



EM 220

Mobile Printer Service Manual

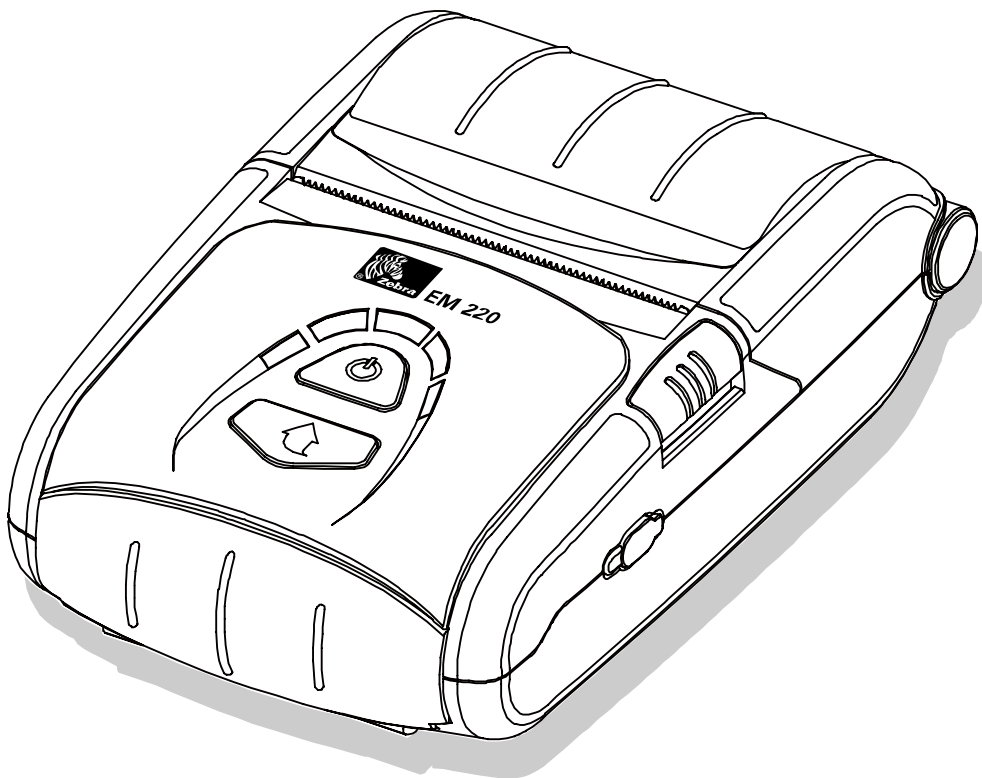


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1. Proprietary Statements

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Product Improvements

Since continuous product improvement is a policy of Zebra Technologies Corporation, all specifications and signs are subject to change without notice.

FCC Compliance Statement

NOTE: This equipment has been tested and found to comply with the limits of 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 or circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING: Exposure to Radio Frequency radiation. To conform to FCC RF exposure requirements this device shall be used in accordance with the operating conditions and instructions listed in this manual.

NOTE: This unit was tested with shielded cables on the peripheral devices. Shielded cables must be used with the unit to insure compliance.

Changes or modifications to this unit not expressly approved by Zebra Technologies Corporation could void the user's authority to operate this equipment.

Canadian Compliance Statement

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

"IC:" before the equipment certification number signifies that the Industry Canada technical specifications were met. It does not guarantee that the certified product will operate to the user's satisfaction.



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1-1 Safety Precautions

1. Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
2. When reinstalling the chassis and its assemblies, be sure to restore all protective devices including: nonmetallic control knobs and compartment covers.
3. Make sure that there are no cabinet openings through which people – particularly children – might insert fingers and contact dangerous voltages. Such openings include excessively wide cabinet ventilation slots and improperly fitted covers and drawers.
4. Leakage Current Hot Check:
WARNING: Do not use an isolation transformer during this test.
Use a leakage-current tester or a metering system that complies with American National Standards Institute (ANSI C101.1, Leakage Current for Applications), and Underwriters Laboratories (UL Publications UL1410, 59.7).
With the unit completely reassembled, plug the AC line cord directly into a 100VAC or 240VAC outlet of the Adaptor.
With the unit's AC switch first in the ON position and then OFF, measure the current between a known Earth ground(metal water pipe, conduit, etc.) and all exposed metal part, including: metal cabinet, frame, and screw-heads and printer. The current measure should not exceed 0.1 milliamp. Reverse the power-plug prong in the AC outlet and repeat the test.
5. Design Alteration Warning:
Never alter or add to the mechanical or electrical design of the ECR. Unauthorized alterations might create a safety hazard. Also any design changes or additions will void the manufacture's warranty.
6. Components, parts and wiring that appear to have overhead or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damaged or overheating and correct any potential hazards.
7. Observe the original lead dress, especially near the following areas: sharp edges, and especially the AC and high voltage supplies. Always inspect for pinched, out-of-place, or frayed wiring.
Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
8. Product Safety Notice:
Some electrical and mechanical parts have special safety-related characteristics, which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original-even if the replacement is rated for higher voltage, wattage, etc.
Components that are critical for safety are indicated in the circuit diagram by shading,  or .
Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

1-2 Servicing Precaution

WARNING 1: First read the Safety Precaution section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precaution.

WARNING 2: An electrolytic capacitor installed with the wrong polarity might explode.

1. Always unplug the unit's AC power cord from the AC power source or the Power Switch off before attempting to:
 - (a) Remove or reinstall any component or assembly,
 - (b) Disconnect an electrical plug or connector,
 - (c) Connect a test component in parallel with an electrolytic capacitor.
2. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometime used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
3. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.
4. Check the insulation between the blades of the AC plug and accessible conductive parts (example: metal panels and input terminals).
5. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug. The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 mega-ohm.
6. Never defeat any of the B+ voltage interlock. Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.
7. Always connect an instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

1-3 Precaution for Electrostatically Sensitive Devices (ESDs)

1. Some semiconductor (solid state) devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damaged caused by static electricity.
2. Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power-this is an Electric shock precaution.)
3. After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
4. Do not use freon-propelled chemical. These can generate electrical charges that damage ESDs.
5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
6. Use only an anti-static solder removal device. Many solder removal devices are not rated as anti-static; these can accumulate sufficient electrical charge to damage ESDs.
7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the device will be installed.
9. Minimize body motions when handling unpacked replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damaged an ESD.

1-4 Operational Precautions

1. The heating element of the printer mechanism's thermal head and the driver IC are easily damaged. Never allow these components to come into contact with metal or other hard objects.
2. Never touch the printer mechanism's heating element with your hand. Doing so can damage the heating element and affect proper operation.
3. The head and motor areas are very hot during and immediately after printing. Do not touch components in these areas directly with your hand.
4. Do not use any paper other than these specified in this manual otherwise print head reliability and print quality are affected adversely.
5. Thermal paper starts to color at around 70°C. Take care to protect unused and printed thermal paper against the affects of heat, light and characters on the paper to feed.
6. Take the roll paper out of the printer when you will not use the printer for a long time in a high temperature and humidity environment.

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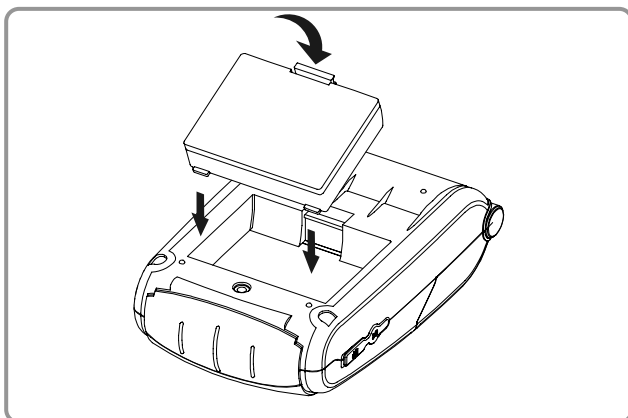
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2. Installation and Usage

2-1 Battery Installation



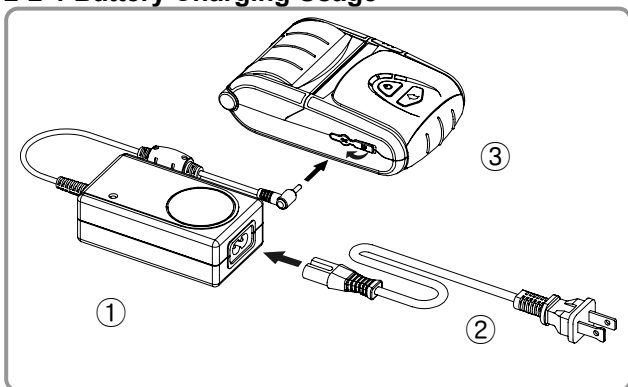
- 1) Insert the battery on the rear side of the printer, aligning the battery hook properly.
- 2) Push the battery into the slot until a snapping sound is heard.

 **NOTE**

As the battery is not charged at the time of purchase, charge the battery prior to product use. (Use the battery charger and/or the optional battery holder.)

2-2 Battery Charging

2-2-1 Battery Charging Usage



- 1) Turn off the printer power.
- 2) Connect the power cord ② to the battery charger ①.
- 3) Open the Interface Cap ③.
- 4) Connect the battery charger ① to the power connector of the printer.
- 5) Plug the power cord ② into an electrical outlet.

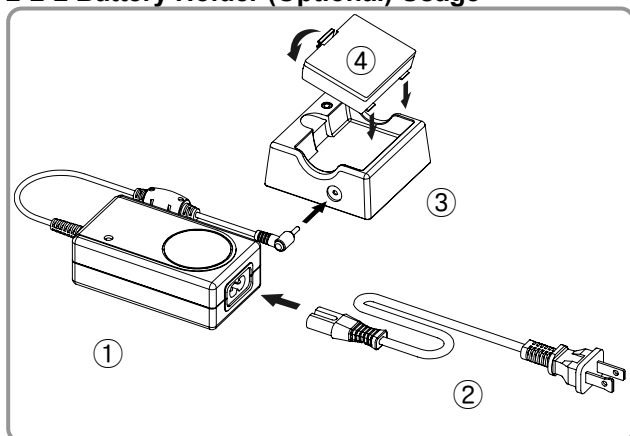
 **CAUTION**

The printer may incur serious damage if the battery charger provided by Zebra is not used. Zebra is not legally liable for any such damages. (The voltage and electrical current specifications of the printer and battery charger must match.)

 **WARNING**

Turn off the power before charging the battery for the printer.

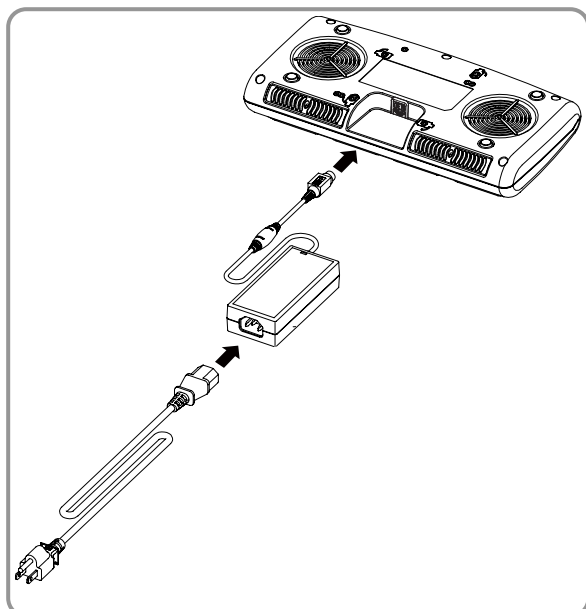
2-2-2 Battery Holder (Optional) Usage



- 1) Connect the power cord ② to the battery charger ①.
- 2) Connect the battery charger ① to the power connector of the battery holder ③.
- 3) Plug the power cord ② into an electrical outlet.
- 4) Insert the battery ④ into the battery holder ③ until a snapping sound is heard.

2-2-3 EM Series Quad Charger (Optional) Usage

2-2-3-1 Connecting the cables



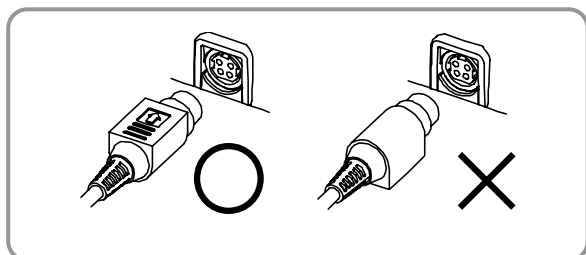
- 1) Connect the power cord to the adaptor, and Connect the adaptor to the power connector of the Quad Charger.
- 2) Plug the power cord into a power Outlet. Input power is 100 ~ 240VAC, 50/60Hz, 1.4A.

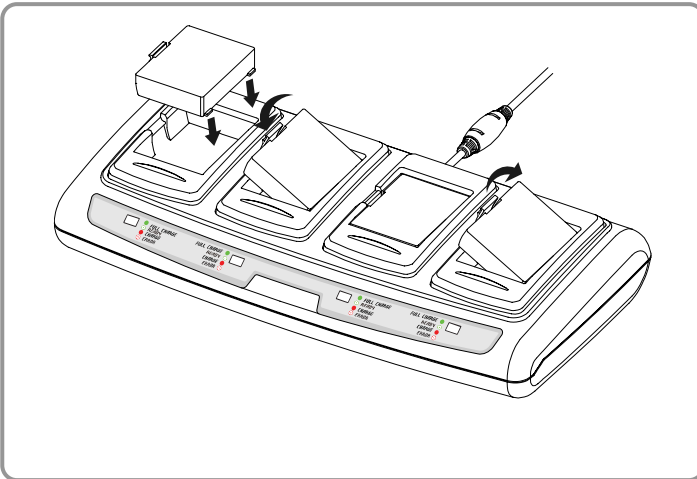
NOTE

When power is supplied, the amber and green LED turn on for two seconds.

WARNING

Use only designated AC/DC adaptor (12VDC, 5A)



2-2-3-2 Battery Charging

- 1) Fasten batteries via the battery hooks into the Quad Charger as shown above.
- 2) Push the battery in until a snapping sound is emitted.
- 3) Charging begins as soon as the battery is completely inserted. Batteries are charged to 8.4VDC, 0.8A.
- 4) Push the hook and pull up to extract the battery.

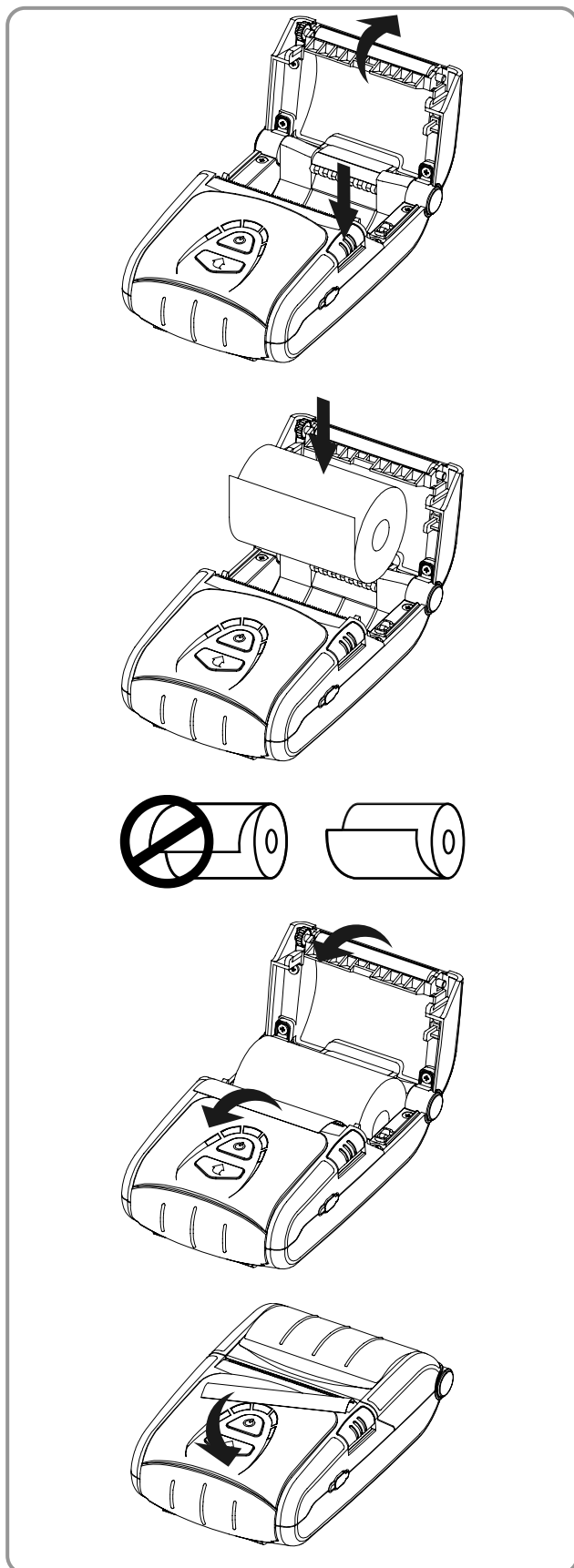
NOTE

Battery charging status descriptions are as follows.

LED	Charging Status	Charge Time
Red LED On	Charging	2.5 hours
Green LED Blinking	Over 80% Charged	
Green LED On	Fully Charged	
Red LED Blinking	Error Replace or Reinstall Battery	

CAUTION

If the red LED is blinking, try removing and then reinserting the battery.
If the red LED continues to blink, please consult the reseller.

