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

Potential risk of electric shock or fire



Do not overload an electrical outlet.

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



CAUTION

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.

Mav cause damage or injury



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

Potential risk of fire or unit malfunction



Keep product away from the water and other material.



Potential risk of fire or unit malfunction



Avoid excessive shock or drops.

Potential risk of fire or property damage

1. Unpacking

Standard









Printer





Power Cord

Power Supply





Paper Sp indle

Ribbon Core



Label



CD



Manual

Optional



Auto Cutter



Peeler



External Paper Supply





4

2. Inspecting The Printer





3. Attaching Power Supply



4. Interface Cable Connection

Printer



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



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



The printer starts printing some basic information.

Also, if you press the pause button 3 times after turning on the power, the printer starts printing the same information.

9. Sensor Calibration



The printer will be stopped after a graph is printed. Then, you can use the printer.

If the calibration result is abnormal, set it up in "SEWOO Label Printer Configuration Tool" and then try again. This utility is on the CD and can be downloaded from the homepage.

10. Cutter Cleaning (option)



Lift the cutter diagonally and separate it from the printer.



Separate the socket connected inside from the printer.





Pull out 2 screws on the back of the cutter with a screwdriver and demount the plate.

Clean the fixed blade and cutting edge by wiping a cotton bud with a cleansing lotion or alcohol.

After cleansing, assemble it in reverse order.



CAUTION

Make sure to be careful of the HOT head.



3

11. Peripherals Connection (option)

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



11-1. 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.

11-2. 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.

12. 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	-

13. Media Roll Size



Core			
Diameter(A)	25.4 or 38.1 mm	(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)		(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.

14. Labels

< a> Media width (inch, liner)				
Maximum	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			
Maximum	10 mm	(0.39 inches)		
Minimum	2 mm (0.08 inches)			
Liner				
Opacity	75%			



15. Tags and Strip with Slots

	< a> Media width (inch, liner)			
Maximum	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	14 mm (0.55 inc			
	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.



16. Tags and Strip with Black Marks

< a> Tag or strip width				
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 height				
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.



17. 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 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)	



18. Specifications

Print method		Thermal Transfer and Direct Thermal	
Print speed	B20 II	152mm/sec	
(Max.)	B230 II	102mm/sec	
Print width (Max	x.)	104mm (4 inch)	
Print length (Ma	ix.)	1,000mm	
Posolution	B20 II	203dpi (8 dots/mm)	
Resolution	B230 II	300dpi (12 dots/mm)	
Paper width (Mi	n.~Max.)	Min. 18 ~ Max. 118mm	
Paper roll size	Internal	Ø 25.4mm ~ Ø 127mm	
(Min.~Max.)	External	Ø 38.1mm ~ Ø 200mm	
Paper thickness		0.06 ~ 0.20mm	
Paper type		Label , Tag, Continuous, Fanfold	
Paper sensor		Label Gap, Notch, Black Mark	
Ribbon width (outside diameter)		Min. 33 ~ Max. 110mm	
Ribbon length		360M, Ø 67mm	
Interfece	Standard	USB + Serial(RS-232C) + Ethernet	
interface	Option	Wi-Fi, Bluetooth, RFID	
	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	0.06~0.15mm: 500,000cuts / 0.15~0.18mm: 300,000cuts	
(Option)	Туре	Guillotine	
Programming la	inguage	ZPL II, EPL II Command compatible	
Barcode	1D	Code39, Code128 with subsets A/B/C, Code93, Codabar, Interleaved 2 of 5, UPC-A and UPC-E with 2 or 5 digit extensions, EAN-8 and EAN-13 with 2 or 5 digit extensions, Postnet, Plessey(MSI-1), German Post Code, MSI-3, UCC/EAN-128, Logmars, Code49	

Barcode	2D	MaxiCode, PDF 417, Data Matrix, QR Code, MicroPDF417, AZTEC
Font specification	EPLII	8x12,10x16,12x20,14x24, 32x48 (5 Bitmap Font) : English, 24x24(KSC5601) : Korean
	ZPLII	5x9,7x11,10x18,15x28,13x26,40x60, 13x21 (7 Bitmap Font), 1 smooth scalable font
Driver		Windows Printer Driver XP, 2000, 2003, 2008, Vista, 7(32 & 64bit), 10
	Туре	External SMPS
Power	AC	100 ~240Vac, 1.5A, 50~60Hz
	DC	24 Vdc 2.5A
Option		Peeler, Auto Cutter, External Paper Supply
Weight		3.6 kg
Size (W x D x H)		215 x 287 x 231mm

Certification

- 1 CE EMCD (CE-EMCD Class A)
- **2** KC
- **3** CB

Electrical Characteristics

- $\label{eq:logical_lo$
- 2 Power Supply Current 2.5A
- 3 Power Connector



19. 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

20. Utilities

The following utilities and concerned manual can be found on the CD 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.

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.

PATENT

