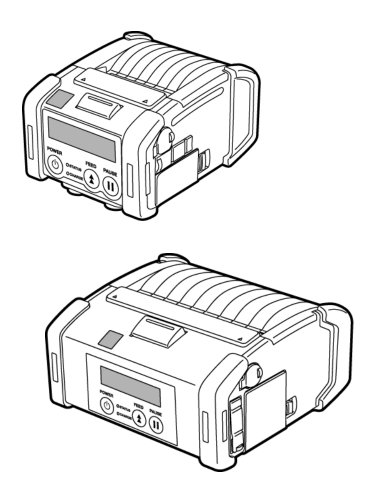
# TOSHIBA ! 00TSCC0133108!

**TOSHIBA Portable Printer** 

# **B-EP2DL/EP4DL SERIES**

# Owner's Manual



#### **CE Compliance (for EU only)**

Hereby, Toshiba Tec Germany Imaging Systems GmbH declares that the radio equipment type B-EP2DL/EP4DL series are in compliance with the Radio Equipment Directive 2014/53/EU and the RoHS Directives 2011/65/EU & (EU) 2015/863. The full text of the EU declaration of conformity is available at the following internet address:

https://www.toshibatec.eu/support/environment/

#### **FCC Notice**

#### (Except for B-EP4DL-GH42)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modification not expressly approved by manufacturer for compliance could void the user's authority to operate the equipment.

(For B-EP4DL-GH42)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### (Except for B-EP4DL-GH42)

"This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations."

"Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur lematériel brouilleur du Canada."

(For B-EP4DL-GH42)

"This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations."

"Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada."

(for CANADA only)

Some types of this product are equipped with a wireless communication device, such as, BTM411, SD-Link 11g and RS9113DB. Please be sure to read the enclosed Precautions for Handling of Wireless Communication Devices before using this product.

#### Note:

When you purchase interface cables on the market, shielded cables must be chosen and used.

#### **Notification (for Turkey)**

AEEE Yönetmeliğine Uygundur.



This product is designed for commercial usage and is not consumer product.

The following information is for EU-member states only:

Disposal of batteries and/or accumulators

(based on EU-Directive 2013/56/EU,

#### Directive on batteries and accumulators and waste batteries and accumulators)



The use of the symbol indicates that batteries and/or accumulators may not be disposed as unsorted municipal waste and has to be collected separately.

By ensuring that batteries and/or accumulators are disposed of correctly, you will help prevent potential negative consequences for the environmental and human health, which could otherwise be caused by inappropriate waste handling of this product.

For more detailed information about the take-back and recycling of batteries and/or accumulators, please contact your supplier where you purchased this product.

#### California Proposition 65: USA-California only WARNING:

This product can expose you to chemicals including DINP which is known to the State of California to cause cancer.

For more information, go to www.P65Warnings.ca.gov.

#### **CAUTION!**

1. Only use Toshiba Tec battery packs designed and manufactured for use with the specific printer model. There is a risk of explosion if the battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

│ B-EP4DL-GH42-QM-R	B-EP2DL-GH20-QM-R B-EP2DL-GH32-QM-R B-EP2DL-GH40-QM-R	B-EP802-BT-QM-R	B-EP4DL-GH20-QM-R B-EP4DL-GH32-QM-R B-EP4DL-GH40-QM-R	B-EP804-BT-QM-R
---------------------	---	-----------------	---	-----------------

2. When an external power source such as an AC adapter is connected to the printer, DO NOT use any device other than an exclusive one.

B-EP800-AC-QM-R (Model: FSP065-REBN2) B-EP802-DC12-QM-R AC adapter:

Cigarette lighter adapter: B-EP800-DC48-QM-R DC adapter:

The following information is for EU-member states only:

Disposal of products

(based on EU-Directive 2012/19/EC,

Directive on Waste electrical and electronic equipment – WEEE)



The use of the symbol indicates that this product may not be disposed as unsorted municipal waste and has to be collected separately. Integrated batteries and accumulators can be disposed of with the product. They will be separated at the recycling centers.

The black bar indicates that the product was placed on the market after August 13, 2005. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environmental and human health, which could otherwise be caused by inappropriate waste handling of this product.

For more detailed information about the take-back and recycling of this product, please contact your supplier where you purchased this product.

#### Following information is only for India:



The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this

product.
For more detailed information about the take-back and recycling of this product, please contact your supplier where you purchased the product.

This product including components, consumables, parts and spares complies with the "India E-Waste Rules" and prohibits use of lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1% by weight and 0.01% by weight for cadmium, except for the exemption set in the Rule.

**Precautions for Handling of Wireless Communication Devices** 

Bluetooth® Module: BTM411 (GH32 model)

Wireless LAN Module: SD-Link 11g (GH40 model) / RS9113DB (GH42 model)

**Trade Mark** 

Bluetooth is a registered trademark owned by Bluetooth SIG, Inc. and used byToshiba Tec Corporation under license.

#### **Cautions**

General

For all countries and areas

This product is a wireless communication device, and the use of this product is restricted to the following countries or areas. If the product is used in the countries or areas other than the following, you may be punished according to the laws of those countries or areas.

USA, Canada, Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, Switzerland, Norway, Iceland, Liechtenstein, Australia, New Zealand

#### For Europe

Hereby, Toshiba Tec Corporation, declares that the BTM411, SD-Link11g and RS9113DB are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. This equipment uses a radio frequency band that has not been harmonized throughout all EU and EFTA countries, and can be used EU and EFTA countries.

#### For USA

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.

Changes or modification not expressly approved by manufacturer forcompliance could void the user's authority to operate the equipment.

#### For Canada

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment that is installed outdoors is subject to licensing.

#### For safety

Do not use this product in locations where use may be forbidden, for example,in an aeroplane or a hospital. If you do not know the forbidden areas, please referto and follow the airline company or medical institution guidelines. Flight instrument or medical equipment may be affected, causing a serious accident.

Since this product uses extremely low power compared with mobile phones, itcannot possibly interfere the pacemakers and defibrillators. However, if the useof this product should be likely to have affected the pacemaker or defibrillator,immediately stop using the product and contact your Toshiba Tec sales agent.

Do not disassemble, modify, or repair the product. Doing so may cause injury. Also, modification is against the Laws and Regulations for Radio Equipment. Please ask your Toshiba Tec sales agent for repair.

#### Precaution in use

This product communicates with other devices by radio. Depending on the installation location, orientation, environment, etc., its communication performance may deteriorate or devices installed near by may be affected.

Keep away from a microwave.

Communication performance may deteriorate or a communication error may occur due to the radio emitted from a microwave

Since the Bluetooth and wireless LAN use the same radio frequency band, each radio wave may interfere with each other when they are used at the same time, causing a deterioration of communication performance or a disconnection of network. If there is any problem with connection, please stop using either Bluetooth or wireless

Do not use the product on a metal table or near a metal object.

Communication performance may be deteriorated.