2-3 Paper Installation

1) Press the Open button to open the paper cover.

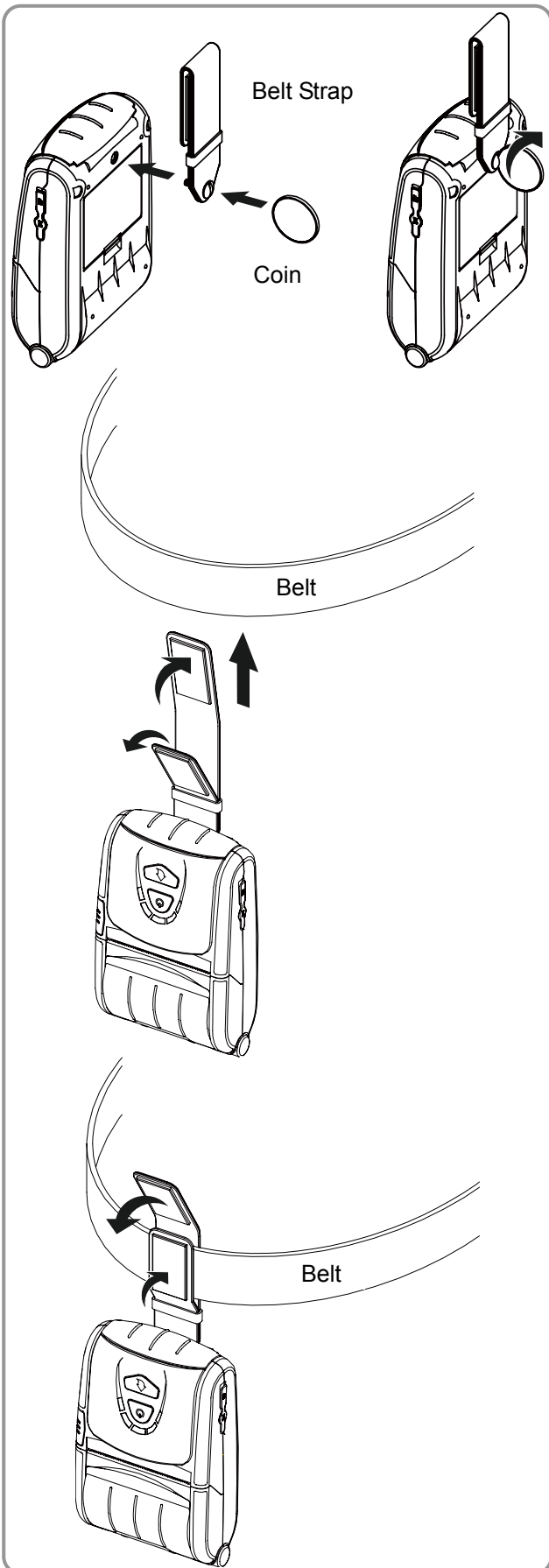
2) Insert the paper as shown in the image.
(Remove any remaining core of a fully used paper roll.)

3) Ensure that you to align the paper correctly.

4) Pull the paper out as shown in the image and close the paper cover.

5) Tear off any excess paper in the direction of the side of the printer.

2-4 Belt Strap Usage



1) Insert the belt strap screw into the belt strap hole.

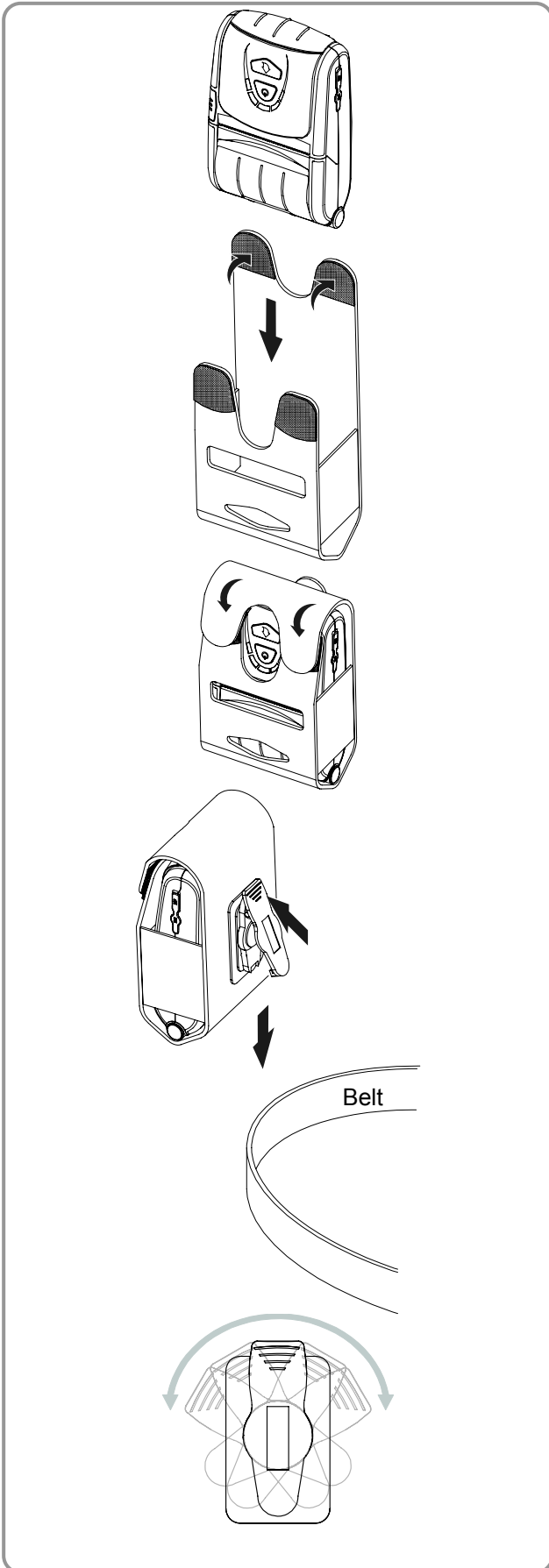
2) Use a coin to tighten the belt strap screw as shown in the image.

3) Undo the belt strap Velcro.

4) Fasten the belt strap to a belt.

5) Close the Velcro as shown in the image.

2-5 Leather Case (Optional) Usage



1) Undo the Velcro.

2) Place the printer into the leather case following the direction shown in the image.

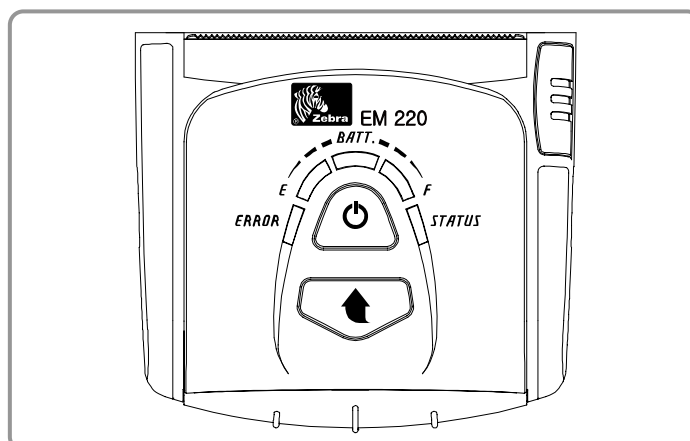
3) Close the Velcro.

4) Affix to a belt using the clip at the rear of the case.

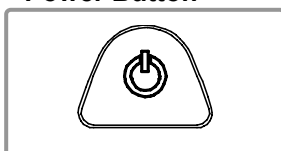
 **NOTE**

The clip on the leather case can be rotated two stages by 30° per stage(maximum 60°).

2-6 Control Panel Usage

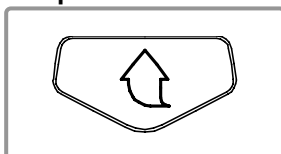


• Power Button



This button is used to turn the printer on and off. When the printer is off, pressing this button for approximately 2 seconds will turn the power on. When the printer is on, pressing this button for approximately 2 seconds will turn the power off.

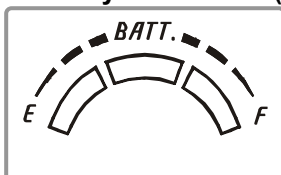
• Paper Feed Button



Paper output can be done manually by pressing this button. In addition, self-testing and Hexadecimal Dumping can be done.

- 1) Refer to “2-10 Self-Test” for self-test information.
- 2) Refer to the service manual regarding Hexadecimal Dumping.

• Battery Status LED (Blue or Red)



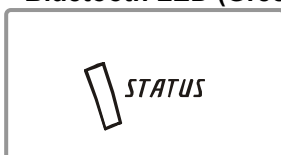
- 1) If three blue LEDs are lit, the battery is fully charged.
- 2) If two blue LEDs are lit, the battery is half charged.
- 3) If one blue LED is lit, the battery is at the lowest charge level.
- 4) If the red LED is lit, the battery must be charged or replaced.

• Error LED (Red)



- 1) If the red LED is lit, the paper cover is open.
- 2) If the red LED is blinking, either the paper has been fully used or the print head is overheated. (Fill with paper or turn the printer off for at least 10 minutes.)
- 3) If the red LED continues to blink, it may indicate a more serious problem with the product, and thus an authorized service dealer should be consulted.

• Bluetooth LED (Green)

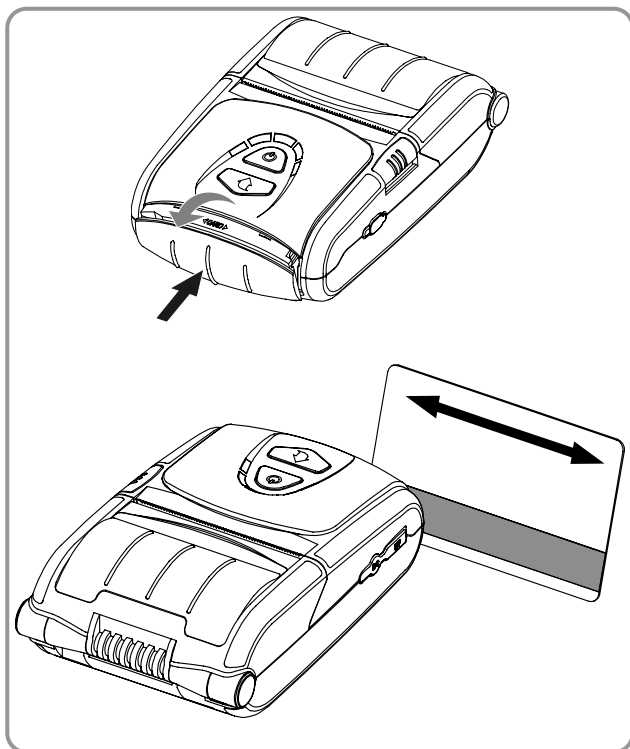


- 1) If the green LED turns on in unison with the battery status LED, the printer can be used with Bluetooth wireless communication.
- 2) If only the green LED is lit, the printer has entered the power saving mode.

NOTE

The power saving mode is activated after the first communication, with the default time interval being 10 seconds.

2-7 MSR Usage



- 1) Press the MSR cover to open.
- 2) Insert the card as shown in the image and swipe in the direction of the arrow.
(can be done in both directions)
- 3) When finished using, press the MSR cover to close it.

 **NOTE**

If the card does not register, first check to see if it is properly aligned. When swiping the card, the recommended swiping speed is 100 ~ 1500 mm/sec.

2-8 Self-Test

Run the self-test when first setting the printer or when encountering a problem, and check the following:


- Control Circuit, Mechanisms, Print Quality, ROM Version, and Memory Switch Settings

If no issue is found with the printer after running the self-test, examine the other devices or peripherals and software. This function is independent of such other devices and software.

2-8-1 Self-Test Instructions

- 1) Turn the printer power off and close the printer paper cover.
- 2) Pressing the paper feed button and power button simultaneously turns the printer on.
- 3) The printout is produced after releasing the two buttons.
- 4) To add a printout of the ASCII pattern, press the paper feed button once more.
- 5) After the ASCII pattern is printed out, the self-test is automatically terminated.

2-8-2 Self-Test Printout Sample

Boot loader version :
VER v2.01 20071005
Firmware version :
B01.00 STD 071108
Bluetooth Firmware version :
3.0.0
Bluetooth BD address :

001901223194

Auth. & Encry. are enable
Connection Mode = 2
=====

Butter Capacity : 128K Bytes
Print Density : 100%
Bluetooth Interface
- Baud rate : 115200 bps
Serial Interface
- Baud rate : 115200 bps
Data bits : 8 bits
Parity : None
Stop bit : 1 bit or more
Handshaking : DTR/DSR
Default Codepage : PC437
Print Speed : 80mm/s
Double byte character mode:Off
Busy printer buffer full
Font : 12 x 24
Paper out Bell : Off
Low Battery Buzzer : On
Power off time : 15 Min
Idle mode time : 10 Sec
Two Dimension Symbol :
- Selected PDF417 symbol
- Selected DATAMATRIX symbol
- Selected MAXI code symbol
- Selected QR code symbol
MSR read mode : Auto TRACK1/2/3

Memory switch setup status

Memory S/W1
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]

Memory S/W2
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]

Memory S/W3
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]

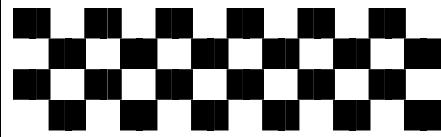
Memory S/W5 (Power off time)
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]

Memory S/W6 (Idle time)
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]

Memory S/W7
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]

Memory S/W8
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]

Memory S/W Serial condition
1 2 3 4 5 6 7 8
ON [][][][][][][][]
OFF [][][][][][][][]



If you want to continue
SELF-TEST printing,
please press FEED button.

ASCII

```
! " # $ % & ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A
# $ % & ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A
$ % & ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C
% & ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D
& ' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E
' ( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F
( ) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G
) * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H
* + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I
+ , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J
, - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K
- . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L
. / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M
/ 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N
0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O
1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P
2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q
3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R
4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S
5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T
6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U
7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V
8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W
9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X
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PC437

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úéáááàçèèèìíĀĀĒæÆøðòùÿÏŮčŁƆPřfá
éáááàçèèèìíĀĀĒæÆøðòùÿÏŮčŁƆPřfáió
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ùÿÏŮčŁƆPřfáióúñªº¿ĜĜ½¼í«» | ĤĤ
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2-9 Hexadecimal dumping

This feature allows experienced users to see exactly what data is coming to the printer.

This can be useful in finding software problems. When you turn on the hexadecimal dump function, the printer prints all commands and other data in hexadecimal format along with a guide section to help you find specific commands.

- To use the hexadecimal dump feature, follow these steps:
 - 1) Turn off the printer, remove the paper roll from the paper housing, and open the paper cover.
 - 2) Hold down the FEED button while you turn on the printer.
 - 3) Put the paper roll in the printer and close the paper cover.
 - 4) Run any software program that sends data to the printer. The printer prints "Hexadecimal dump" and then all the codes are received in a two column format. The first column contains the hexadecimal codes and the second column gives the ASCII characters that correspond to the codes.

