



# TOSHIBA

Toshiba 7FM03281000 Owner's Manual

Toshiba portable printer owner's manual



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

19

20

21

22

23

24

25

26

27

28

29

30

31

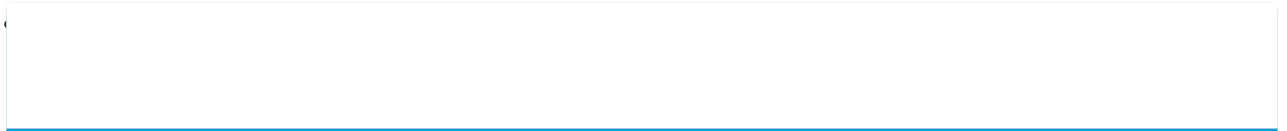
32

33

34

Table Of Contents

35



•

[Table of Contents](#)

- 

Troubleshooting

•

## Bookmarks



## Table of Contents

1 Media Specification

2 Care/Handling of the Media

3 Printer Specification

4 Daily Maintenance

5 Part Names

6 Operation Panel Functions

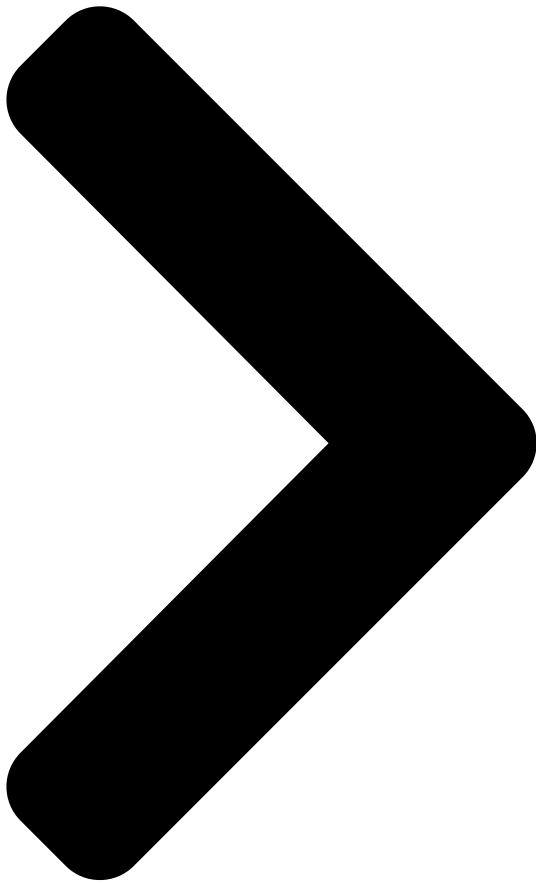
[7 Removing a Battery Pack](#)

[8 Loading the Media](#)

[9 Data Transmission](#)

[10 Troubleshooting](#)

[Download this manual](#)



TOSHIBA Portable Printer

# **TOSHIBA** B-EP2DL/EP4DL SERIES

[B-EP2DL]

[B-EP4DL]



## Table of Contents

[Next Page](#)

1  
2  
3  
4  
5

## Related Manuals for Toshiba 7FM03281000

### [Printer Toshiba B-EP Series Interface Specification](#)

External equipment interface specification (788 pages)

### [Printer Toshiba B-EP2DL Series System Mode Manual](#)

(163 pages)

### [Barcode Reader Toshiba B-452-R Printer Driver Operating Manual](#)

(105 pages)

### [Printer Toshiba B-EP2DL SERIES Owner's Manual](#)

Portable printer (37 pages)

### [Printer Toshiba B-EP2DL Series Maintenance Manual](#)

Potable printer (30 pages)

### [Printer Toshiba B-EP2DL Owner's Manual](#)

Toshiba printer user manual (29 pages)

### [Printer Toshiba B-EP4DL Series Maintenance Manual](#)

Potable printer (27 pages)

### [Printer Toshiba B-EP2DL Series Option Installation Manual](#)

(24 pages)

### [Printer Toshiba B-EP4DL-GH20-QM-R Owner's Manual](#)

(22 pages)

### [Printer Toshiba e-STUDIO 723 Brochure & Specs](#)

Toshiba printer owner's manual (8 pages)

### [Printer Toshiba SureMark 4610 User Manual](#)

Point-of-sale fiscal printer (60 pages)

### [Printer Toshiba e-studio 80f Manual](#)

(32 pages)

### [Printer Toshiba E-STUDIO2010AC Operator's Manual](#)

Multifunctional digital color systems (32 pages)

### [Printer Toshiba e-studio 452 Printing Manual](#)

Multifunctional digital system (398 pages)

### [Printer Toshiba B-SX4T Series Owner's Manual](#)

B-sx4t series (54 pages)

### [Printer Toshiba B-FP3D SERIES Owner's Manual](#)

(39 pages)

## Summary of Contents for Toshiba 7FM03281000

[Page 1](#) TOSHIBA Portable Printer B-EP2DL/EP4DL SERIES Owner's Manual [B-EP2DL] [B-EP4DL]...

[Page 2](#) For more detailed information about the take-back and recycling of batteries and/or accumulators, please contact your supplier where you purchased this product. < For EU Only > TOSHIBA TEC Europe Retail Information Systems S.A. Rue de la Célidée 33 BE-1080 Brussels (for CANADA only) Copyright ©...

[Page 3](#) PRÉCAUTIONS! 1. N'utilisez que les packs batteries Toshiba Tec conçus et fabriqués pour être utilisés avec ce modèle spécifique. Il y a un risque d'explosion si la batterie est

remplacée par un modèle non adapté. Veuillez vous débarrasser des batteries usagées en respectant la réglementation.