#### **BTM411 Specification**

- Bluetooth class 2
- Built-in protocol stack activated by Bluetooth V2.1+EDR serial port profile
- Operating temperature: -15 to 50°C 25% to 85%RH (No condensation)
- Dimensions: 22.5 mm (W) x 12 mm (H) x 3.4 mm (D) (Only Module condition)
- Frequency range: 2.402 to 2.480 GHz
- Effective radiated power: +0dBm (total)
- Modulation method: FHSS

(Frequency Hopping Spread Spectrum)

#### **SD-Link 11g Specification**

Built-in IEEE802 Part 11b/g (802.11b/g)

• Operating temperature: 0 to 50°C 25% to 85%RH (No condensation)

• Dimensions: 47.0 mm (W) x 24.0 mm (H) x 4.7 mm (D)

#### **RS9113DB Specification**

Standard: IEEE802.11 a/b/g/n

• Frequency: 2412 MHz to 2484 MHz/4910MHz to 5825 MHz

Spacing: 5 MHz (2.4GHz), 20 MHz (5GHz)

US: 1 to 11, 36 to 48, 52 to 64, 100 to 116, 120 to 128, 132 to 140, 149 to 165 Channel:

Europe: 1 to 13, 36 to 48, 52 to 64, 100 to 140

PCB Trace antenna (built-in module) @2.0dBi Antenna:

• Communication speed / Modulation: 802.11b: 1, 2, 5.5, 11 Mbps

802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11n: MCS0 to MCS7 with and without Short GI OFDM with BPSK, QPSK,

16-QAM, and 64-QAM 802.11b with CCK and DSSS

• Receive sensitivity: -97 dBm Transmission output: 18 dBm

#### **CAUTION!**

1.To avoid injury, be careful not to catch or jam your fingers while opening or closing the cover.

2.Do not touch moving parts. To reduce the risk that fingers, jewelry, clothing, etc., be drawn into the moving parts, turn off the power switch to stop movement.

#### **Safety Summary**

Personal safety in handling or maintaining the equipment is extremely important. Warnings and Cautions necessary for safe handling are included in this manual. All warnings and cautions contained in this manual and written inside or outside of the printer should be read and understood before handling or maintaining the equipment.

Do not attempt to effect repairs to this equipment. If a fault occurs that cannot be rectified using the procedures described in this manual, turn off the power, then contact your authorised Toshiba Tec representative for assistance.

#### **Safety Precautions**

This Owner's Manual and the products (machines) which you have purchased contain indications which should be observed in order to use the machines safely and prevent harm to yourself and others and damage to property. The meanings of these indications and symbols are given below.

Read these indications and become familiar with their contents before reading this Owner's Manual.

#### **Precautions**

The following precautions will help to ensure that this machine will continue to function correctly.

- (1) Try to avoid locations that have the following adverse conditions:
  - \*Temperatures out of the specification
  - \*High Humidity
  - \*Direct sunlight
  - \*Excessive vibration
- (2) The cover should be cleaned by wiping with a dry cloth or a cloth slightly dampened with a mild detergent solution. NEVER USETHINNER OR ANY OTHER VOLATILE SOLVENT on the plastic covers.
- (3) USE ONLY TOSHIBA TEC SPECIFIED media.
- (4) DO NOT STORE the media where it might be exposed to direct sunlight, high temperatures, high humidity, dust, or gas.
- (5) Any data stored in the memory of the printer could be lost during a printer fault.
- (6) DO NOT open the top cover and battery cover during operation. Doing so will stop printer operation.
- (7) DO NOT scratch the surface of printed labels or receipt with a sharp object.
- (8) Be sure to use a shielded interface cable.

#### **CAUTION!**

- 1. This manual may not be copied in whole or in part without the prior written permission of Toshiba Tec.
- 2. The contents of this manual may be changed without notification.
- 3.Please refer to your local Authorised Service representative with regard to any queries you may have in this manual.



Do not use the 5GHz band for communication outdoors. Using wireless devices outdoors on the 5GHz band is prohibited. To operate the wireless LAN of this product outdoors, only use the 2.4GHz band.



#### WARNING

This indicates that there is the risk of death or serious injury if the machines are handled improperly or contrary to this indication.

- If water or any other liquid enters the machine, turn off the power. Continuous use of the machine under such conditions may cause fire or electric shock.
- If the enclosure is damaged when dropped or subject to shock, turn off the power. Continuous use of the machine under such conditions may cause fire or electric shock.
- Avoid continuous exposure to direct sunlight or high temperature as this may cause fire.
- Do not remove covers or modify the machine by yourself. Doing so may cause fire or electric shock.
- Avoid water, operation with wet hands or cleaning with a moistened cloth. Failure to do this may cause fire or electric shock.
- Do not wipe the machine with a cloth moistened with thinner or other volatile solvent as this may cause fire or electric shock.
- DO NOT USE a spray cleaner containing flammable gas for cleaning this product, as this may cause a fire.
- Use the specified battery only. Failure to do this may cause fire or electric shock.
- Danger of explosion if the battery is incorrectly replaced. Replace the battery only with Toshiba Tec Corporation, Battery Pack Model B-EP802-BT-QM-R 7.4V 2600mAh Li-ion or B-EP804-BT-QM-R 14.8V 2600mAh Li-ion. Discard used batteries according to the manufacturer's instruction.
- Do not disassemble and modify the battery because it has a protection unit in it. Doing so may break the protection unit, causing the battery to heat up, burst or burn.
- If the battery gets wet, dry it completely. Using a wet battery may cause fire or electric shock.
- Be aware of the following precautions when using batteries. Otherwise they could heat up, burst or burn.
  - Do not throw the battery into fire or heat it with a microwave or oven, etc.
  - Do not load the battery with the electrodes reversed.
  - Do not connect the electrodes with metal objects like wire. Do not carry or store the battery along with metal objects such as necklaces, hairpins, etc.
  - Do not stick a needle into, hammer, step on, or drop the battery.
  - Do not solder the battery.
  - Do not leave the battery where the temperature is more than 50°centigrade, such as inside a car or in direct sunlight.



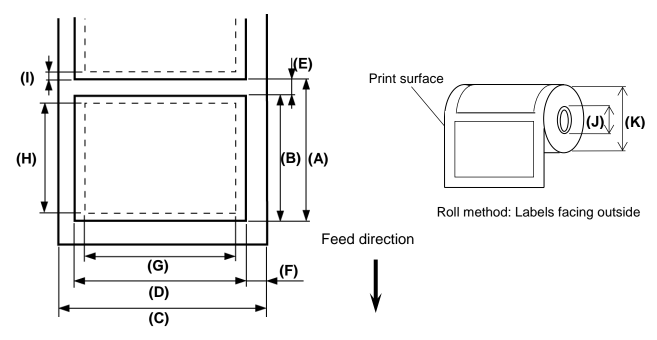
#### **CAUTION**

This indicates that there is the risk of personal injury or damage to objects if the machines are improperly handled contrary to this indication.