```
Hexadecimal Dump
To terminate hexadecimal dump
Press FEED button three times

1B 21 00 1B 26 02 40 40 . ! . . & . @ @
1B 25 01 1B 63 34 00 1B . % . . c 4 . .
41 42 43 44 45 46 47 48 A B C D E F G H

<Online Hex Dump Completed>
```

(A period(.) is printed for each code that has no ASCII equivalent.)

- 5) If the feed button is pressed 3 times., the printer finishes Hexadecimal dump mode, printing the message "Online Hex Dump Completed" on the paper.

2-10 Label Printing Function

2-10-1 Label Function Setting

Label paper and black mark paper available at the label mode

• Setting Operations

- 1) Turn on the printer power.
- 2) Open the paper cover and press and hold down the paper feed button for longer than two seconds.
- 3) After the buzzer tone is emitted, insert paper and close the cover.
- 4) Repeat the steps above to return to receipt mode.

• Setting Via Memory Switch

- Please refer to the memory switch changing section of the Commands Manual.

2-10-2 Auto Calibration Function

The label printing function requires the recognition of label paper gaps and black mark paper black bar in order to print.

If label paper gaps are not properly recognized, use the auto calibration function.

•2-10-3 Auto Calibration Instructions

- 1) Turn the printer power off while in label print mode.
- 2) Press and hold down the paper feed button and then press the power button.
- 3) After the following printout is outputted, press the power button to perform auto calibration.

Select the mode

Auto Calibration: Power Button

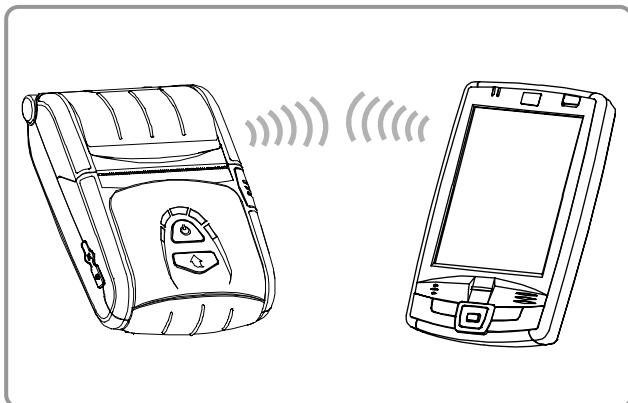
Self Test: Feed Button

- 4) Three pages of label paper are outputted when performing auto calibration.

2-11 Peripherals Connection

This product can communicate with other devices via Bluetooth communication and cable.

2-11-1 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.

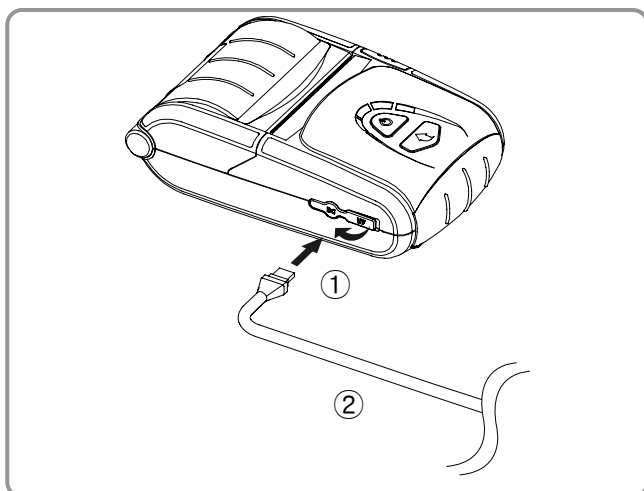
 **NOTE**

Refer to the Bluetooth Manual for more details on connection.
You can check authentication, Encryption mode as well as connection mode of the Bluetooth from self test page.

 **CAUTION**

The Bluetooth connector located on the right side of the printer is for program downloading only.
This connector is for service providers only.

2-11-2 Interface Cable Connection



- 1) Open the Interface Cap ①.
- 2) Connect the interface cable (optional) ② to the cable connector of the printer.

 **NOTE**

Use only cables (optional) provided by Zebra (USB, Serial).

- 3) Connect the interface cable to the USB port of the device (PDAs, PCs, etc.).

 **NOTE**

The interface cable that can be connected with the printer is available in both USB and Serial type.
Refer to the service manual for detailed interface cable specifications.

3. Product Specifications

3-1 General Specifications

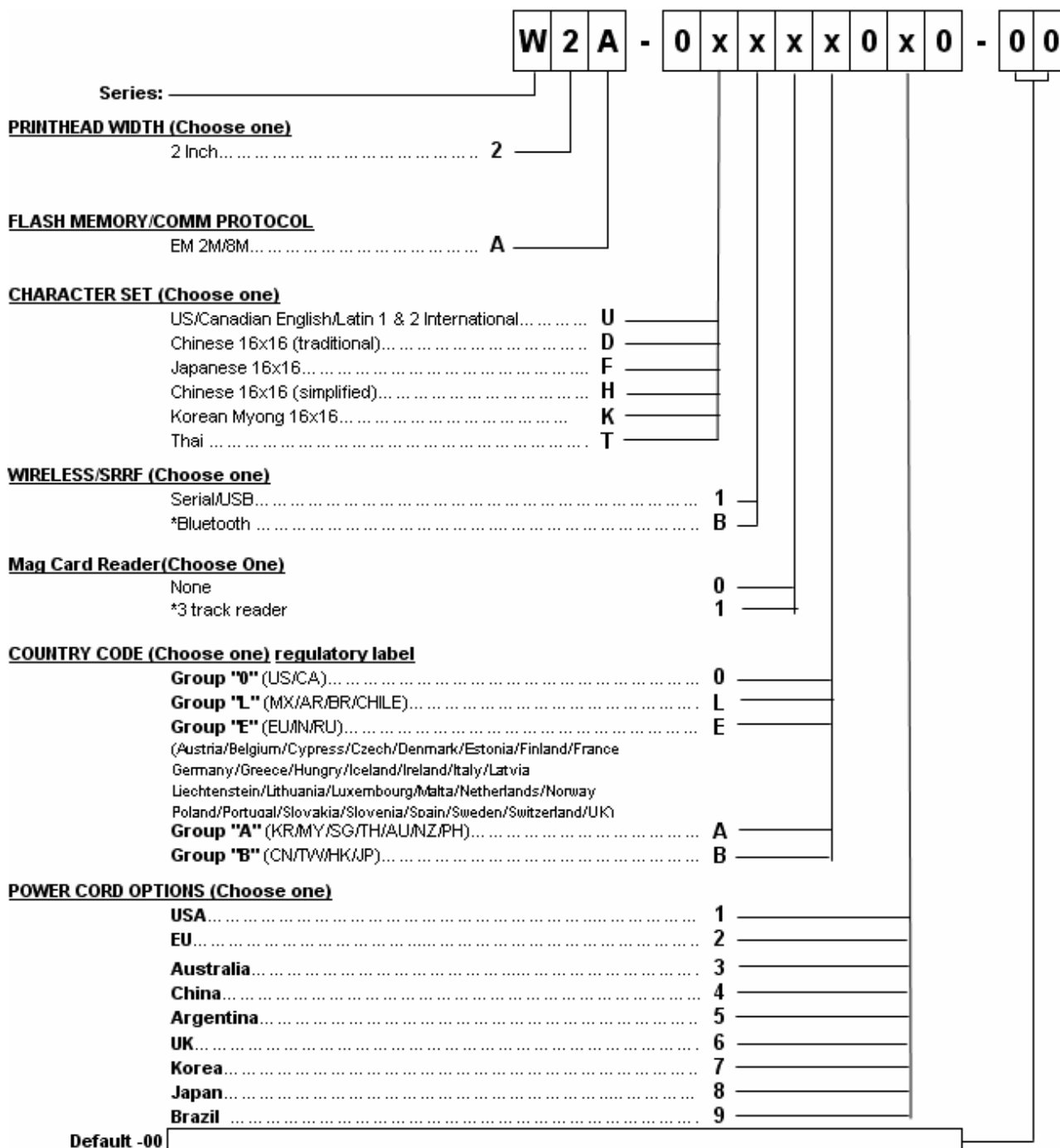
 **NOTE**

Printer specifications are subject to change without notice.

Item	Description				
Product	Model	EM 220 (Refer to 3-2-1 Printer Classification)			
	Processor	S3C2410 (ARM920T)			
	Memory	• 29W160 (16Mbit flash memory), • K4S641632 (64Mbit SDRAM)			
	Interface	• Serial/USB, • Bluetooth Class2 V2.0 +EDR			
	Paper Supply Mode	Easy paper loading			
	Barcode	• 1 Dimension: UPC A, UPC E, CODE 39, CODE 93, Code 128, EAN 8, EAN 13, ITF, Codabar • 2 Dimension: PDF417, MAXI, QR, Datamatrix			
	Emulation	BXL/POS			