[Page 4](#) < Português > ATENÇÃO! 1. Utilize as baterias desenhadas e fabricadas pela Toshiba Tec especificamente para este modelo. Existe risco de explosão se for utilizado um tipo de bateria incorrecta. Desfaça-se das baterias usadas de acordo com as instruções. B-EP2DL-GH20-QM-R...

[Page 5](#) English The following information is for EU-member states only: Disposal of products (based on EU-Directive 2002/96/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.

[Page 6](#) Nederlands Onderstaande informatie geldt enkel in EU lidstaten: Het afdanken van producten (volgens EU-richtlijn 2002/96/EC, Richtlijn betreffende afgedankte elektrische en elektronische apparatuur – WEEE) Dit symbool geeft aan dat dit product niet mag afgedankt worden als algemeen huishoudelijk afval. Het dient afzonderlijk gecollecteerd te worden.

[Page 7](#) 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.

[Page 8](#) (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.

[Page 9](#) 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.

## [Page 10: Media Specification](#)

Media Specification Label Tag/Receipt Feed direction Black Mark (B) (A)

[Page 11](#) B-EP2DL Series Item Media Batch mode (A) Label/Receipt pitch 10.0 - 999.9 (B) Label/Receipt length 7.0 - 997.0 (C) Backing paper width (D) Media width (E) Gap/black mark length (F) Vertical gap (G) Effective print width (H) Effective print length 7.0 - 995.0 (I) Top and bottom margin Outer roll diameter...

## [Page 12: Care/Handling Of The Media](#)

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.

## [Page 13: Printer Specification](#)

Printer Specification B-EP2DL Series Model B-EP2DL-GH20-QM-R Lithium ion battery 7.4 2600mAh Nominal value Driving power source Battery pack model name: B-EP802-BT-QM-R Approx.100m/Full charge Printable count It depends on the operating environment, print conditions, battery condition, etc. Life cycle 300 cycles Print method Direct thermal Resolution...

[Page 14](#) B-EP4DL Series Model B-EP4DL-GH20-QM-R Lithium ion battery 14.8V, 2600mAh Nominal value Driving power source Batter pack model name: B-EP804-BT-QM-R Approx.100m/Full charge Printable count (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)

## [Page 15: Daily Maintenance](#)

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.

[Page 16](#) 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.

### [Page 17: Part Names](#)

Part Names B-EP2DL Series Peel-off Roller Cover IrDA Window Top Cover Open Button Operation Panel Belt Clip Peel-off Roller Print Head Media Guide Roller Strap Slot DCIN Connector Print Head Cleaner M-3x8 Screws BD Address Label (2 pcs.) (GH30 model only) Media Sensor Platen Top Cover...

[Page 18](#) B-EP4DL Series Peel-off Roller Cover IrDA Window Top Cover Open Button Operation Panel Belt Clip M-3x8 Screws Peel-off Roller Print Head Media Guide Roller Strap Slot USB Port Print Head Cleaner BD Address Label (2 pcs.) (GH30 model only) Media Sensor Platen Top Cover RS-232C Port...

### [Page 19: Operation Panel Functions](#)

Operation Panel Functions (11) Name/Icon Liquid Crystal Display (16 lines x 2 lines) LCD Message Radio intensity Connection Sleep Transmission Error External power source Battery level STATUS lamp (10) (12) Function/Usage Upper line: Icons indicating the printer statuses, such as the radio intensity, battery level, etc.

[Page 20](#) Name/Icon (10) CHARGE lamp (11) POWER button (12) [FEED button (13) [PAUSE button Function/Usage Lights up in orange while the battery pack is charged and goes out when the battery charge is completed. 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.

[Page 21](#) Loading a battery pack 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.

### [Page 22: Removing A Battery Pack](#)

Removing a battery pack Slide the Battery Lever in the direction of the arrow, and remove the Battery Pack from the printer. 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.

### [Page 23: Loading The Media](#)

Panel, and close the Top Cover removing slack of the media. Top Cover Media Roll 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.

[Page 24](#) Before using a peel-off unit When issuing labels in the peel-off mode, pull out the 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.

[Page 25](#) 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 .

[Page 26](#) Carry case (Option) A carry case exclusively for the printer is available as an option. B-EP2DL Series: B-EP902-CC-QM-R B-EP4DL Series: B-EP904-CC-QM-R Put the printer into the Carry Case using the following procedure. 1. Turn off the printer. 2. Put the printer into the Carry Case in the orientation indicated by the illustration on the right.

### [Page 27: Data Transmission](#)

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. Approx. 20 mm Wind the cable around the ferrite core one time.

[Page 28](#) 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. RS-232C Port Handy Terminal [Bluetooth] Handy Terminal...

### [Page 29: Troubleshooting](#)

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.

[Page 30](#) TOSHIBA TEC service representative. Turn off the [POWER] button, then back to on. If the problem recurs, please turn off the power and contact TOSHIBA TEC service representative. Solution Load a fully charged battery pack correctly.

[Page 31](#) The print head is dirty. The media is not loaded properly. Printout is too light. Deteriorated media is used. The media is not a TOSHIBA TEC approved one The STATUS lamp is lit or blinking. The printer received print data but does not print.

[Page 34](#) PRINTED IN INDONESIA EO1-33079 7FM03281000...

## This manual is also suitable for:

[Eo1-33079B-ep2dl](#) [seriesB-ep4dl](#) [seriesB-ep2dl-gh20-qm-rB-ep2dl-gh30-qm-rB-ep2dl-gh40-qm-r](#) ... [Show all](#)