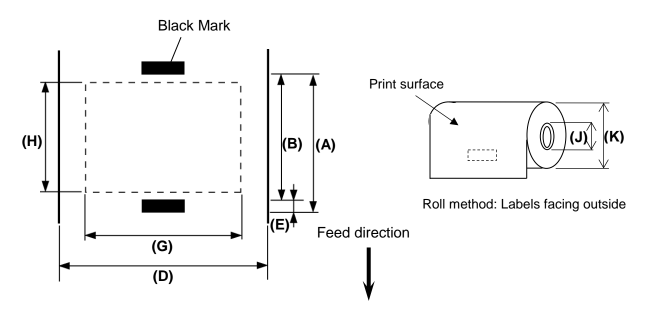
- Keep away from flame or other sources of heat. Failure to do this may cause fire or machine failure.
- Do not drop or shock the machine as this may cause machine failure.
- During lightning, turn off and keep away from the machine because of danger of electric shock and machine failure.
- Avoid locations subject to rapid change in temperature as this causes condensation, causing electric shock or machine failure.
- Do not damage the print head, platen or strip roller with a sharp object. Doing so may cause machine failure.
- Do not touch or contact the print head element with a hard object. Doing so may cause machine failure.
- Use the specified media only. Failure to do this may cause machine failure.
- Be sure to turn off the machine before replacing the battery, or machine failure may occur.
- Do not charge the battery near flame or under direct sunlight. High temperature may activate or damage the protection unit of the battery, disabling the electric charge or causing it to overheat, burst, or burn.
- Unload the battery when the machine will not be used for a longtime. Failure to do this may cause machine failure.
- Keep the battery away from flame, a heat source or other locations subject to high temperature. Failure to do this may cause it to over heat or burn.
- Do not force the battery into the machine or battery charger. Doing so may cause the battery to overheat, burst or burn. Check for the correct electrode.
- Do not connect the battery to a power outlet or a car cigarette lighter jack as this may cause the battery to overheat, burst or burn.
- Because the B-EP802-BT-QM-R and the B-EP804-BT-QM-R Series battery is exclusively for the B-EP2DL and the B-EP4DL Series printer, respectively, do not use the battery in other machines. Doing so may damage the battery or affect the performance and life of the battery.

## **Media Specification**

### ■ Label



### ■ Tag/Receipt



### **B-EP2DL Series**

(Unit: mm)

Item Media	Label		Tag/Receipt	Receipt
item iviedia	Batch mode Strip mode		With black mark	No black mark
(A) Label/Receipt pitch	10.0 - 999.9	13.0 - 67.0	10.0 – 999.9	
(B) Label/Receipt length	7.0 - 997.0	10.0 - 60.0	7.0 - 997.0	
(C) Backing paper width	26.0	- 58.0		-
(D) Media width	24.0	- 56.0	24.0 -	- 58.0
(E) Gap/black mark length	3.0 - 7.0		3.0 - 7.0	
(F) Vertical gap	1.0	- 7.0		-
(G) Effective print width	48		48.0	
(H) Effective print length	7.0 - 995.0 8.0 - 58.0		7.0 - 995.0	
(I) Top and bottom margin	Min. 1.0			
(J) Outer diameter of paper core	φ12 <sup>+0</sup> - <sub>0.5</sub> mm		$\phi$ 12 <sup>+0</sup> - (Inner roll diameter is 12 n	
(K)Outer roll diameter	Ф60 (max.)			
Roll direction	Outside			
Media thickness	Label: 0.105-0.125 Receipt: 0.065-0.075			

#### **NOTE:**

Do not use the media other than the above to ensure print quality and print head life.

### **B-EP4DL Series**

(Unit: mm)

Itom Modio	Label		Tag/Receipt	Receipt
Item Media	Batch mode	Strip mode	With black mark	No black mark
(A) Label/Receipt pitch	10.0 - 999.9	13.0 - 67.0	10.0 – 999.9	
(B) Label/Receipt length	7.0 - 997.0	10.0 - 60.0	7.0 - 997.0	
(C) Backing paper width	50.0 -	- 115.0		-
(D) Media width	48.0 -	- 113.0	50.0 –	115.0
(E) Gap/black mark length	3.0 - 7.0		3.0 - 7.0	
(F) Vertical gap	1.0	<b>-</b> 7.0		-
(G) Effective print width	10		104.0	
(H) Effective print length	7.0 - 995.0 8.0 - 58.0		7.0 - 995.0	
(I) Top and bottom margin	Min. 1.0			
(J) Outer diameter of paper core	<i>ф</i> 12 <sup>+0</sup> -₀.₅mm		$\phi$ 12 <sup>+0</sup> -(Inner roll diameter is 12 n	
(K) Outer roll diameter	Ф68 (max.)			
Roll direction	Outside			
Media thickness	Label: 0.105-0.125 Receipt: 0.065-0.075			

### NOTE:

Do not use the media other than the above to ensure print quality and print head life.

### **CARE/HANDLING OF THE MEDIA**

#### CAUTION!

Be sure to read carefully and understand the Supply Manual. Use only media that meets specified requirements. Use of non-specified media may shorten the head life and result in problems with bar code readability or print quality. All media should be handled with care to avoid any damage to the media or printer. Read the following quideline carefully.

- Do not store the media for longer than the manufactures recommended shelf life.
- Store media rolls on the flat end, do not store them on the curved sidesas this might flatten that side causing erratic media advance and poorprint quality.
- Store the media in plastic bags and always reseal after opening. Unprotected media can get dirty and the extra abrasion from the dustand dirt particles will shorten the print head life.
- Store the media in a cool, dry place. Avoid areas where they would be exposed to direct sunlight, high temperature, high humidity, dust or gas.
- The thermal paper used for direct thermal printing must not have specifications which exceed Ca++ 800 ppm, Na+ 800 ppm, K+ 800 ppmand Cl- 600 ppm.
- Some ink used on pre-printed labels may contain components which shorten the print head's product life. Do not use labels pre-printed with ink which contains hard substances such as carbonic calcium (CaCO3) and kaolin (Al2O3, 2SiO2, 2H2O).

For further information please contact your local distributor or your media manufacturer.