	Driver	Windows 98 / ME / 2000 / NT 4.0 / XP / WEPOS / 2003 Server / VISTA			
	SDK	Windows 98 / ME / 2000 / NT 4.0 / XP / WEPOS / 2003 Server / VISTA / Windows CE 4.1 and later			
	Sensor	• Paper End: Reflection type photo sensor • Paper Cover Open: Micro switch			
	Cutter Type	Tear-Bar			
	Dimensions	79.5 × 126.7 × 43.6 mm (3.13 × 4.99 × 1.72")			
Weight	• Printer: 184g (0.41lbs.) • Printer + Battery: 236g (0.52lbs.) • Printer + Battery + Paper: 293g (0.65lbs.) • Package: approx. 1000g (2.2lbs.)				
Printing	Method	Direct Thermal Line Printing			
	Direction	Uni-direction with friction feed			
	Speed	80 mm/sec (3.15 in./sec)			
	Width	48 mm (1.89")			
	Line feed	3.75 mm (0.15")			
	Resolution	203 DPI (Total dot count of horizontal direction: 384 dots)			
Character	Font type	Font KOR,CHN,JPN	Font A	Font B	
	Character structure	24 x 24 dots	12 x 24 dots	9 x 24 dots	
	Character size	3x3mm (0.12x0.12")	1.5x3mm (0.06x0.12")	1.125x3mm (0.044x0.12")	
	Printing columns	16 CPL (8.45 CPI)	32 CPL (16.9 CPI)	42 CPL (22.2 CPI)	
	Column interval	3 mm (0.12")	1.5 mm (0.06")	1.125 mm (0.044")	
	Line interval	3.75 mm (0.15", 30 dots)			
	Character spacing	0.75 mm (0.03", 6 dots)			
Firmware & character sets	Language type	Standard	Chinese	Japanese	Korean
	Firmware naming	Bxx.xx STD	Bxx.xx CHN	Bxx.xx JPN	Bxx.xx KOR
	Font A, B	128x30pages		128x20pages	
	Language font	-	GB2312, BIG5	Shift-JIS	KS5601
	Common font	Alphanumeric: 95, International: 32			
Paper	Paper Type	Thermal paper roll			
	Width	58 ± 0.5 mm (2.28 ± 0.2")			
	Diameter	Max. ø40 mm (1.57")			
	Thickness	0.06 ~ 0.10 mm (0.0024 ~ 0.0039")			
Battery charger	Input	• Voltage: 100 ~ 250 VAC • Current: 0.5 A			
	Output	• Voltage: 8.4 VDC • Current: 0.8 A			
Battery pack	Type	Lithium-ion			
	Output	• Voltage: 7.4 VDC (Operating Range: 8.4 ~ 6.8 VDC) • Capacity: 1200 mAh			
	Charging time	2.5 hours			
Reliability	TPH	120 km			
	Battery	Rechargeable up to 500 times			
	Drop test condition	• Drop directions: 1 corner, 3 edges and 6 surfaces. (10 drops) • Product drop height: 1.2m (Approx. 4ft.) • Packing drop height: 0.76m (Approx. 2.5ft.)			
Usage Conditions	Temperature	• Printer: -10~50°C (14~122°F), • Battery: 0~40°C (32~104°F)			
	Humidity	• Printer: 10~90% RH (No condensation) • Battery: 20~70% RH (No condensation)			
Accessories	Model	P100xxxx : Refer to 3-3-1 Accessories Classification			
	Basic Package	Battery, Battery charger, Belt strap, Cleaning pen			
	Sold Separately	Battery, Battery cradle, Leather case, Interface cable, EM Series Quad charger, Wall mount (for EM Series Quad charger)			

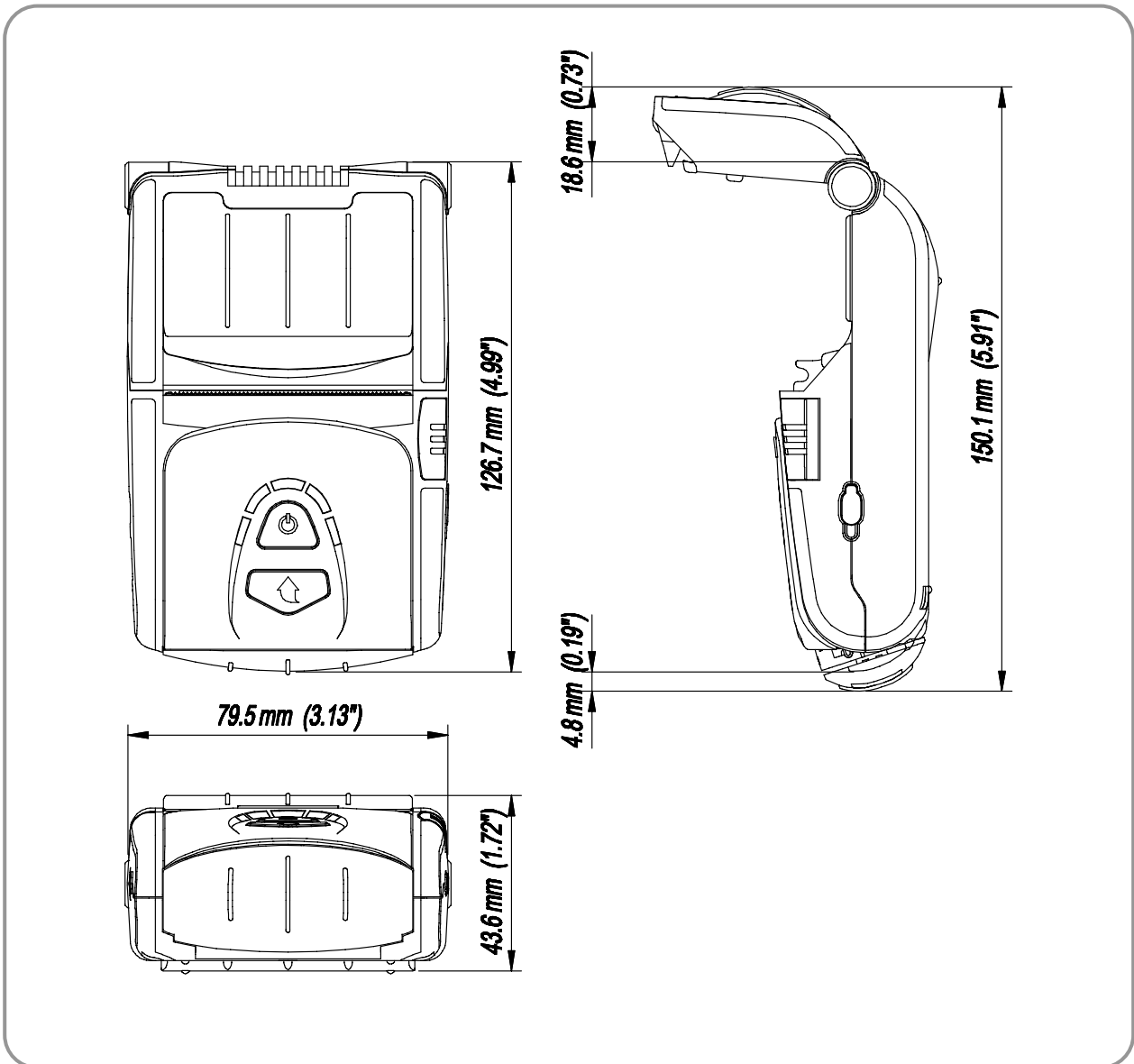
3-2 Printer Specifications

3-2-1 Product Configurator – EM series



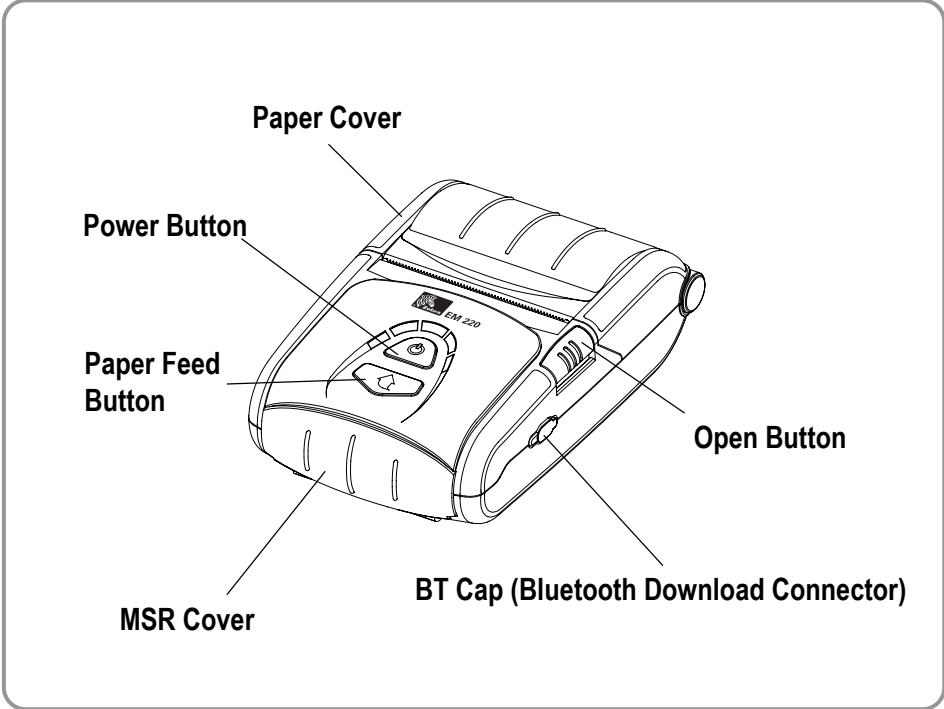
3-2-2 Printer Appearance

3-2-2-1 Printer Dimensions (mm)

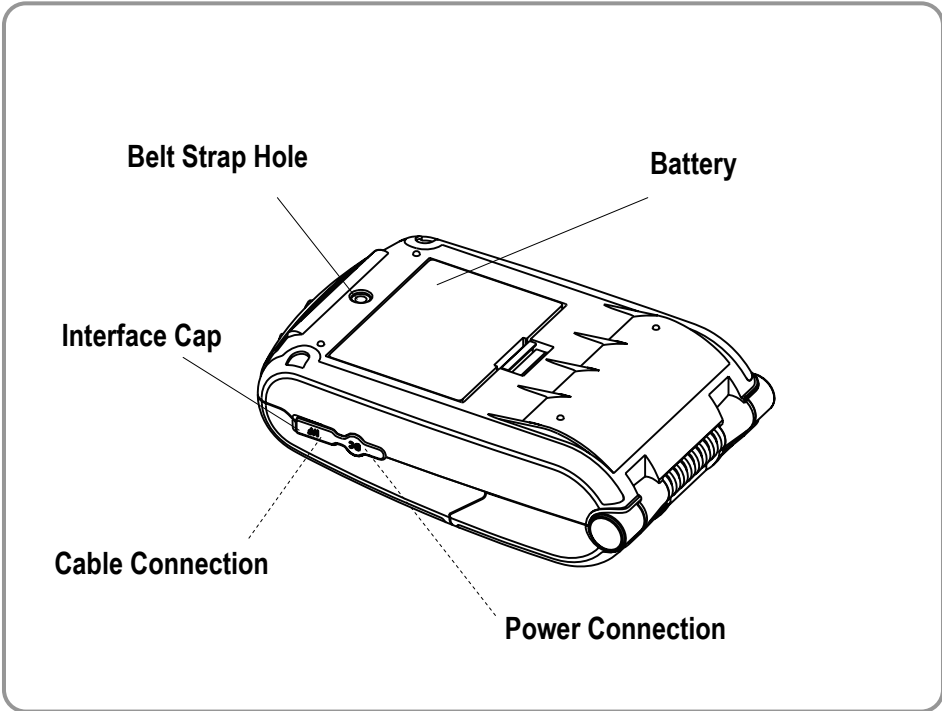


3-2-2-2 Feature Locations

1) Front



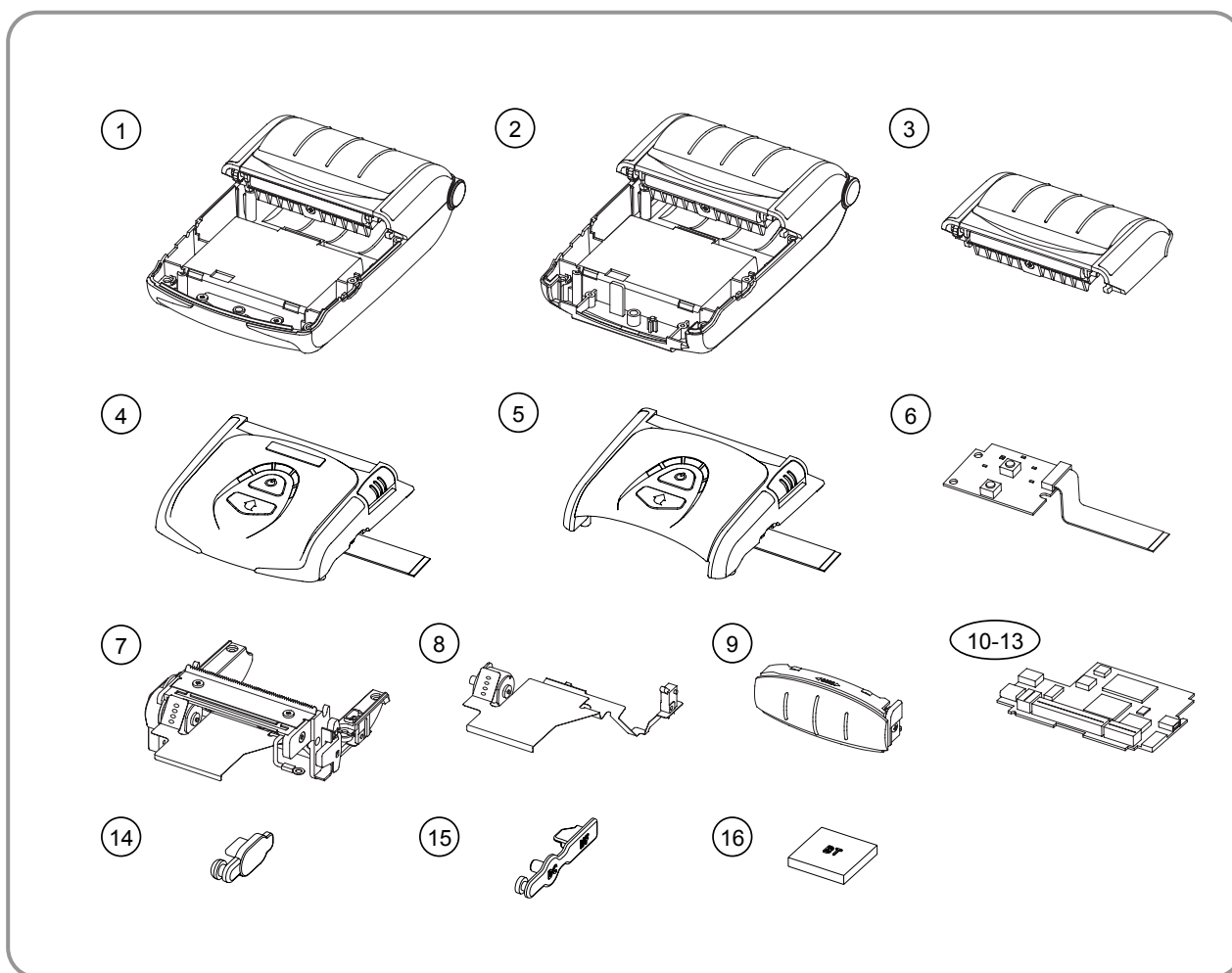
2) Rear



3-2-3 Other Component Specifications

	Item	Description
TPH	Heat element structure	2 heaters/dot
	Number of heat elements	384 dots
	Heat element pitch	8.0 dots/mm (0.125 mm pitch)
	Print width	48 ± 0.2 mm
	Average resistance value (R _{ave})	176Ω ± 4 %
Motor	Voltage	5.0 VDC ± 10%
	Current	420 mA (Per phase)
	Phase	4 Phase
	Exciting method	2-2 Phase (Bipolar – Constant A)
	Exciting mode	Bipolar
	Step angle	18° (2-2 Phase)
	Rotation	CW/CCW (Bi-direction)
3 Track MSR head	Inductance	80 mH ± 30 %