## **Printer Specification**

### **B-EP2DL Series**

Model	B-EP2DL-GH20-QM-R	B-EP2DL-GH32-QM-R	B-EP2DL-GH40-QM-R	
Driving newer source	Lithium ion battery 7.4V 2600mAh (Nominal value)			
Driving power source	(Battery pack model name: B-EP802-BT-QM-R)			
Printable count				
Filitable Count	(It depends on the operating	g environment, print condition	ns, battery condition, etc.)	
Life cycle	300 cycles			
Print method	Direct thermal			
Resolution	8 dots/mm (203 dpi)			
Print speed	Max. 105.0 mm/sec.			
Till speed	(It depends on the operating environment, print conditions, battery condition, etc.)			
Issue mode	Peel-off/Batch			
Effective print width	Max. 48.0mm			
	[Bitmap Font]			
	Times Roman, Helvetica, Pr	resentation, Letter Gothic, P	restige Elite,	
Font	Courier, OCR-A, OCR-B, G	OTHIC725Black, Standard	character, Bold character, Price	
I one	font 1, Price font 2, Chinese	character, Writable charact	er	
	[Outline font]			
	Helvetica (w/wo Proportiona	,		
JAN8/EAN8, JAN13/EAN13, UPC-A/E, CODE39, CODE93, CODE			E93, CODE128/EAN128, MSI,	
Bar code	NW-7, ITF, Customer bar co	,		
Bai code	GS1 Databar (Omnidirectional/Truncated/Stacked/Stacked Omnidirectional/Limited/			
	Expanded/Expanded Stacked)			
2-dimensional code	QR code, Data Matrix, PDF417, Maxicode, MicroPDF417			
Media detection sensor	Transmissive/Reflective/Peel-off			
Interface				
IrDA (IrDA V1.2 Low Power)	0	0	0	
USB (V2.0)	0	0	0	
Serial (RS-232C)	0			
Bluetooth		V2.1+EDR		
Wireless LAN			0	
(IEEE802.11b/g)				
Operating temperature	-15°C to 50°C	-15°C to 50°C	0°C to 50°C	
, , ,	` ` `	charge: 0°C to 40°C/LCD d	isplay: 0°C to 50°C)	
Operating humidity	10%RH to 90%RH (No condensation)			
Storage temperature	-25°C to 60°C			
Storage humidity	10%RH to 90%RH (No condensation)			
Dimensions (Unit: mm)	88.0 (W) x 119.0 (L) x 65.0 (D) (Excluding the projecting parts.)			
Weight	Approx. 480 g (Battery pack included, media and other accessories excluded.)			
	Battery pack x 1, Print head cleaner x 1, Belt clip x 1, Belt clip mounting screw x 2,			
Accessories	Ferrite Core x 1, Owner's Manual x 1			
	BD Address Label x 2 (GH3	,		
	, ,	, ,	slot battery charger (B-EP800-	
Option	CHG6-QM -R), AC adapter (B-EP800-AC-QM-R), Cigarette lighter adapter (B-EP802-			
Option	DC12-QM-R), DC adapter (B-EP800-DC48-QM-R), Battery pack (B-EP802-BT-QM-R),			
	Linerless Label kit (B-EP902-LL-QM-R), Shoulder strap (B-EP900-SS-QM-R)			

**Supplement** Specification of this printer may be changed without prior notice.

### **B-EP4DL Series**

Model	B-EP4DL-GH20-QM-R	B-EP4DL-GH32-QM-R	B-EP4DL-GH40/GH42-QM-R
Driving power source	Lithium ion battery 14.8V, 2600mAh(Nominal value)		
	(Batter pack model name: B-EP804-BT-QM-R)		
Printable count	Approx.100m/Full charge		
	(It depends on the operating environment, print conditions, battery condition, etc.)		
Life cycle	300 cycles		
Print method	Direct thermal		
Resolution	8 dots/mm (203 dpi)		
Print speed	Max. 105.0 mm/sec.		
Time speed	(It depends on the operating environment, print conditions, battery condition, etc.)		
Issue mode	Peel-off/Batch		
Effective print width	Max. 104.0 mm		
	[Bitmap Font]		
	-	Presentation, Letter Gothic,	•
Font			rd character, Bold character, Price
Tone		se character, Writable chara	acter
	[Outline font]		
	Helvetica (w/wo proportional), Price font 1, Price font 2, Price font 3		
	JAN8/EAN8, JAN13/EAN13, UPC-A/E, CODE39, CODE93, CODE128/EAN128, MSI, NW-7, ITF, Customer bar code,		
Bar code			
- Dai: 6646	GS1 Databar (Omnidirectional/Truncated/Stacked/Stacked Omnidirectional/Limited/		
	Expanded/Expanded Stacked)		
2-dimensional code	QR code, Data Matrix, PDF417, Maxicode, MicroPDF417		
Media detection sensor	Transmissive/Reflective/Peel-off		
Interface			
IrDA (IrDA V1.2 Low power)	0	0	0
USB (V2.0)	0	0	0
RS-232C	0		
Bluetooth		V2.1+EDR	
Wireless LAN			GH40: IEEE802.11b/g
	-15°C to 50°C	-15°C to 50°C	GH42: IEEE802.11a/b/g/n 0°C to 50°C
Operating temperature			
	(During battery charge: 0°C to 40°C/LCD display: 0°C to 50°C)		
Operating humidity	10%RH to 90%RH (No condensation)		
Storage temperature	-25°C to 60°C		
Storage humidity	10%RH to 90%RH (No condensation)		
Dimensions (Unit: mm)	150.0 (W) x 145.0 (L) x 75.0 (D) (Excluding the projecting parts.)		
Weight	Approx. 860 g (Battery pack included, media and other accessories excluded.)		
	Battery pack x1, Print head cleaner x 1, Belt clip x1, Belt clip mounting screw x 2,		
Accessories	Ferrite Core x 1, Owner's Manual x 1		
BD Address Label x 2 (GH32 only) Single-slot battery charger (B-EP800-CHG-QM-R), 6-slot battery charger (B-EP80			Colet hottom, character (D. EDOO)
	, ,	, ,	, ,
Ontion	,	•	OC adapter (B-EP800-DC48-QM-
Option	,	•	s label kit (B-EP904-LL-QM-R),
	Shoulder strap (B-EP900-	•	tor
	*1) B-EP4DL-GH42-QM-R does not support DC adapter.		

**Supplement** Specification of this printer may be changed without prior notice.

### **Daily maintenance**

To help retain the high quality and performance of your printer, it should be cleaned regularly cleaned.

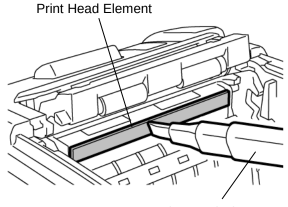
#### CAUTION!

- DO NOT USE a sharp object to clean the print head or various rollers, as this may cause a print failure or breakdown of the printer.
- NEVER USE any volatile solvent including thinner and benzene, as this may cause a print failure or breakdown of the printer.
- Do not touch the print head element with bare hands, as static may damage the print head.

#### ■ Print head

Wipe the print head element with a supplied print head cleaner pen.

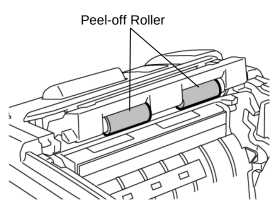
When linerless labels are used, wipe off dirt of residual glues from the Print head each time one or two media rolls are used up.



Print Head Cleaner Pen

#### ■ Peel-off Roller

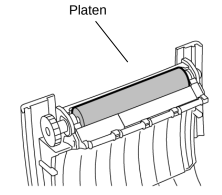
Wipe clean the Peel-off Roller with a soft cloth slightly moistened with absolute ethyl alcohol while rotating the rollers.



#### ■ Platen

Wipe clean the platen with a soft cloth slightly moistened with absolute ethyl alcohol, while rotating the platen.

Clean the platen of the linerless label kit in the same way. Cleaning should be performed each time one or two media rolls are used up.

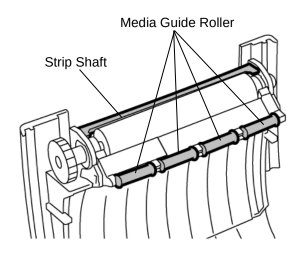


#### ■ Media Guide Roller and Strip Shaft

Wipe clean the Media Guide Rollers with a soft cloth moistened with absolute ethyl alcohol while rotating the rollers.

Wipe clean the strip shaft with a soft cloth slightly moistened with absolute ethyl alcohol.

Clean the strip shaft of the linerless label kit in the same way. Cleaning should be performed each time one or two media rolls are used up



#### ■ Media Sensor Window and Media Path

Remove dust or dirt from the Media Sensor Window with a commercially available soft, dry brush.

Wipe clean the Media Path with a soft dry cloth.

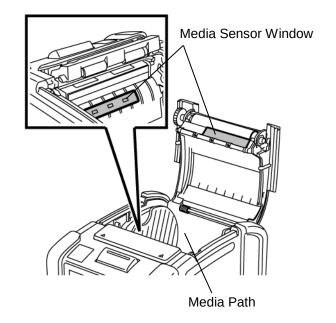
When linerless labels are used, wipe off dirt of residual glues from the Media Guides each time one or two media rolls are used up.

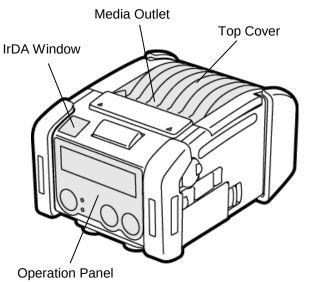
#### ■ Top Cover, Operation panel, and IrDA Window

Wipe clean the cover, operation panel, and IrDA window with a soft dry cloth slightly moistened with absolute ethyl alcohol.

Remove any dirt or residual glues from the media outlet with a cotton swab slightly moistened with absolute ethyl alcohol.

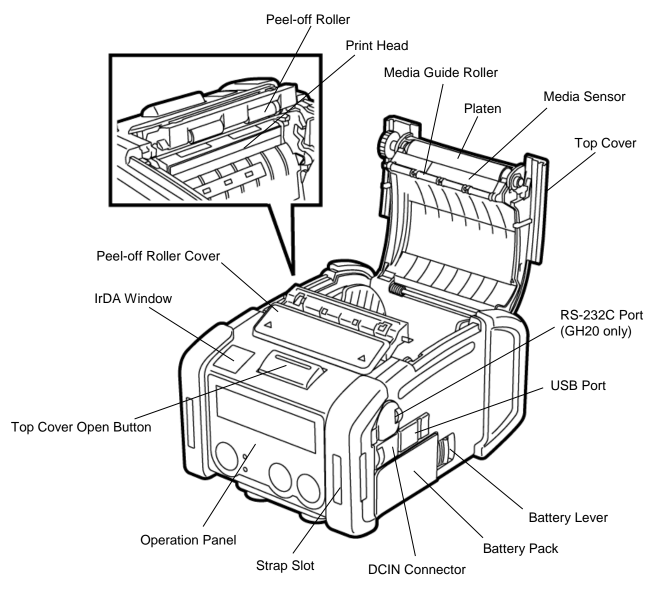
When linerless labels are used, wipe off dirt of residual glues from the Top Cover or Media Outlet each time one or two media rolls are used up.

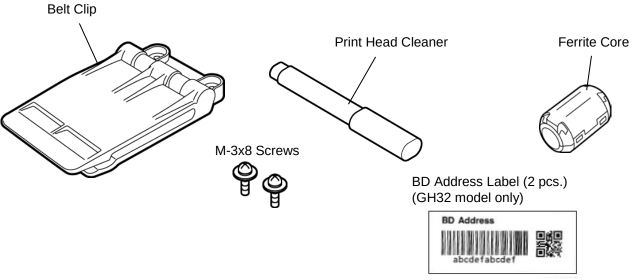


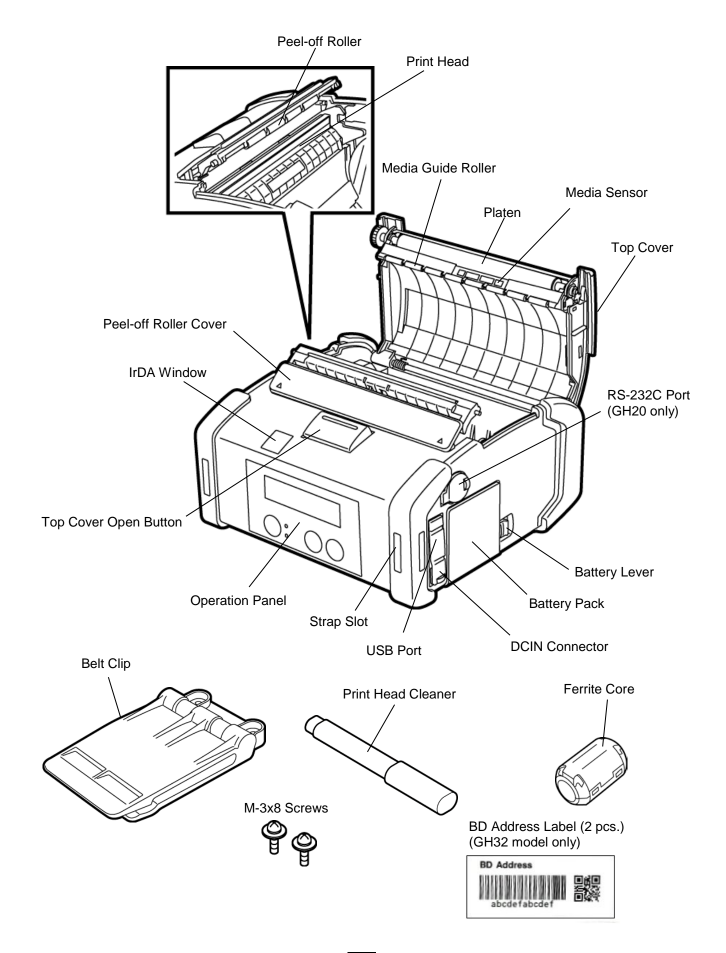


### **Part Names**

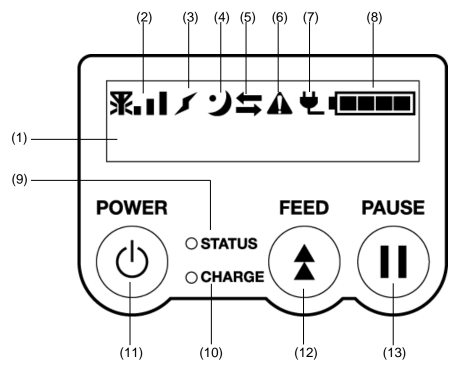
### **B-EP2DL Series**







## **Operation Panel Functions**



### NOTE:

Do not touch the Operation panel with a sharp object, as the surface of the Operation panel is easily damaged.