	DC resistance	180 Ω ± 25 %
Bluetooth module	Bluetooth Specification	Version 2.0 +EDR
	Frequency	2402 ~ 2480 MHz
	Modulation	1M = GFSK 2M = π/4-DQPSK 3M = 8DPSK
	Transmission	GFSK = 721 kbps π/4-DQPSK = 1448.5 kbps 8DPSK = 2178.1 kbps
	Receive Sensitivity .	-80 dBm
	Maximum Output Power	+2 dBm
	Operating Voltage	2.7 ~ 3.6 V
	Current Consumption	Maximum 39.1mA
	Operating Temperature	-30 ~ +70 °C
	Antenna Impedance	50Ω
	Flash Memory	8M bit
	Package Size	11 x 11 x 1.6 mm

3-3 Service Parts List

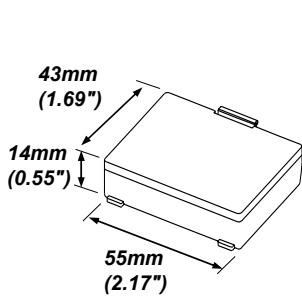


No.	Model name	Description	Remark
1	P1002471	KIT EM220 LWR HSG ASY NO MCR	
2	P1002472	KIT EM220 LWR HSNG ASY W/MCR	
3	P1002473	KIT EM220 MEDIA COVER ASSY	
4	P1002474	KIT EM220 UPR CVR ASY NO MCR	
5	P1002477	KIT EM220 UPPER CVR ASSY MCR	
6	P1002478	KIT EM220 PCB CNTR & FFC ASY	
7	P1002479	KIT EM220 PRINT MECH ASSY	
8	P1002481	KIT EM220 MOTOR ASSY	
9	P1002482	KIT EM220 MAG CARD REDR ASSY	
10	P1002508-001	KIT EM220 "G" MAIN PCB ASSY	
11	P1002508-002	KIT EM220 "GM" MAIN PCB ASSY	
12	P1002508-003	KIT EM220 "BGM" MAIN PCB ASSY	
13	P1002508-004	KIT EM220 "BG" MAIN PCB ASSY	
14	P1006472	KIT EM220 RUBBER CAP BT (5)	
15	P1006478	KIT EM220 RUBBER CAP IF (5)	
16	P1006479	KIT EM220 COVER BT CAN (5)	

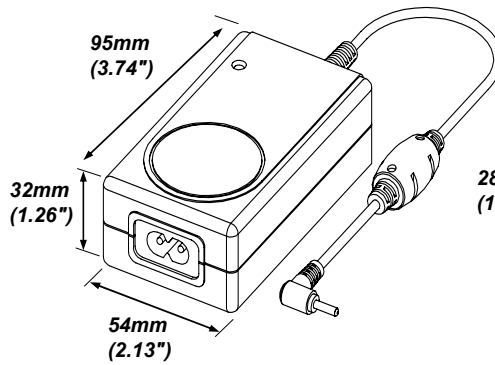
3-4 Accessories Specifications**3-4-1 Accessories List**

No.	Model name	Description	Remark
1	P1002512	Battery Pack	
2	P1002513	Battery Charger	
	P1002513-1	Battery Charger - US	
3	P1002514	Battery Cradle	
4	P1002517	Power Cord - US	
5	P1005085	Power Cord - Japan	
6	P1002516	Power Cord - EU	
7	P1002519	Power Cord - AU	
8	P1004365	Power Cord - CN	
9	P1004366	Power Cord - AG	
10	P1002518	Power Cord - UK	
11	P1002520	Power Cord - KR	
12	P1006363	Power Cord - BR	
13	P1002521	IF Cable - Serial	
14	P1002522	IF Cable - USB	
15	P1002523	Leather Case	
16	P1002524	Belt Strap	
17	-	Pen Cleaning	
18	P1002526	Manual - CD	
19	P1004367	Manual - Quick Start - AP	
20	P1004368	Manual - Quick Start - World Wide	
21	P1002528	Paper - Thermal Roll	
22	P1002527	EM Series Quad Charger	
23	P1004374	EM Series Quad AC/DC Adapter	
	P1004374-1	EM Quad AC/DC Adapter - US	
24	P1004375	Quad Power Cord - US	
25	P1005087	Quad Power Cord - Japan	
26	P1004376	Quad Power Cord - EU	
27	P1004377	Quad Power Cord - AU	
28	P1004378	Quad Power Cord - CN	
29	P1004379	Quad Power Cord - AG	
30	P1004380	Quad Power Cord - UK	
31	P1004381	Quad Power Cord - KR	
32	P1006364	Quad Power Cord - BR	
33	P1004382	Quad Wall Mount	

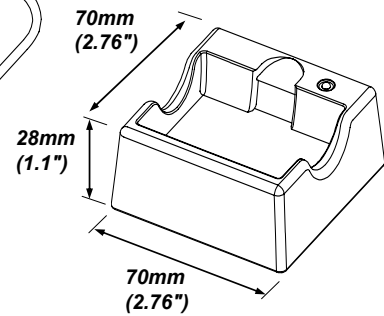
3-4-2 Accessories Appearance



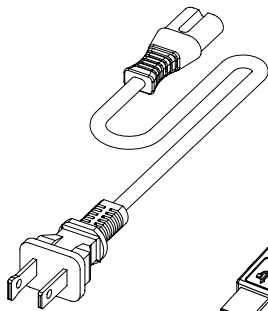
• **Battery pack**



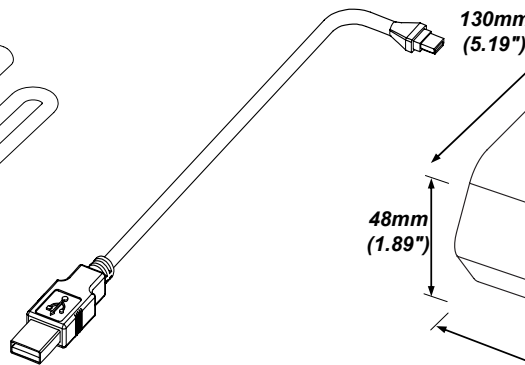
• **Battery charger**



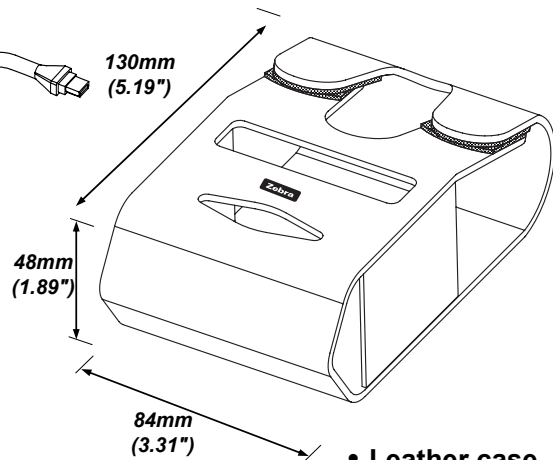
• **Battery cradle**



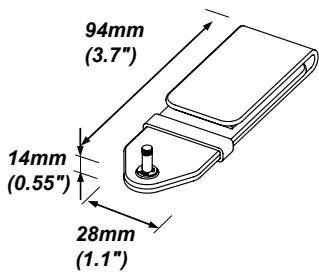
• **Power Cord**



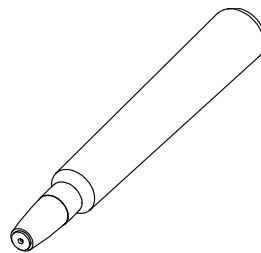
• **Interface Cable**



• **Leather case**



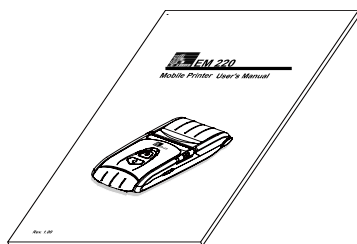
• **Belt strap**



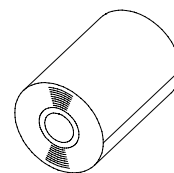
• **Pen Cleaning**



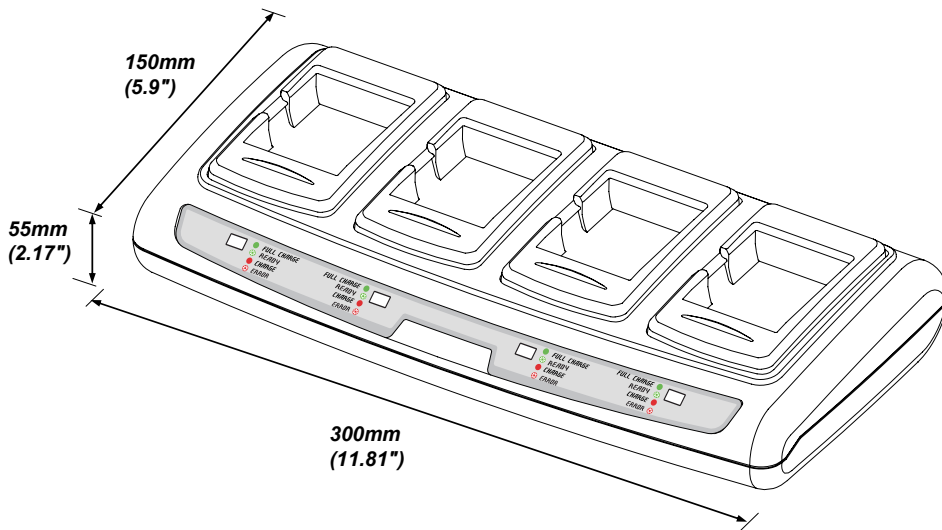
• **Manual - CD**



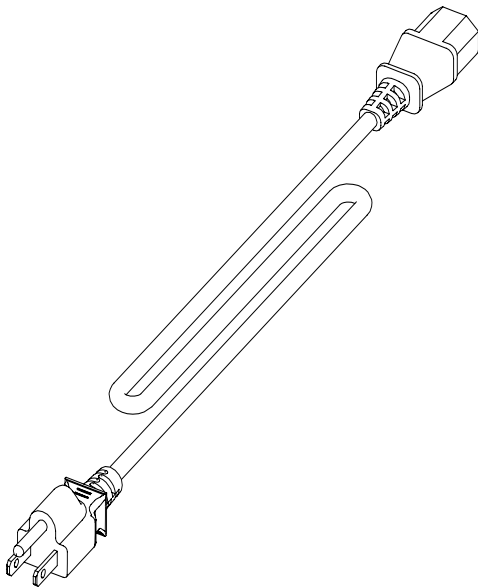
• **Manual - Quick Start**



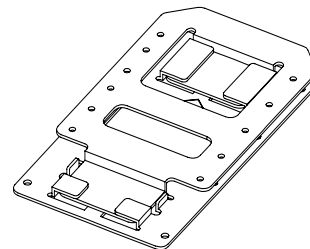
• **Paper - Thermal Roll**



• EM Series Quad charger



• Quad Power Cord



• Quad Wall Mount

3-4-3 P1002513 Battery charger

Item		Description
Input	Voltage	100~250VAC
	Line frequency	50 / 60Hz
	Current	0.5A Max. at 110VAC input
Output	Battery type	Lithium ion 2 cell
	Charging voltage	8.4VDC
	Charging current	0.8A ± 10%

3-4-4 P1002514 Battery cradle

Item		Description
Input	Charging voltage	8.4VDC
	Charging current	0.8A ± 10%
Output	Battery type	Lithium ion 2 cell
	Charging voltage	8.4VDC
	Charging current	0.8A ± 10%

3-4-5 P1002512 Battery pack

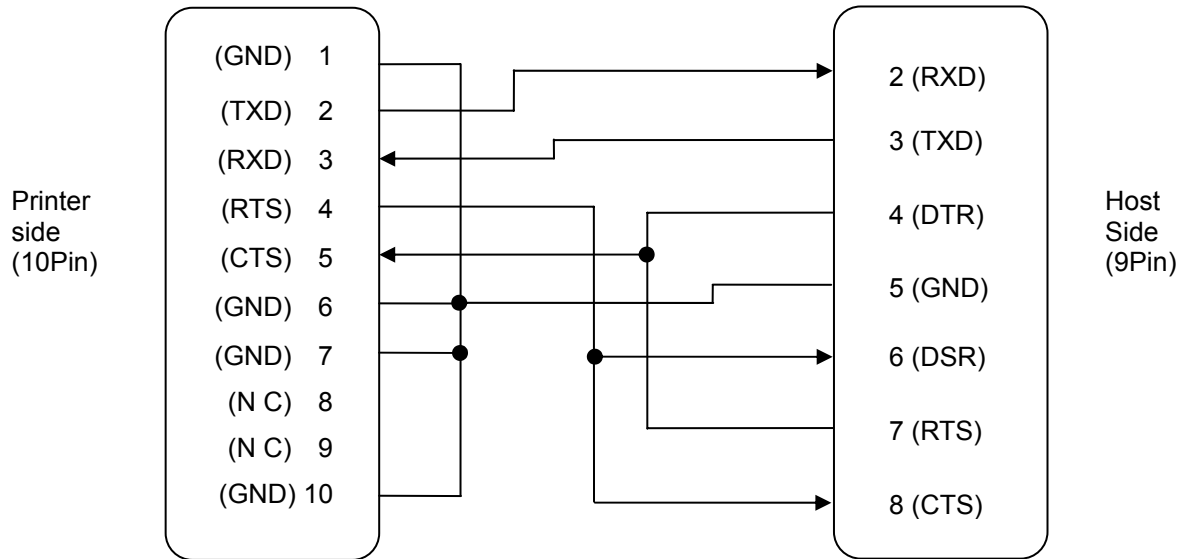
Item		Description
Input	Cell type	Lithium-ion
	Charging voltage	8.4VDC
	Charging current	0.8A ± 10%
	Charging time	2.5 hours
Output	Voltage	7.4VDC (Available 8.4~6.8VDC)
	Capacity	1200 mAh

3-4-6 P1002527 EM Series Quad charger

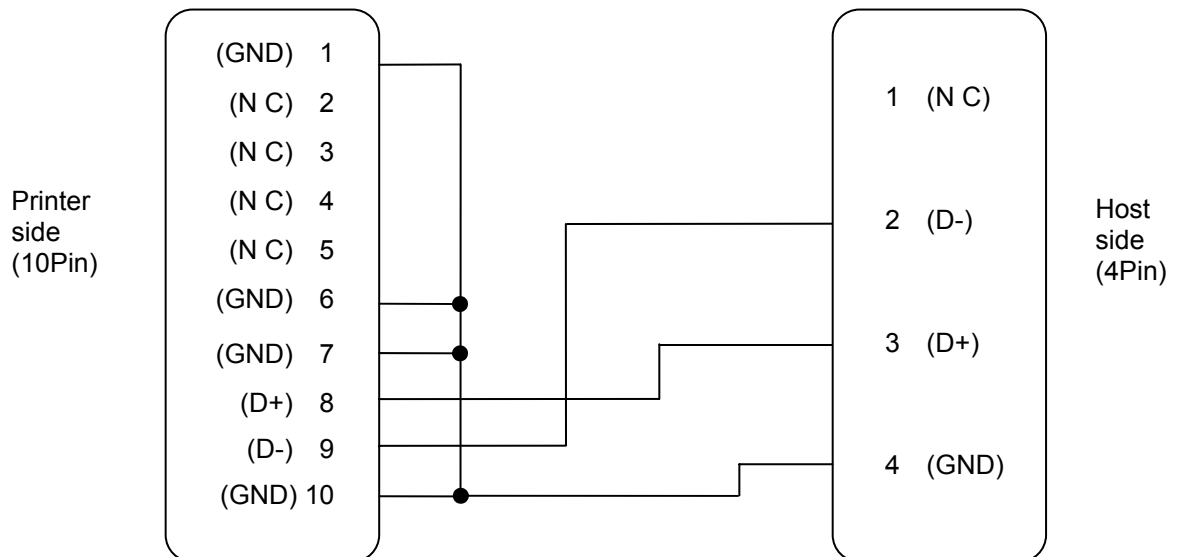
Item		Description
SMPS Input	Voltage	100~240VAC
	Line frequency	50 / 60Hz
	Current	1.4A Max. at 110VAC input
SMPS Output & Quad charger Input	Voltage	12VDC (± 10%)
	Current	5A Max. at 12VDC input
Quad charger output	Charging voltage	8.4VDC
	Charging current	0.8A ± 10%

3-4-7 Interface cable for PC

1) P1002521 Serial cable connection for PC



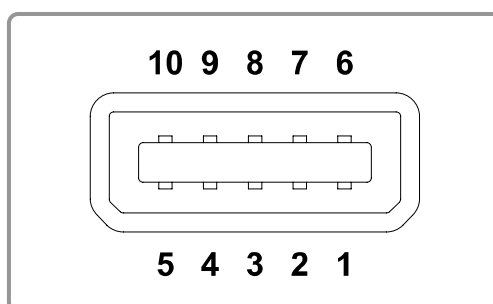
2) P1002522 USB cable connection for PC



3) Serial / USB signal descriptions

Pin No.	Signal name	Direction	Function
1	GND	-	Ground
2	TXD	Output	Transmit data
3	RXD	Input	Receive data
4	nRTS	Output	Request to send Set high when printer is ready to accept a command or data
5	nCTS	Input	Clear to send from host
6	GND	-	Ground
7	GND	-	Ground
8	D +	-	Differential data line
9	D -	-	Differential data line
10	GND	-	Ground

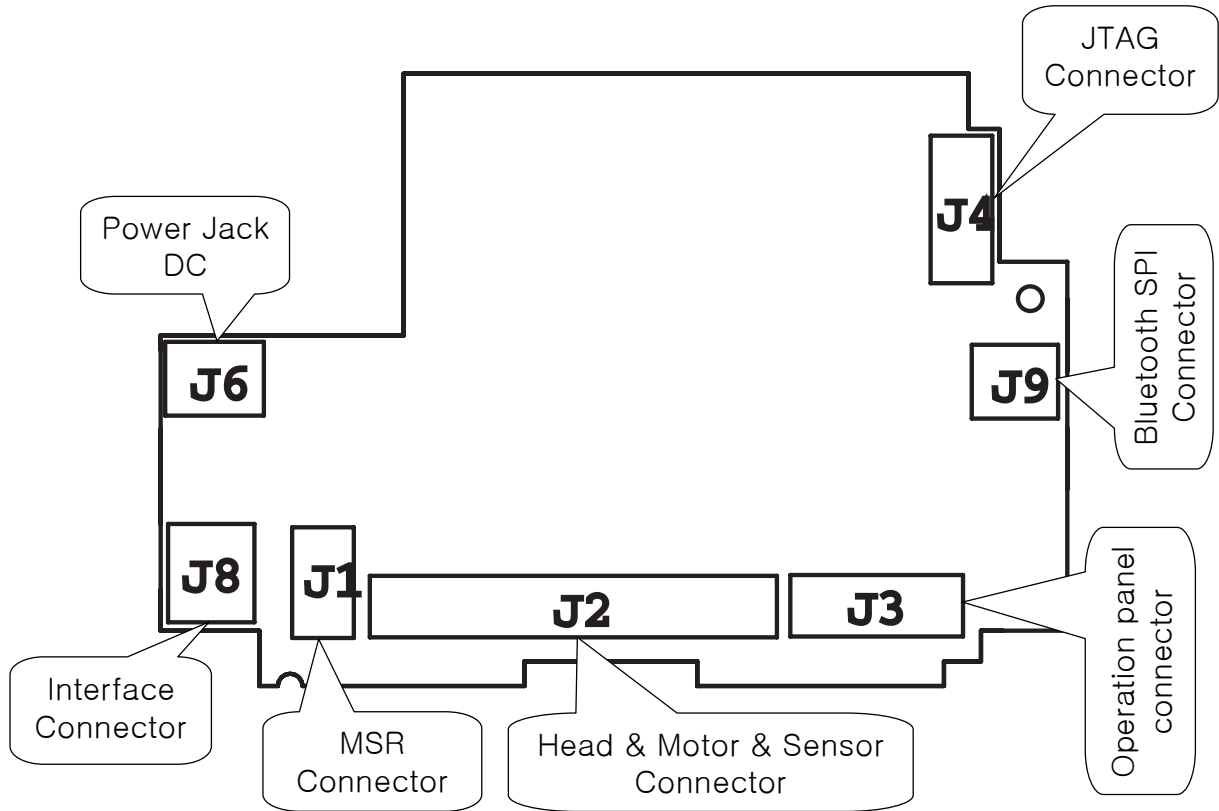
4) Serial / USB output connector



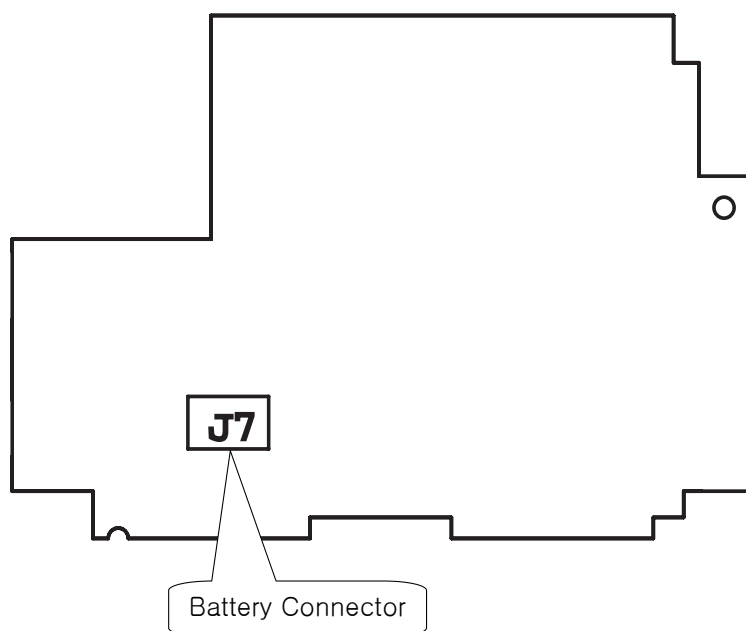
4. Hardware

4-1 Wiring diagram

1) Main board TOP wiring diagram



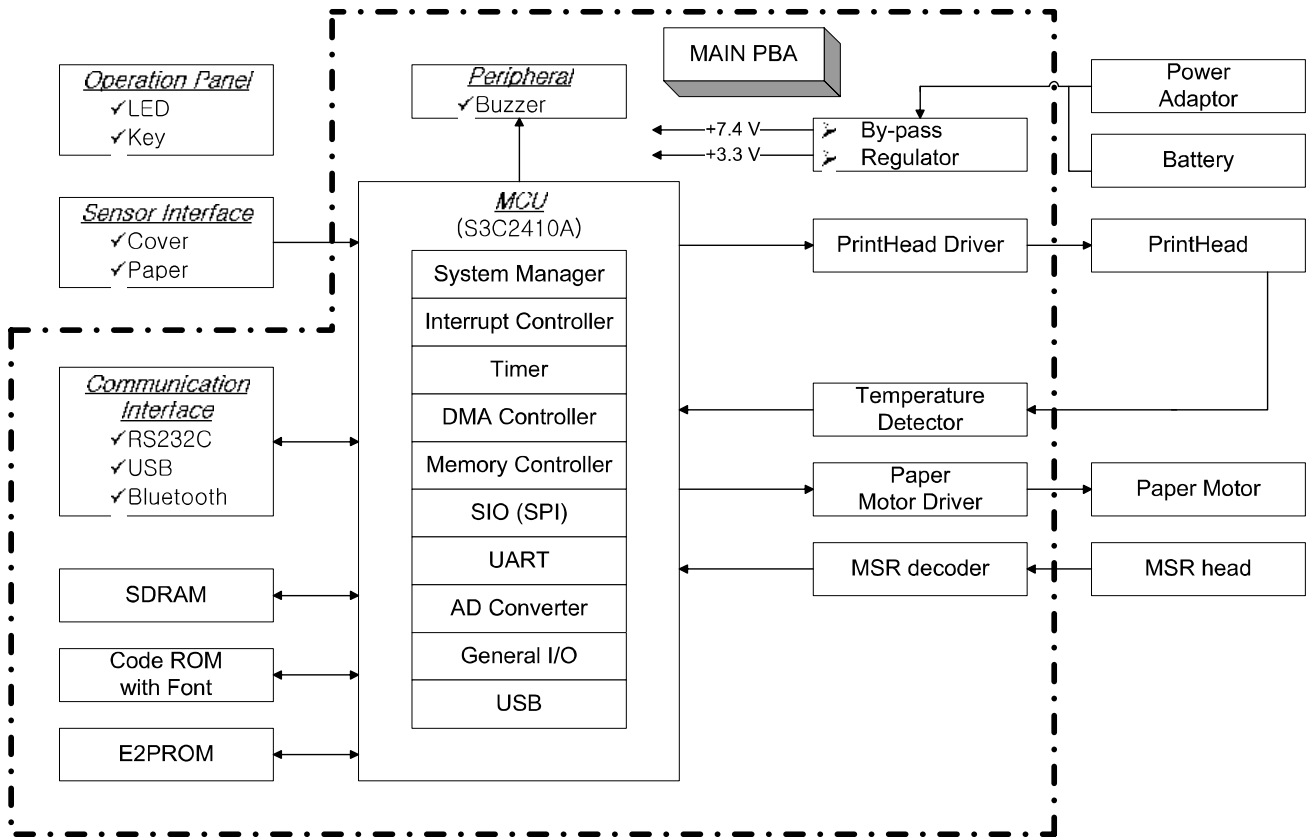
2) Main board BOTTOM wiring diagram



3) Interface Connector and Bluetooth SPI Connector

Interface Connector			Bluetooth SPI Connector		
Pin No.	Function	Remark	Pin No.	Function	Remark
1	GND		1	VCC_3.3V	
2	TXD (Serial)		2	BT_RST	
3	RXD (Serial)		3	SPI_CLK	
4	nRTS (Serial)		4	SPI_MOSI	
5	nCTS (Serial)		5	SPI_CSB	
6	GND		6	SPI_MISO	
7	GND		7	GND	
8	D+ (USB)		8	GND	
9	D- (USB)				
10	GND				

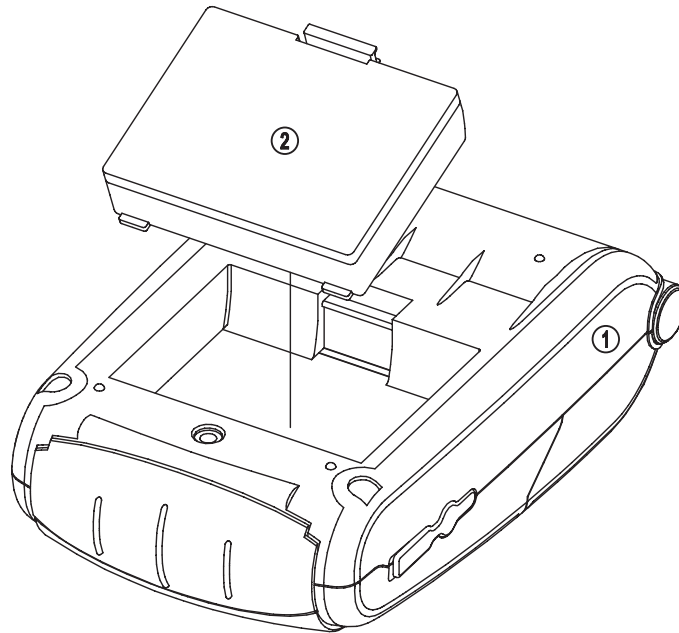
4-2 Block Diagram



5. Disassembly and Exploded view

5-1 Disassembly

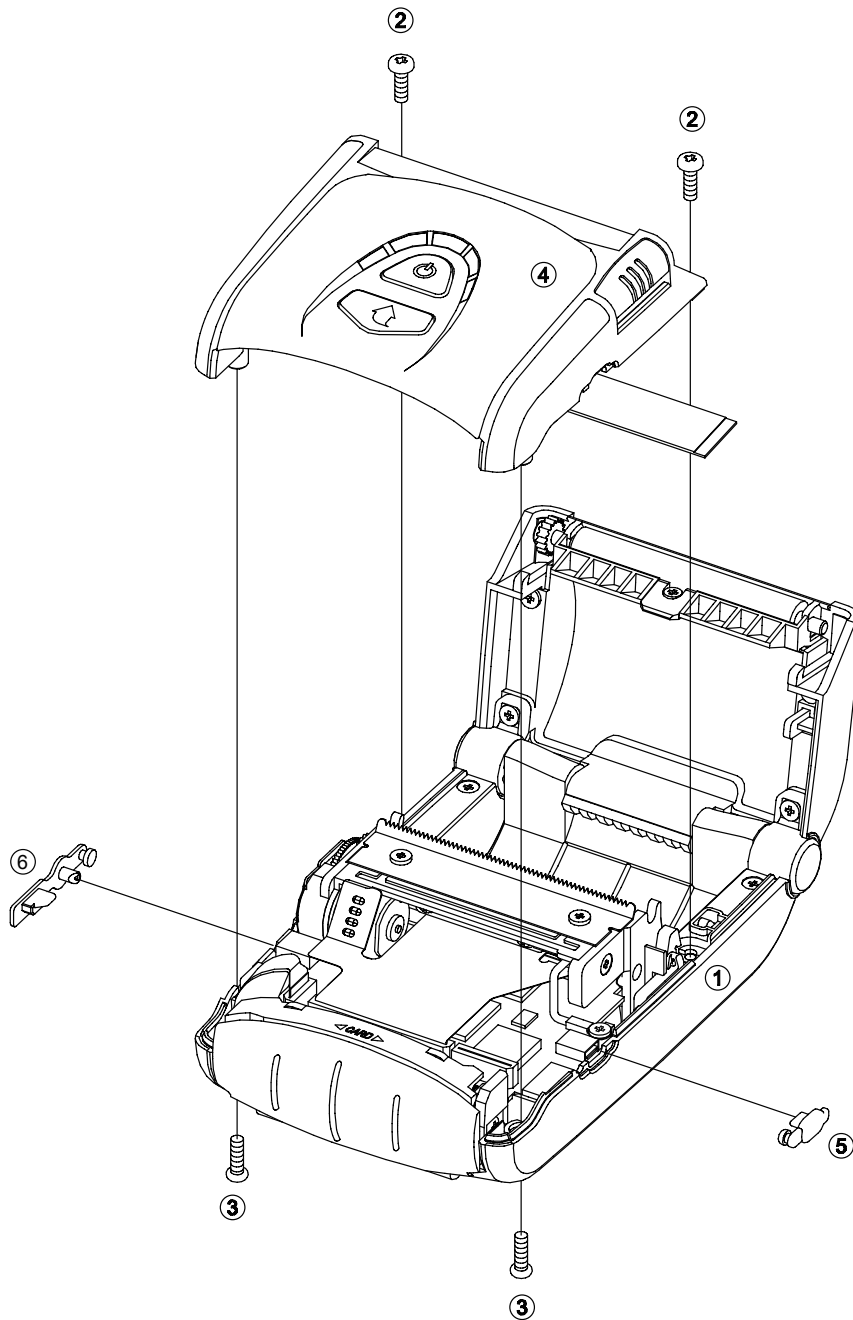
5-1-1 Remove the Battery



Part name	Assembly procedure
(1) Cover lower-M (2) Battery	1) Remove the (2) Battery from the (1) Cover lower-M .

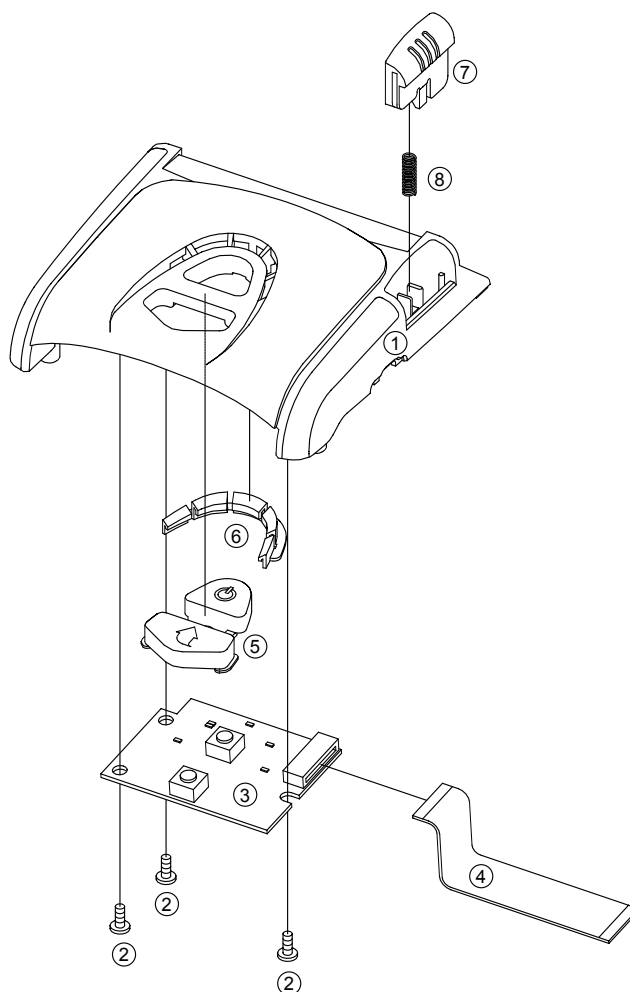
⚠ CAUTION
The main PCB and FPC can be damaged severely if you disassemble the printer without removing the battery.

5-1-2 Remove the ASSY-cover upper



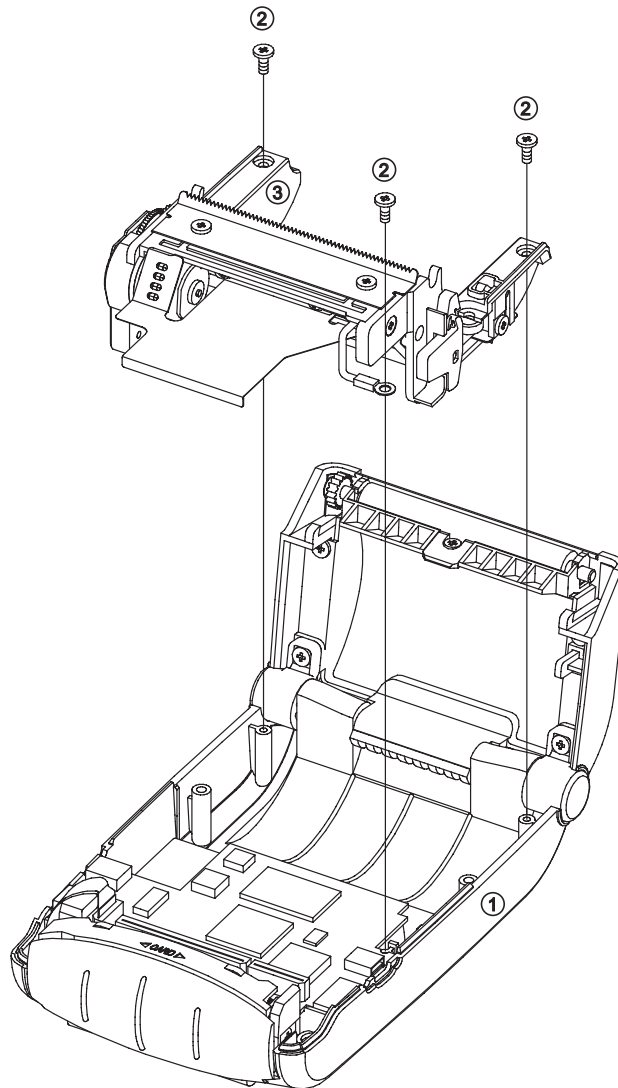
Part name	Assembly procedure
(1) Cover lower-M (2)(3) Screw (4) Assy-cover upper-M (5) Rubber-cap BT (6) Rubber-cap IF	1) Loosen four (2)(3) Screw from the (1) Cover lower-M and then remove the (4) Assy-cover upper-M. 2) Remove the (5) Rubber-cap BT and the (6) Rubber-cap IF.

5-1-3 Assy-cover upper



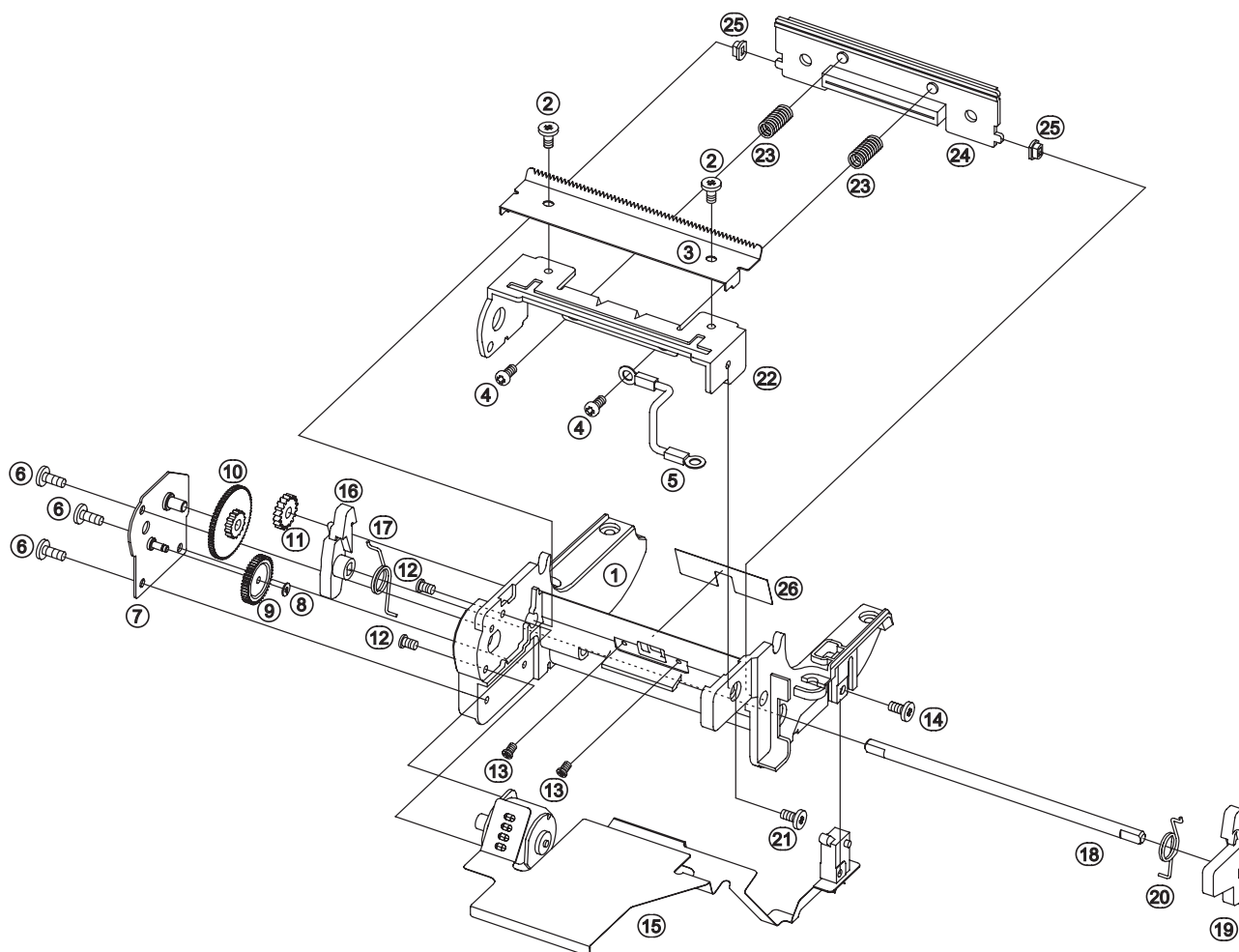
Part name	Assembly procedure
(1) Cover lower-M (2) Screw (3) Assy-PCB-control (4) FFC (5) Button control (6) Window LED (7) Button open (8) SP-button	1) Loosen three (2) Screw from the (1) Cover upper-M and then remove the (3) Assy-PCB-control . 2) Remove the (4) FFC from the (3) Assy-PCB-control . 3) Remove the (5) Button control and the (6) Window LED . 4) Remove the (7) Button open and then remove the (8) SP-button .