No.	Name/Icon		Function/Usage	
	Liquid Crystal Display (16 lines x 2 lines)	Upper line: Icone indicating the printer statuege, such as the radio		
		ON LINE	The printer is ready for an issue command from the host.	
(1)		PAUSE	The printer is in pause state. When the printer is paused during printing, the number of unprinted labels is displayed.	
	LCD Massage	COVER OPEN	The top cover is open.	
	LCD Message	LBL PRESENT ****	The printer is waiting for the printed label to be removed from the media outlet. "****" indicates the number of unprinted labels.	
		WAITING(XXXX)	The printer is waiting for a recovery of the battery voltage or temperature decrease of the print head or motor.	
(2)	Radio intensity	Indicates the radio intensity in 4 levels (GH40/GH42 only)		
(3)	Connection	Indicates an access point connection status (GH40/GH42 only)		
(4)	Sleep	Displayed while the printer is in the power save mode.		
(5)	Transmission	Indicates data transmission status.		
(6)	Error	Displayed when an error occurred on the printer.		
(7)	External power source	Displayed when the printer is charged with an optional device.		
(8)	Battery level	Indicates the battery level in 5 levels.		
		Lights or blinks in green, red, or orange to indicate the printe status.  • Lights up in green: Normal state  • Lights up in orange: Near a low-battery state (Operable)		
(9)	<ul> <li>STATUS lamp</li> <li>Lights up in red: Low-battery state</li> <li>Blinks in green or orange: Communicating or internal is in progress or a printed label is waiting to be remove</li> <li>Blinks in red: Error state</li> </ul>			

No.	Name/Icon	Function/Usage	
(10)	CHARGE lamp	Lights up in orange while the battery pack is charged and goes ou when the battery charge is completed.	
(11)	[POWER] button	Turns on or off the printer.  How to turn on the printer  While the printer is off, hold down the POWER button for a few seconds. When "ONLINE" is displayed on the LCD, the printer is ready.  How to turn off the printer  Hold down the POWER button until the LCD goes off.	
(12)	[FEED] button	Feeds media or reprints a previously printed data. Function of the [FEED] button differs depending on the issue mode.	
(13)	[PAUSE] button	Temporarily stops media issue or restarts printing. Used to recover the printer after clearing an error.	

### Loading a battery pack

#### **WARNING!**

- 1.If the battery pack leaks liquid or gives out smoke or bad smell, immediately stop using it and keep it away from fire. Failure to do this may cause explosion or combustion.
- 2.In the United States, used lithium ion batteries should be returned to the store where you bought the machine. (USA only)
- 3.LITHIUM ION BATTERY DISPOSE OF PROPERLY

Caution: Do not handle damaged or leaking lithium ion battery.

4. To avoid injury, be careful not to drop the battery pack on your foot.

Pushing aside the Battery Lever with the Battery Pack, insert the Battery Pack into the printer to the bottom. The Battery Pack is locked by the Battery Lever.

Be careful of the orientation of the Battery Pack.

#### **NOTE:**

 Be sure to use a battery pack designed and manufactured for use with the specific model.
 B-EP2DL series: B-EP802-BT-QM-R

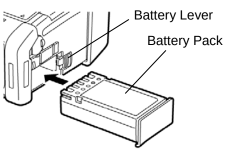
B-EP4DL series: B-EP804-BT-QM-R

 When unpacked, the battery level of the supplied Battery Pack is not full. Please charge the Battery Pack with an optional Battery Charger or load the Battery Pack in the printer and connect an optional adapter before using it.

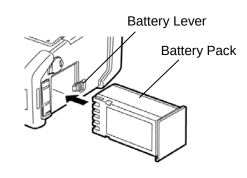
◆ Single-slot Battery charger:B-EP800-CHG-QM-R◆ 6-slot Battery Charger:B-EP800-CHG6-QM-R◆ AC Adapter:B-EP800-AC-QM-R◆ Cigarette lighter adapter:B-EP802-DC12-QM-R◆ DC adapter:B-EP800-DC48-QM-R



DO NOT CONNECT any device other than the above to the printer.



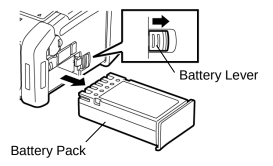
[B-EP2DL Series]



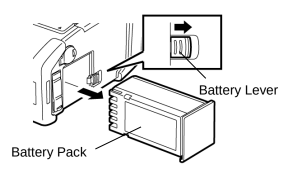
[B-EP4DL Series]

### Removing a battery pack

Slide the Battery Lever in the direction of the arrow, and remove the Battery Pack from the printer.



[B-EP2DL Series]



[B-EP4DL Series]

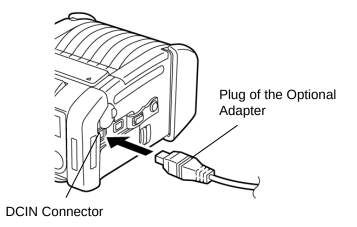
### **Charging the Battery Pack with an Optional Adapter**

When charging the battery pack in the printer using an optional AC Adapter, cigarette lighter adapter, or DC adapter, insert the plug of the adapter into DCIN Connector of the printer.

#### NOTE:

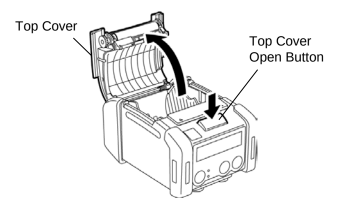
For details, please refer to the Owner's Manual of respective optional adapters.

When using an optional battery charger to charge the battery packs, please refer to the Owner's Manual of respective models of battery charger.

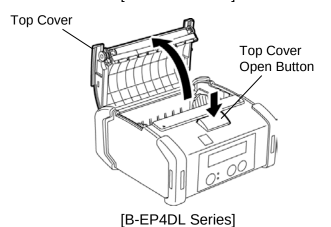


### **Loading the Media**

1. Press the Top Cover Open Button to open the Top Cover.



[B-EP2DL Series]



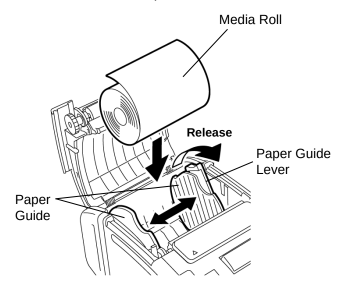
[B-EF 4DE Selles]

2. Move the Paper Guide Lever toward the Operation Panel and the Paper Guides outward.

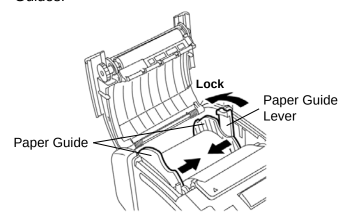
#### NOTE:

Do not move the Paper Guides without unlocking the Paper Guide Lever. Doing this may break the Paper Guide.

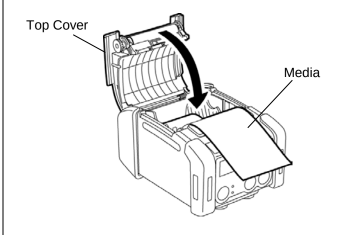
3. Place a media roll in the printer. Only outside wound media is acceptable.



- 4. Adjust the Paper Guides to the media roll width.
- 5. Push back the Paper Guide Lever to lock the Paper Guides.



6. Pull the top edge of the media toward the Operation Panel, and close the Top Cover removing slack of the media.



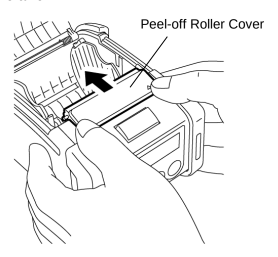
#### NOTE:

- Please use Toshiba Tec approved media only. We are not responsible for any print result caused by use of other media
- When you order media, please contact the nearest Toshiba Tec representative.