5-1-4 Remove the Assy-mechanism



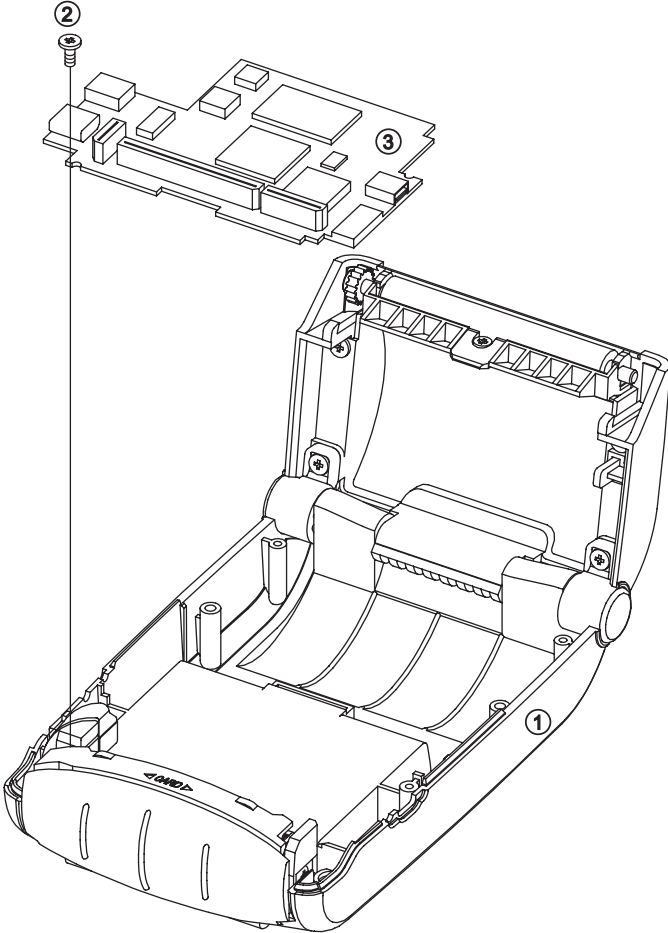
Part name	Assembly procedure
(1) Cover lower-M (2) Screw (3) Assy-mechanism	1) Loosen three (2) Screw from the (1) Cover lower-M and then remove the (3) Assy-mechanism .

5-1-5 Assy-mechanism

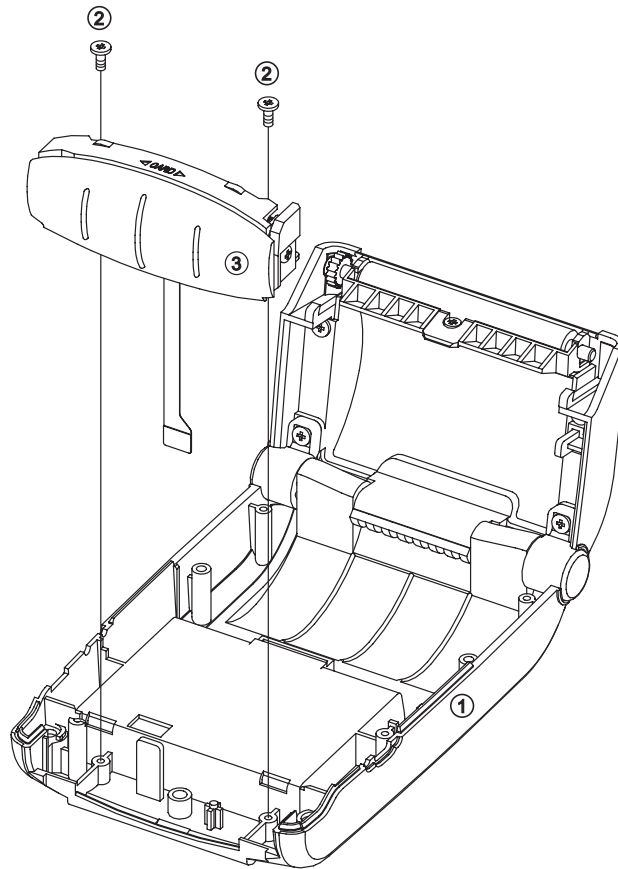


Part name	Assembly procedure
(1) Basket paper	1) Loosen two (2) Screw from the (1) Basket paper and then remove the (3) F-cutter manual .
(2) Screw	
(3) F-cutter manual	
(4) Screw	2) Loosen two (4) Screw and then remove the (5) Jumper cable .
(5) Jumper cable	
(6) Screw	3) Loosen three (6) Screw and then remove the (7) F-gear train .
(7) F-gear train	
(8) Washer	4) Remove the (8) Washer , the (9) Gear re-A , the (10) Gear re-B and the (11) Gear idle .
(9) Gear re-A	
(10) Gear re-B	
(11) Gear idle	
(12)(13)(14) Screw	5) Loosen five (12)(13)(14) Screw and then remove the (15) Assy-sub-FPC-main .
(15) Assy-sub-FPC-main	
(16) Arm locking-L	6) Remove the (16) Arm locking-L and then the (17) SP-locking-L .
(17) SP-locking-L	
(18) SH-locking	7) Remove the (18) SH-locking and then remove the (19) Arm locking-R and the (20) SP-locking-R .
(19) Arm locking-R	
(20) SP-locking-R	
(21) Screw	8) Loosen the (21) Screw and the remove the (22) F-brkt motor and two (23) SP-TPH .
(22) F-brkt motor	
(23) SP-TPH	
(24) Assy-TPH	9) Remove the (24) Assy-TPH and then remove two (25) Bush-bracket .
(25) Bush-bracket	
(26) Lable-hot	10) Remove the (26) Label-hot .

5-1-6 Remove the Assy-PCB-main

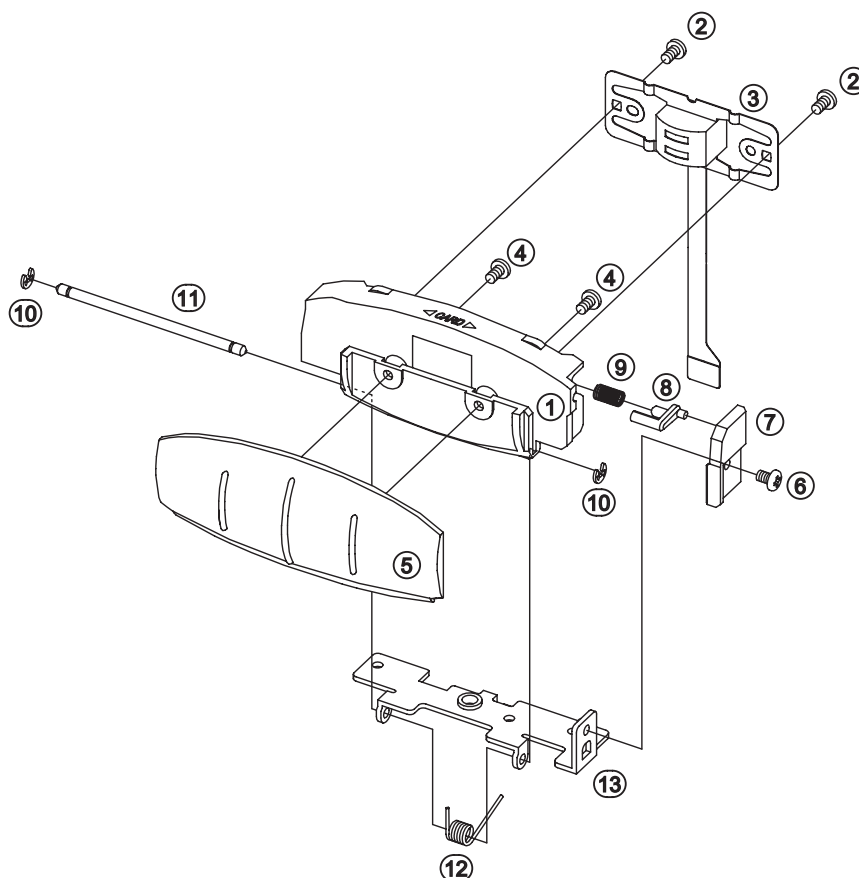


Part name	Assembly procedure
(1) Cover lower-M (2) Screw (3) Assy-PCB-main	1) Loosen the (2) Screw from the (1) Cover lower-M and then remove the (3) Assy-PCB-main .

5-1-7 Remove the Assy-MSR

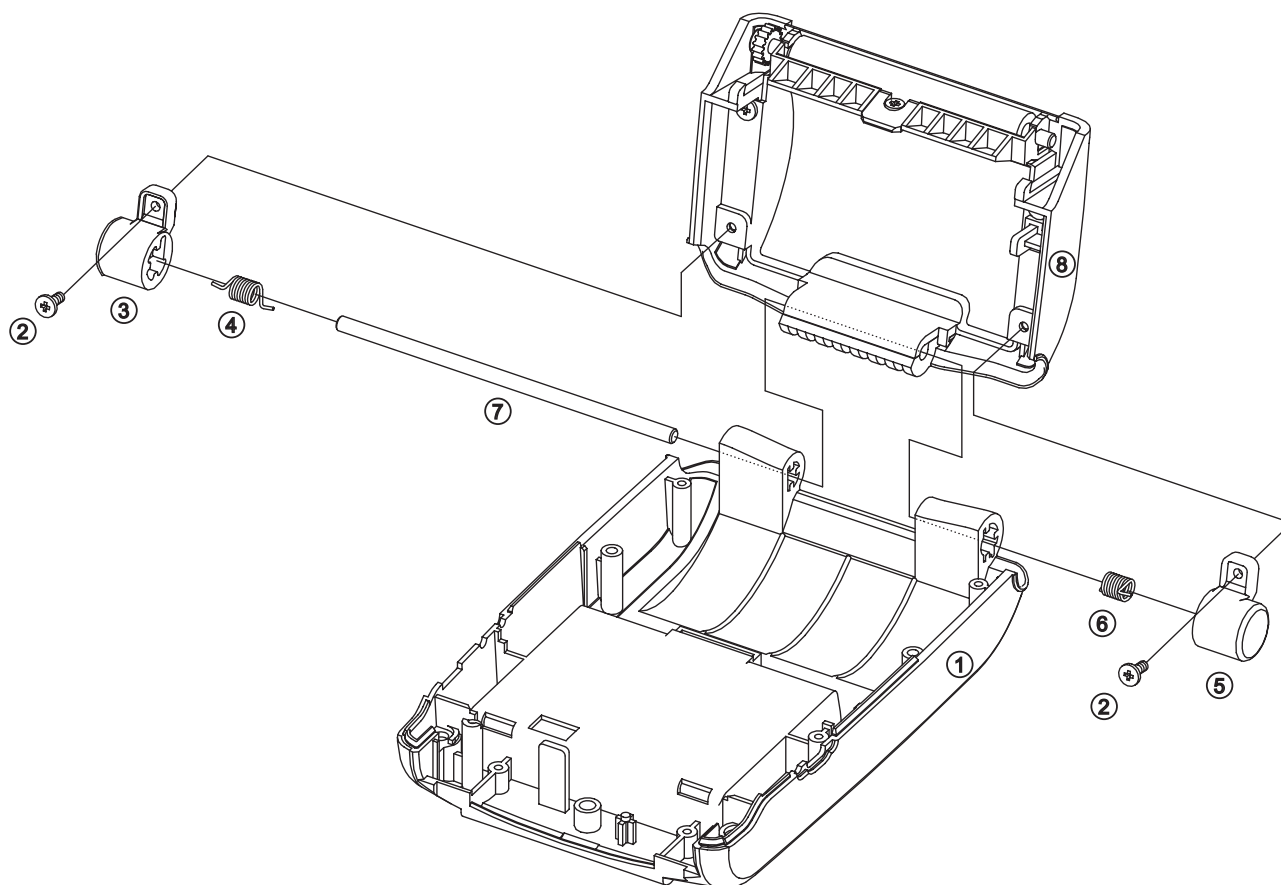
Part name	Assembly procedure
(1) Cover lower-M (2) Screw (3) Assy-MSR	1) Loosen two (2) Screw from the (1) Cover lower-M and then remove the (3) Assy-MSR .

5-1-8 Assy-MSR



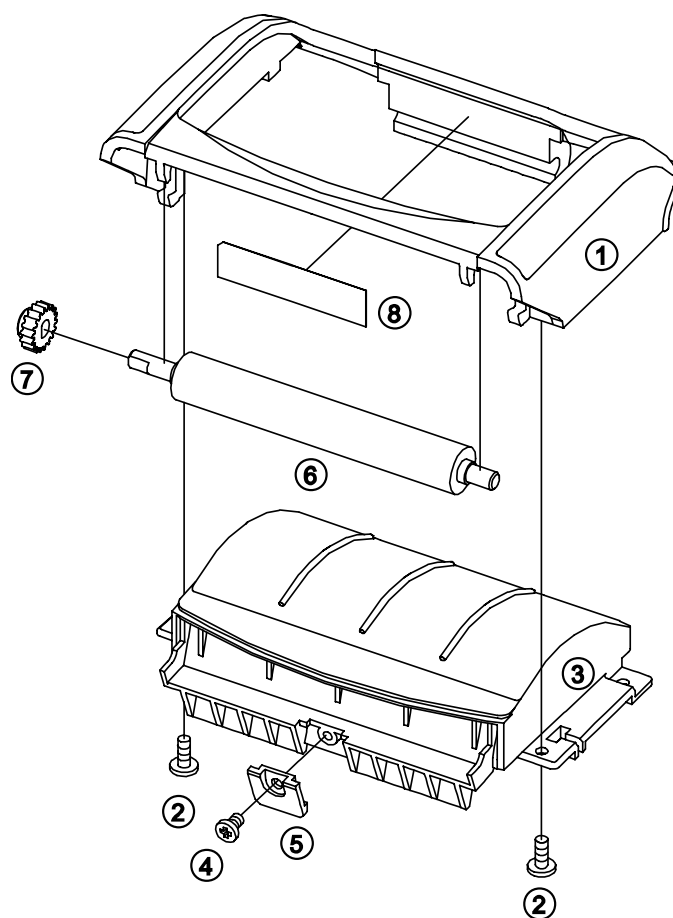
Part name	Assembly procedure
(1) Housing MSR	1) Loosen two (2) Screw from the (1) Housing MSR and then remove the (3) Head MSR . 2) Loosen two (4) Screw and then remove the (5) Cover MSR . 3) Loosen the (6) Screw and then remove the (7) Housing toggle , (8) Arm toggle and (9) SP-toggle . 4) Remove two (10) E-ring and then remove the (11) SH-MSR , the (12) SP-MSR , the (13) F-MSR .
(2) Scrw	
(3) Head MSR	
(4) Screw	
(5) Cover MSR	
(6) Screw	
(7) Housing toggle	
(8) Arm toggle	
(9) SP-toggle	
(10) E-ring	
(11) SH-MSR	
(12) SP-MSR	
(13) F-MSR	

5-1-9 Remove the Assy-cover lower



Part name	Assembly procedure
(1) Cover lower-M	1) Loosen two (2) Screw from the (1) Cover lower-M and then remove the (3) Holder pivot-L and the (4) SP-pivot-L 2) Remove the (5) Holder pivot-R and then remove the (6) SP-pivot then 3) Remove the (7) SH-pivot and then remove the (8) Assy-cover paper .
(2) Screw	
(3) Holder pivot-L	
(4) SP-pivot-L	
(5) Holder pivot-R	
(6) SP-pivot	
(7) SH-pivot	
(8) Assy-cover paper	

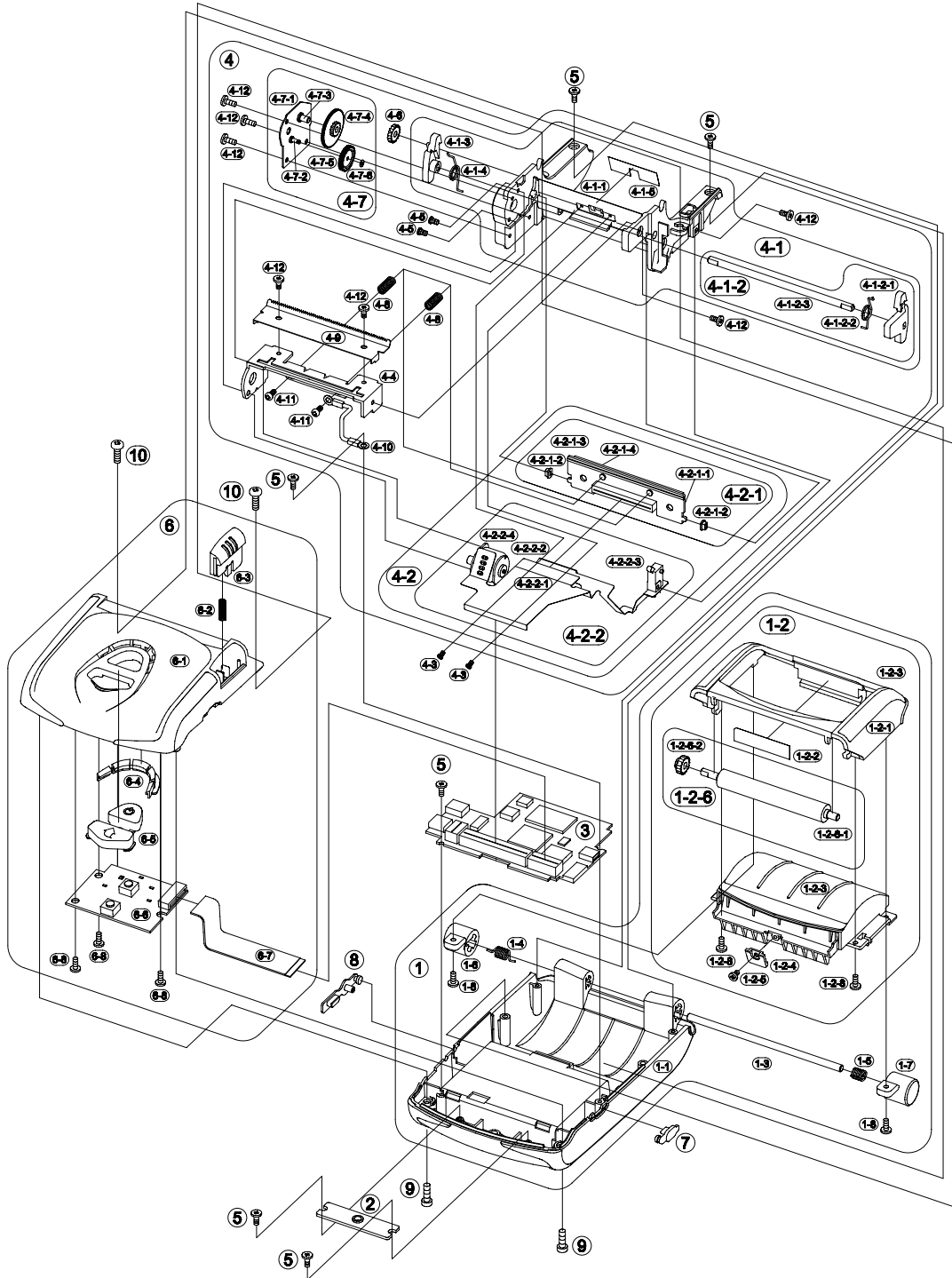
5-1-10 Assy-cover paper



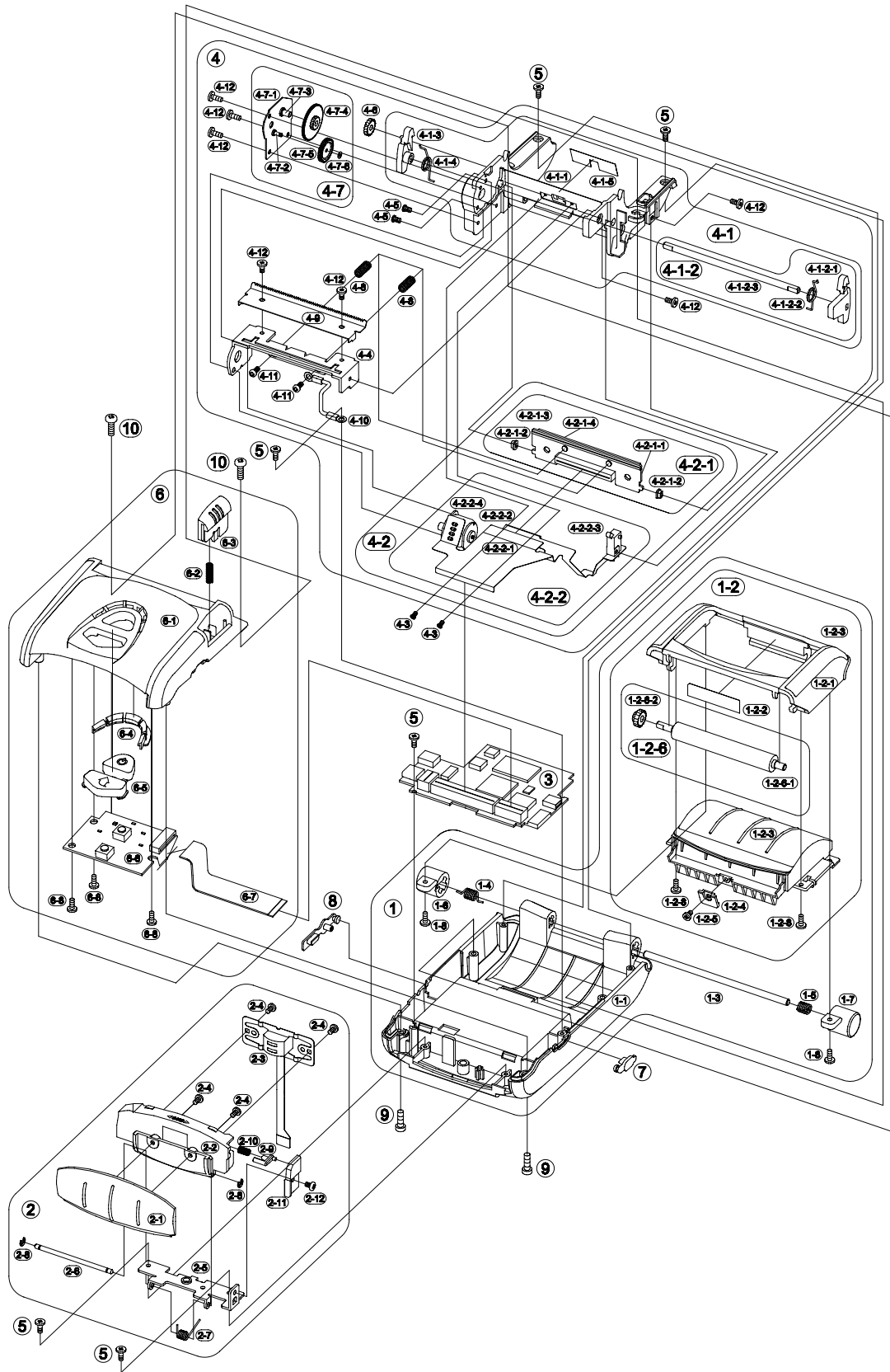
Part name	Assembly procedure
(1) Cover paper	1) Loosen two (2) Screw from the (1) Cover paper and then remove the (3) Window paper .
(2) Screw	
(3) Window paper	
(4) Screw	
(5) Protector PE	2) Loosen the (4) Screw and then remove the (5) Protector PE .