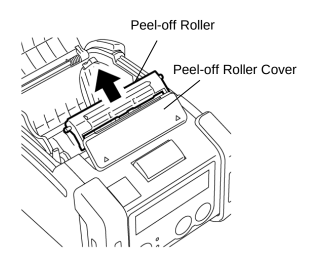
### Before using a peel-off unit

When issuing labels in the peel-off mode, pull out the ■ How to put back the Peel-off Roller peel-off roller before loading a label roll.

1. Open the Top cover, and push the Peel-off Cover by the ▲ marks with your thumbs in the direction of the arrow.



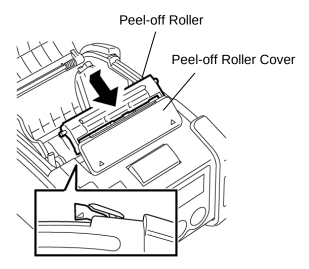
2. Pull out the Peel-off Roller until the both edges completely come out with a click Refer to "Loading the Media" on the previous page and set a label roll.



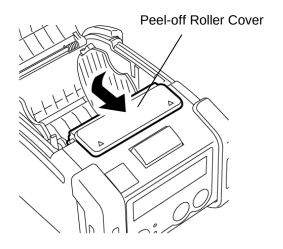
#### NOTES:

- 1. For the B-EP4DL series, DO NOT PULL the center of the Peel-off roller hard. Doing so may break the Peel-off roller.
- 2. Do not forcibly pull out the Peel-off roller or push it into the printer, otherwise the Peel-off roller may break.

1. Slightly hold down the Peel-off Roller Cover, and insert the Peel-off Roller under the Peel-off Roller Cover.



2. Hold down the Peel-off Roller Cover, push it into the printer in the direction indicated by the arrow until it clicks.



### How to attach the accessories

#### **CAUTION!**

- 1. Care should be taken not to drop the printer when securing it to your waist or slinging it over your shoulder.
- 2. For fixing the printer to your belt, the belt width should be 40 mm or less. Use of the other belts may cause the printer to drop.

#### ■ Belt Clip

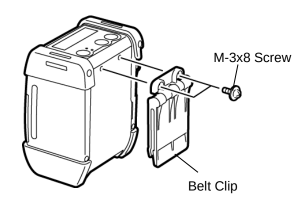
When you use the printer fixing to your belt, secure the supplied Belt Clip to the printer back.

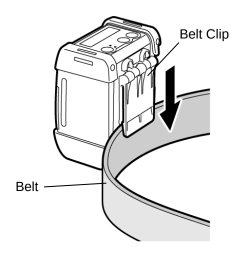
1. Secure the Belt Clip to the printer back with the two screws.

#### **NOTE:**

Only use the supplied screw to secure the Belt Clip. Use of other screw may damage the printer inside.



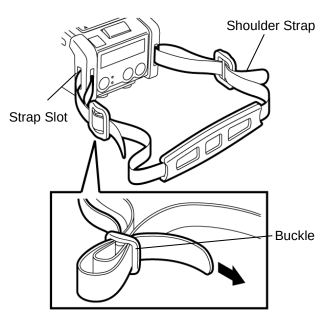




#### ■ Shoulder Strap (Option)

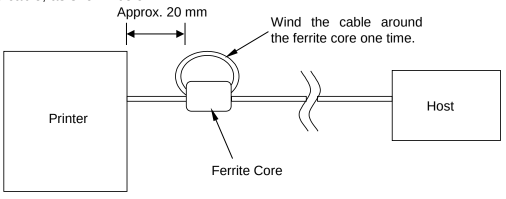
Use the following procedure to fasten an optional shoulder strap (B-EP900-SS-QM-R) to the printer.

- Pass either end of the Shoulder Strap through the Strap Slot of the printer, as shown in the figure below.
- 2. Pass the end of the Shoulder Strap through the buckle. Slide the buckle to adjust the Shoulder Strap length.
- 3. Do the same to the other end of the Shoulder Strap.



### **Data Transmission**

When connecting a USB cable or an RS232C cable to the printer, put the ferrite core supplied with the printer on the cable, as shown below.



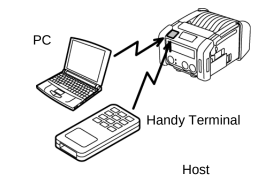
#### **■** IrDA

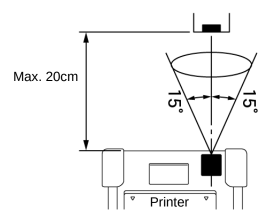
- 1. Place the printer close to the host so that their IrDA windows face each other within 20 cm distance.
- 2. Turn on the printer and the host, and send data from the host to the printer.

#### **NOTE:**

While communicating, avoid location where the IrDA window is subjected to direct sunlight. A communication failure may occur.

- To communicate with the host via IrDA, it is required to configure the printer settings on the host.
- Communicable distance and angle is shown in the figure on the right. Note that this performance is obtained under 1000 lux or less of fluorescent lamp light.



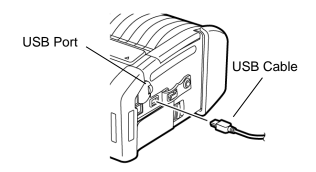


#### ■ USB

- 1. Turn on the host and start the system.
- 2. Turn on the printer and connect a USB cable to the printer.
- 3. Connect the USB cable to the host.
- 4. Send data from the host to the printer.

#### **NOTE:**

- For details of the interface cable, please consult the nearest Toshiba Tec representative.
- When disconnecting the USB cable, please follow the instruction of the system on the host.

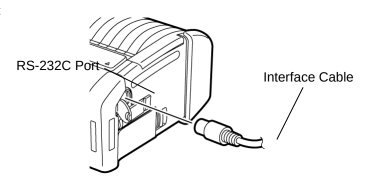


#### ■ Serial (RS-232C) (GH20 model only)

- 1. Connect the serial interface cable to the RS-232C port on the printer.
- 2. Connect the other end of the serial interface cable to the host.
- 3. Turn on the printer and the host, and send data from the host to the printer.

#### **NOTE:**

For details of the interface cable, please consult the nearest Toshiba Tec representative.



#### ■ Wireless (GH32/GH40/GH42 models only)

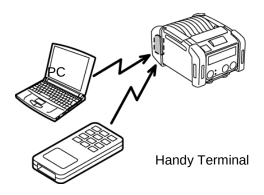
- In the case of Bluetooth, place the printer within 3 m from the host.
   In the case of wireless LAN, place the printer within a wireless coverage area.
- 2. Turn on the printer and the host, and send data from the host to the printer.

#### **NOTE:**

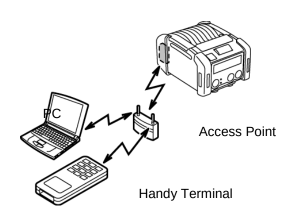
- Please be sure to read "Precautions for Handling of Wireless Communication Devices" before operating the printer.
- Confirm that there is no obstacles between the printer and the host. Obstacles may cause a communication failure.