(6) SH-rubber roller	3) Remove the (7) Gear feeding from the (6) SH-rubber roller .
(7) Gear feeding	4) Remove the (8) Label-paper
(8) Label-paper	

5-2 Exploded view

5-2-1 EM 220 without MSR



5-2-2 EM 220M with MSR



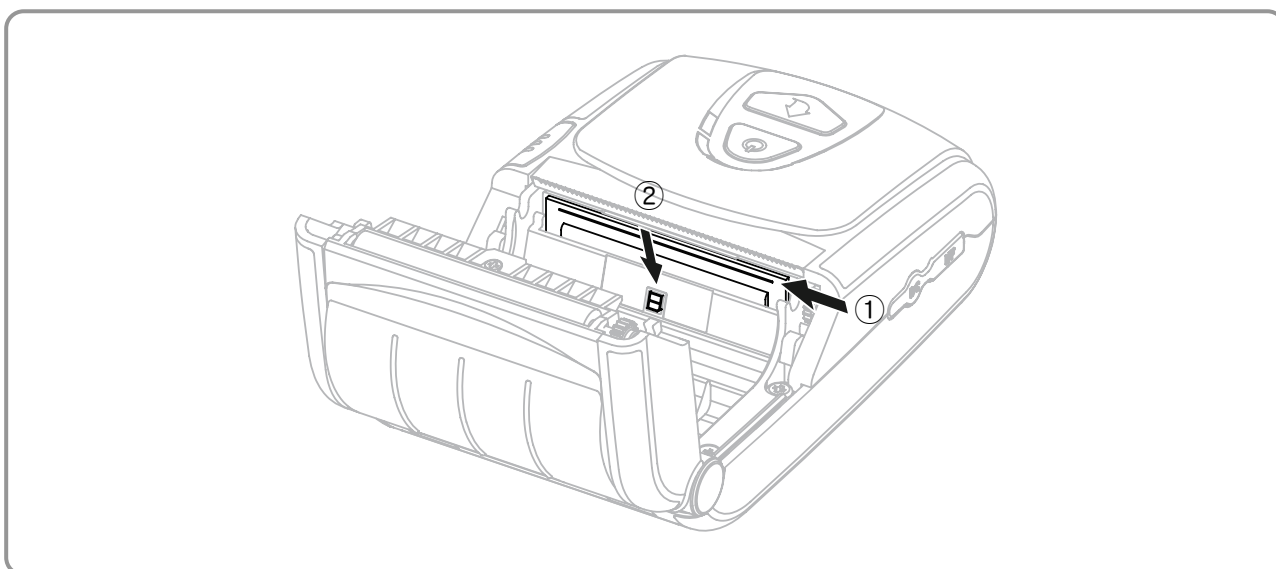
6. Adjustments and Maintenance

6-1 Printer Cleaning

If the interior of the printer is dusty, print quality can decline.
In such a case, follow the instructions below to clean the printer.

⚠ CAUTION

- Make sure to turn the printer power off prior to cleaning.
- The print head gets very hot during printing. Before cleaning the print head, turn the printer power off and wait approximately 10 minute before commencement.
- When cleaning the print head, do not to touch the heated portion of the print head.
(The print head is susceptible to damage from static electricity, etc.)
- Do not allow the print head to become scratched and/or damaged in any way.



- 1) Open the paper cover and remove any paper that may be present.
- 2) Wipe the print head ① with a cleaning pen.
- 3) Use a cloth moistened with an alcohol solution to clean the paper sensor ② and remove any paper remnants and/or dust.
- 4) Insert paper into the printer 1~2 minutes after completing the cleaning process and close the printer cover.

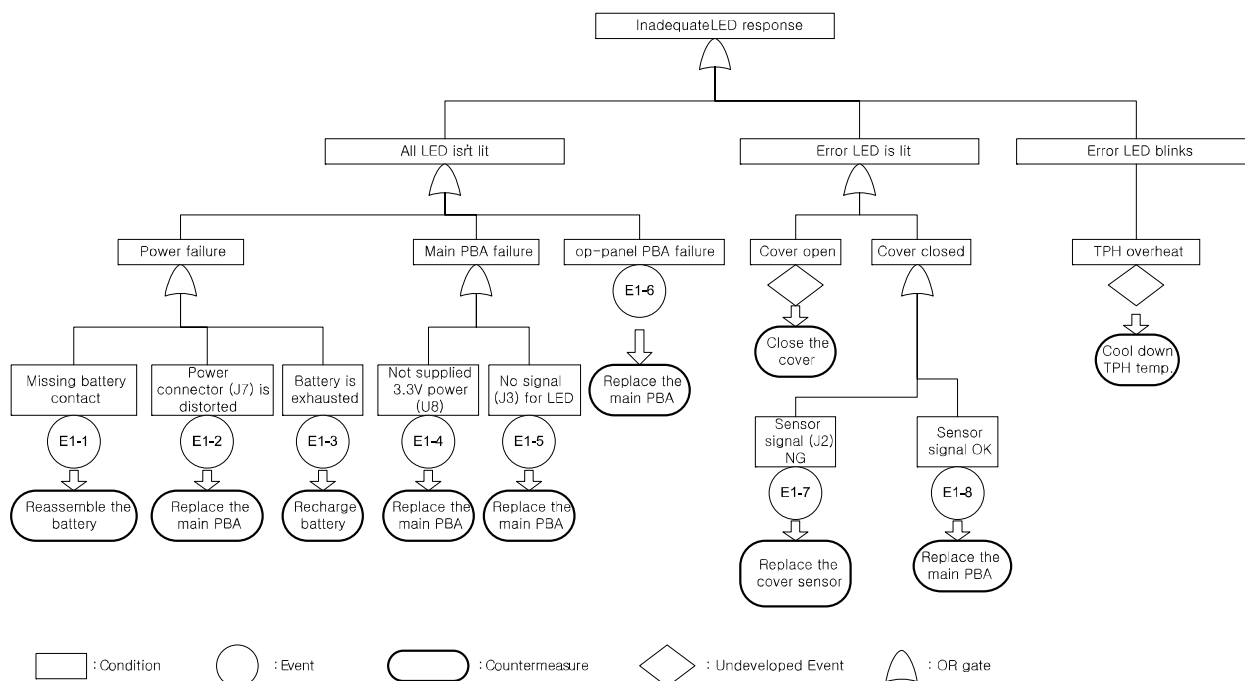
7. Troubleshooting

Every undesired outcome can be investigated with fault tree analysis which is one of RCA (Root Cause Analysis). Fault tree analysis is a graphical representation of the major faults or critical failures associated with a product, the causes for the faults, and potential countermeasures. This way user can identify possible causes easily.

There are six undesired outcome, divided by symptom category :

- Inadequate LED response
- Printing trouble
- MSR operation
- Diagnostic (self-test / hexa-decimal dump)
- Communication interface

7-1 Inadequate LED response



E1-1 : Poor insert battery

E1-2 : Poor parts

E1-3 : Discharged battery

E1-4 : Regulator failure

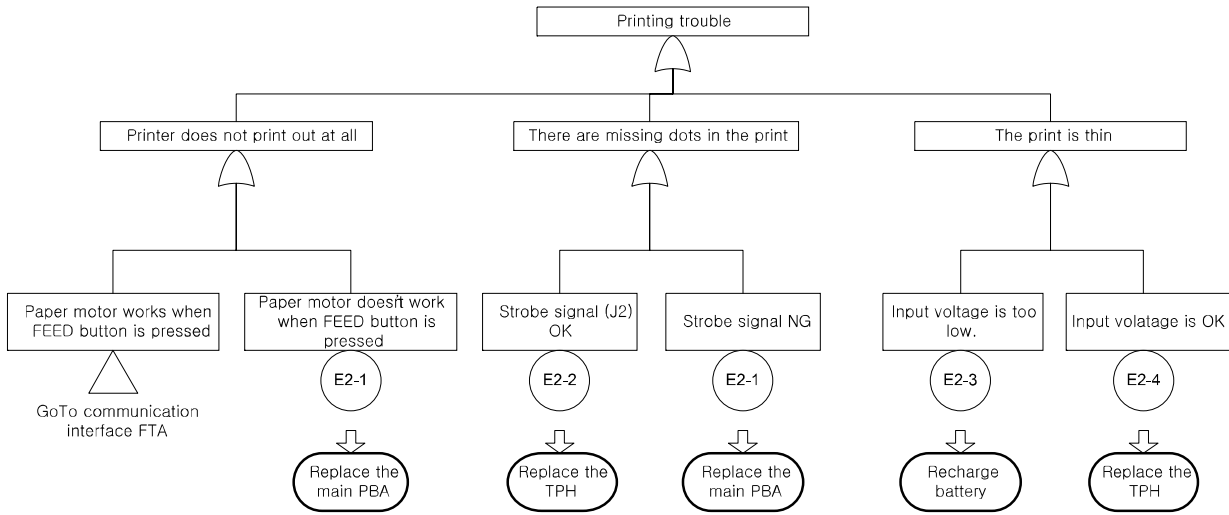
E1-5 : MCU failure

E1-6 : Poor

E1-7 : Cover open sensor failure

E1-8 : MCU failure

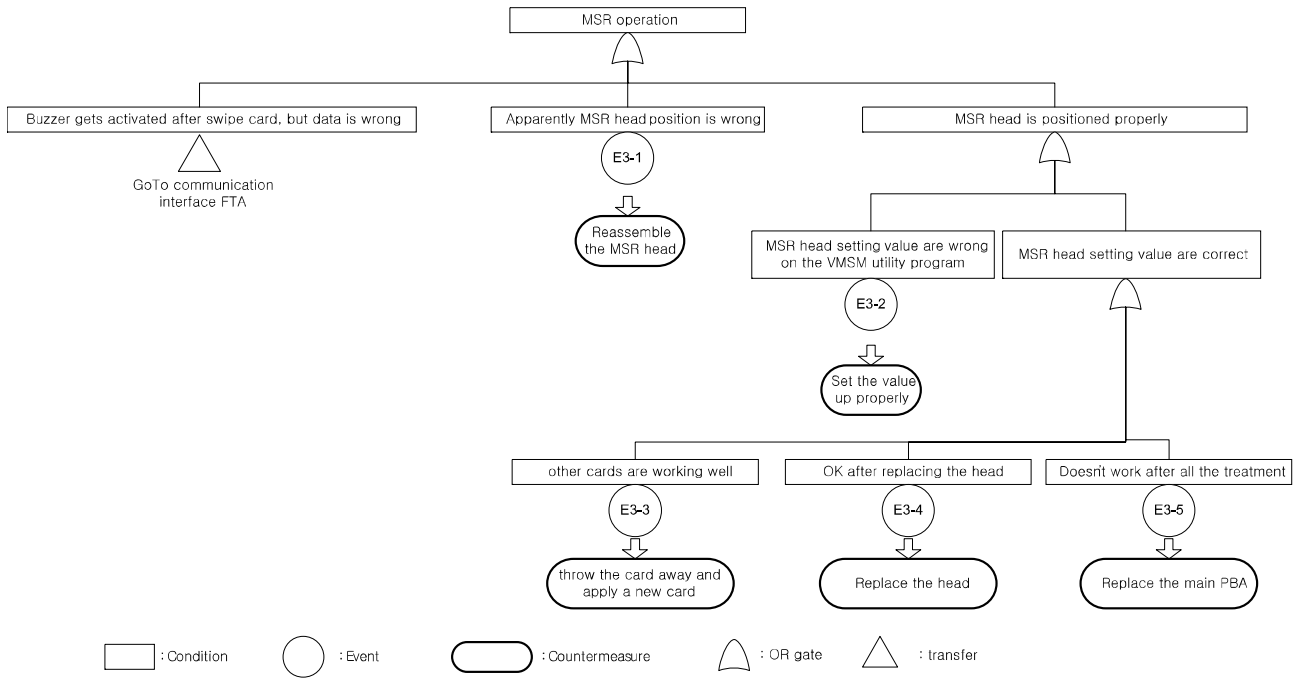
7-2 Printing trouble



: Condition
 : Event
 : Countermeasure
 : Undeveloped Event
 : OR gate
 : transfer

E2-1 : MCU failure
 E2-2 : TPH failure
 E2-3 : Battery is almost exhausted
 E2-4 : TPH becomes aged

7-3 MSR operation



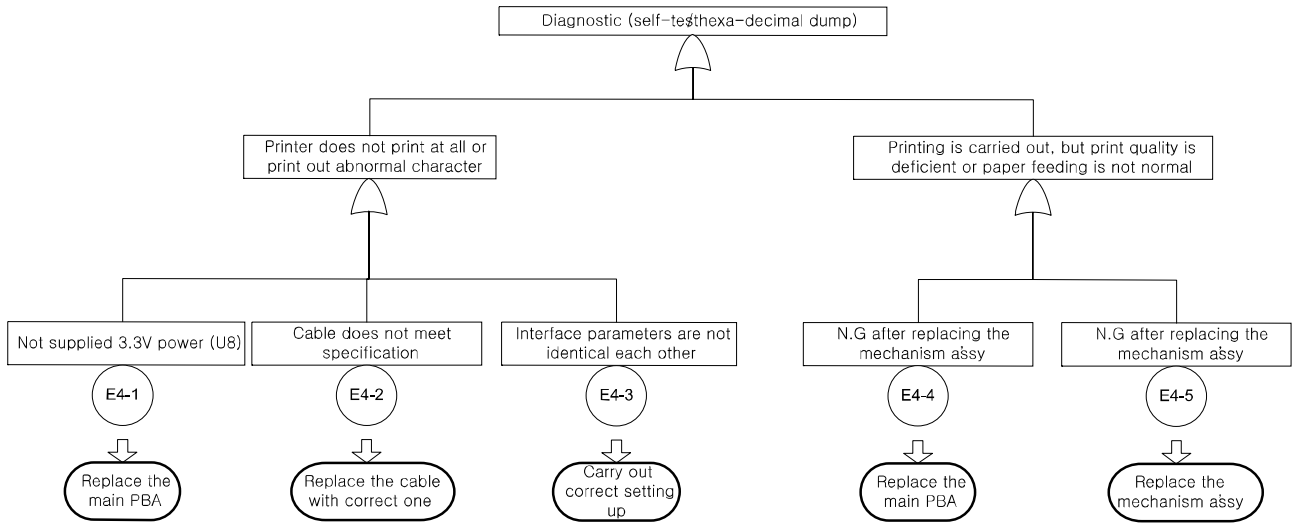
E3-1 : Poor MSR head of assembly
E3-5 : Main PBA failure

E3-2 : Wrong setting value

E3-3 : Card failure

E3-4 : MSR head failure

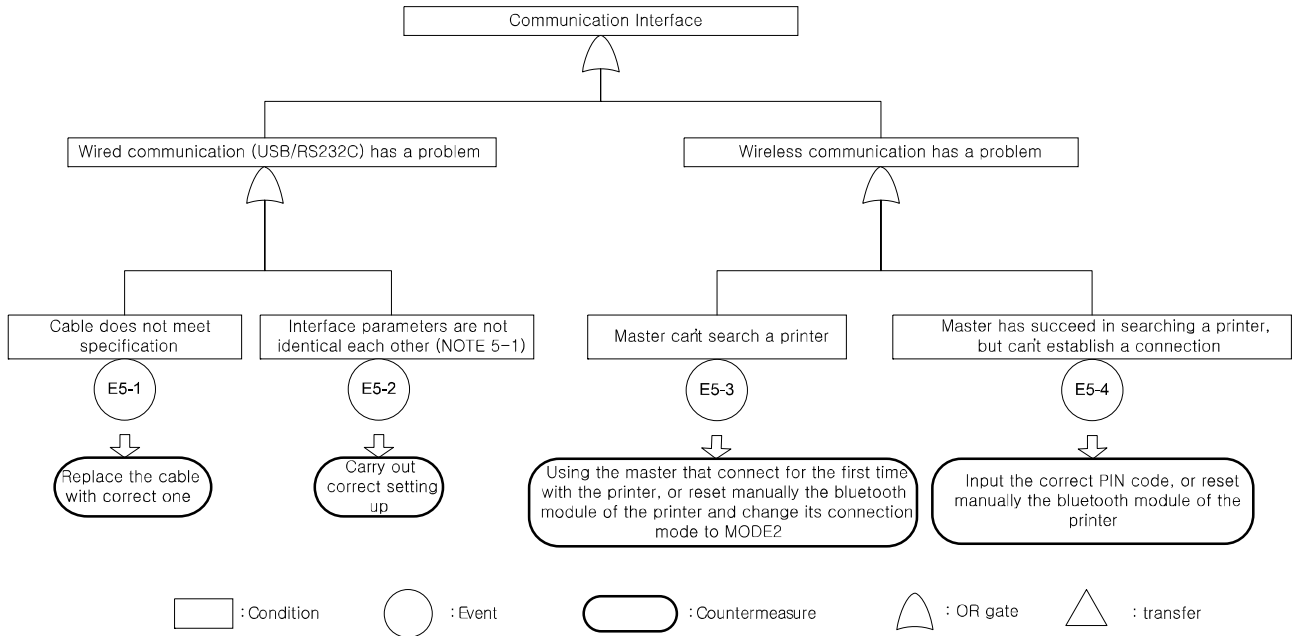
7-4 Diagnostic (self-test / hexa-decimal dump)



: Condition
 : Event
 : Countermeasure
 : OR gate
 : transfer

E4-1 : Regulator failure
 E4-2 : Mistake for choosing a cable
 E4-3 : Failure in the setting up parameter
 E4-4 : Main PBA failure
 E4-5 : Mechanism ass'y failure

7-5 Communication Interface



NOTE 5-1 : There are 3-kind cable in RS232C.
 1) TTL-level : 3.3 V
 2) TTL-level : 5 V
 3) RS-232C level

E5-1 : Mistake for choosing a cable E5-2 : Failure in the setting up parameter E5-3 : Rejected by security (connection mode 1) E5-4 : Rejected by security (invalid PIN code)



www.zebra.com

Zebra Technologies International, LLC

333 Corporate Woods Parkway

Vernon Hills, Illinois 60061, 3109 USA

Phone: +1.847.634.6700

Toll-Free: +1.800.423.0422

Fax: +1.847.913.8766