The radio connectivity is affected by the operating environment. Especially, metal obstacles, metal powder, or locations enclosed by metal walls may prevent proper communication.

For the installation location of access points, please consult the nearest Toshiba Tec representative.



[Bluetooth]



[Wireless LAN]

### **Troubleshooting**

When a problem occurs during operation, please check the following troubleshooting guide and take corrective action.

If you cannot solve a problem with the following solutions, do not attempt to repair it by yourself. Turn off the printer, remove the battery pack, then contact a Toshiba Tec service representative for assistance.

### If an error message is displayed.

When an error message is displayed, follow the respective instruction, then press the [PAUSE] button. The error will be cleared.

Error Message	Cause	Solution
COMMS ERROR	A parity error or framing error has occurred during communication by RS-232C.	Turn off the [POWER] button, then back to on. Send data from the host to the printer again. If the problem recurs, please turn off the power and contact Toshiba Tec service representative.
	The media is not loaded properly.	Load the media properly.
	The media is jammed in the printer.	Remove the jammed media, and load the media properly. Press the [PAUSE] button.
PAPER JAM ****	The media is not fed properly.	Load the media properly and press the [PAUSE] button.
	The reflective sensor does not detect black marks .	Load the media properly.
	The transmissive sensor does not detect gaps between labels.	Load the media properly. If the problem recurs, set a threshold again.
NO PAPER ****	The printer ran out of media.	Load a new media roll and press the [PAUSE] button.
COVER OPEN ****	The top cover is opened.	Close the top cover.
HEAD ERROR	A part of the print head element is broken.	Turn off the printer and contact Toshiba Tec service representative for replacement of the print head.
FLASH WRITE ERR.	A flash memory write error occurred.	Turn off the [POWER] button, then back to on. Send data from the host to the printer again. If the problem recurs, please turn off the power and contact Toshiba Tec service representative.
FORMAT ERROR	A flash memory format error occurred.	Turn off the [POWER] button, then back to on. Send data from the host to the printer again. If the problem recurs, please turn off the power and contact Toshiba Tec service representative.

Error Message	Cause	Solution
FLASH MEM FULL	The flash memory has insufficient area for storing data.	Turn off the [POWER] button, then back to on. Send data from the host to the printer again. If the problem recurs, please turn off the power and contact Toshiba Tec service representative.
LOW BATTERY	Remaining battery capacity is low.	Turn off the printer, and replace the battery pack with a fully charged one.
EXCESS HEAD TEMP	The print head temperature reached the upper limit of the operating temperature.	Stop printing and wait until the printer automatically restores. If the problem recurs, please turn off the power and contact Toshiba Tec service representative.
AMBIENT TEMP ERR	The ambient temperature reached the upper limit of the operating temperature.	Stop printing until the ambient temperature falls within the printer's operating temperature range.
BATT. TEMP ERROR	The battery is extremely hot.	Turn off the printer, disconnect the power adapter if connected, and wait until the battery temperature falls within the printer's operating temperature range.
HIGH VOLT. ERROR	The battery voltage is abnormal.	Turn off the printer, remove the battery, reload it, and turn on the printer again If the problem recurs, please turn off the power and contact Toshiba Tec service representative.
CHARGE ERROR	An error was detected while charging the battery.	It could be the end of battery life. Replace the battery pack with a new one.
Command error example PC001;0A00,0300,	When a command error occurs, up to 16 digits of alphanumeric or symbol are displayed on the upper line of the LCD.	Turn off the [POWER] button, then back to on. Send data from the host to the printer again. If the problem recurs, please turn off the power and contact Toshiba Tec service representative.
Other error messages	A hardware or software failure occurs.	Turn off the [POWER] button, then back to on. If the problem recurs, please turn off the power and contact Toshiba Tec service representative.

<sup>\*\*\*\*:</sup> The number of unprinted labels 1 to 9999 (in units of label)

### When the printer does not operate properly

In the case of the following symptoms, please check the respective points and take corrective action.

Symptom	Point to check (Cause)	Solution
The printer does not turn on by pressing the POWER switch.	The battery pack is not loaded correctly.	Load a fully charged battery pack correctly.
Fully charged battery is loaded but the operating time is short.	The battery life is expired.	Load a fully charged new battery pack correctly.
	The printer is not turned on.	Turn on the printer.
	Distance to the host is too far	Bring the printer close to the host so that their IrDA windows face each other within 10cm.
The printer cannot communicate via IrDA.	Angle of the IrDA window is not proper.	Move the printer so that the IrDA window face that of the host.
communicate via IIDA.	Direct sunlight is coming into the IrDA window	Avoid direct sunlight.
	IrDA window is dirty.	Clean the IrDA window.
	Serial interface cable is connected. (GH20 only)	Disconnect the RS-232C cable from the printer.
	The printer is communicating via wireless communication. (GH32/GH40/GH42 only)	Terminate the wireless communication.
The printer cannot communicate via IrDA.	Communication conditions are incorrect.	Set the communication conditions correctly
	Issue mode is incorrect.	Select a correct issue mode.
	Transmission speed is incorrect.	Send data at correct transmission speed.
	The printer is not turned on.	Turn on the printer.
	Serial interface cable is connected. (GH20 only)	Disconnect the RS-232C cable from the printer.
The printer cannot communicate via USB.	The printer is communicating via wireless communication. (GH32/GH40/GH42 only)	Terminate the wireless communication
	Issue mode is incorrect.	Select a correct issue mode.
	The printer is not turned on.	Turn on the printer.
The printer cannot	The interface cable is not connected properly.	Completely connect the interface cable.
communicate via serial interface (GH20 only)	Issue mode is incorrect.	Select a correct issue mode.
	Communication conditions are improper.	Set the communication conditions properly.
The printer cannot communicate via Bluetooth. (GH32 only)	The printer is not turned on.	Turn on the printer.
	Distance to the host is too far.	Bring the printer close to the host within 3 m.
	The printer is used in a location where it is subjected to noise or interference.	Avoid such location.
	The printer address is not correctly set on the host.	Correctly set the print address on the host.
	Issue mode is incorrect.	Select a correct issue mode.

	The printer is not turned on.	Turn on the printer.
	Distance to the host is too far.	Bring the printer within a wireless coverage area.
	Obstacles block the radio wave.	Use the printer in a location with no obstacles.
The printer cannot communicate via wireless LAN.	The printer is used in a location where it is subjected to noise or interference.	Avoid such location.
(GH40/GH42 only)	The printer address is not correctly set on the host.	Correctly set the print address on the host
	Channel setting for the access point or host is incorrect.	Avoid using a channel which interferes with adjacent access points.
	Issue mode is incorrect.	Select a correct issue mode.
Printout is too light.	The print head is dirty.	Clean the print head.
	The media is not loaded properly.	Load the media properly.
	Deteriorated media is used.	Load a new media roll.
	The media is not a Toshiba Tec approved one	Use Toshiba Tec approved media.
The printer received print data but does not print.	The STATUS lamp is lit or blinking.	Clear the error
	The media is not loaded properly.	Load the media properly.