

Toshiba B-EP700-WLAN-QM-R Installation Manual

Wireless lan kit



Download this manual	Quick Links	



B-EP700-WLAN-QM-R Installation Manual

Thank you for purchasing TOSHIBA wireless LAN kit, B-EP700-WLAN-QM-R.

The B-EP700-WLAN-QM-R is an optional wireless LAN interface module for the B-EP2DL/EP4DL Series.

The pictures used in this document are those of the B-EP4DL, but the installation procedure is common with the

B-EP2DL unless otherwise noted.

- 1. Follow all manual instructions. Failure to do so could create safety hazards such as fire or electrocution.
- Manual instructions must be followed when installing option kits or adding cables to avoid system

re proper performance and operation.

manual instructions or any unauthorized modifications, substitution or change to this

product will void the limited product warranty.

- 2. Turn the power off and remove the battery before installing the wireless LAN module.
- 3. Be careful not to pinch your fingers or hands with the covers.

1. PACKING LIST

The following parts are supplied with the kit. Make sure you have all items shown below.

Wireless LAN Module (1 pc.)				
Power				
Cable				
Shield				
Sh <mark>eet </mark>				
Installation Manual				
(1 copy)				
N o te:				
MAC address is printed on the wireless LAN module, as the t	following picture shows. Each			
wireless LAN				
module has a unique MAC address. Although the MAC address can be checked by performing				
a <u>parameter</u>				
print in the system mode, write down and keep it just in case the	at a parameter print cannot be			
performed or in				
case of repair.				
MAC				
Address				
Ground				
Wire				
Standard Label (1pc)				
WARNING!				
FPC Cable	4)			
For B-EP2DL Series (1pc.)				
Connected to	V.I.			
Wireless LAN module				
For B-EP4DL Series (1 pc.)				
Connected to				
Wireless LAN module				
1/8 🚞				

Ferrite Core

Connected to Main PCB

E02-38062

Connected to



Next Page



Related Manuals for Toshiba B-EP700-WLAN-QM-R

Computer Hardware Toshiba BCN002Z Instruction Manual

Toshiba tosvert vf-fs1 series bacnet option unit instruction manual (16 pages)

Computer Hardware Toshiba Libretto 50CT Installation Manual

8mb memory module/16mb memory module (1 page)

Computer Hardware Toshiba D660 User Manual

Usb dongle receiver (2 pages)

Computer Hardware Toshiba Strata CIX40 User Manual

Voice processing system (96 pages)

Computer Hardware Toshiba H9 Installation And Operation Manual

Toshiba adjustable speed drive installation and operation manual (289 pages)

Computer Hardware Toshiba Stratagy Flash General Description

Manual

Voice processing systems (71 pages)

Computer Hardware Toshiba AD-4 Service Data

Adres unit (20 pages)

Computer Hardware Toshiba G7 Operation Manual

Adjustable speed drive (221 pages)

Computer Hardware Toshiba TOSVERT VF-MB1/S15 IPE002Z Function

Manual

For tosvert vf-mb1/s15 (89 pages)

Computer Hardware Toshiba E3 Specifications

Toshiba adjustable speed drive specification sheet (7 pages)

Computer Hardware Toshiba GN-1060 Operator's Manual

Wireless lan module multifunction digital system (56 pages)

Computer Hardware Toshiba HX7 Programming And Operations

Manual

Adjustable speed drive (193 pages)

Computer Hardware Toshiba CD332 User Manual

Toshiba change detect dc input module user's manual (32 pages)

Computer Hardware Toshiba RemotEye III Quick Installation Manual

(8 pages)

Computer Hardware Toshiba TOSVERT VF-MB1 Function Manual

(48 pages)

Computer Hardware Toshiba TCB-PSMT1E Installation Manual

Multi tenant kit (6 pages)

Summary of Contents for Toshiba B-EP700-WLAN-QM-R

<u>Page 1</u> Thank you for purchasing TOSHIBA wireless LAN kit, B-EP700-WLAN-QM-R. The B-EP700-WLAN-QM-R is an optional wireless LAN interface module for the B-EP2DL/EP4DL Series. The pictures used in this document are those of the B-EP4DL, but the installation procedure is common with the B-EP2DL unless otherwise noted.

Page 2: Installation Procedure

2. INSTALLATION PROCEDURE Step 1. Turn off the printer. Step 2. Slide the battery lever in the direction of the arrow, and remove the battery pack from the printer. Step 3. Remove the four tapping screws (T-3x10) from the bottom cover. T-3x10 Tapping Screw Battery Lever Battery Pack...

<u>Page 3</u> Step 6. Remove the right side cover and the front cover in the direction of the arrow, respectively. Right Side Cover Front Cover Step 7. Connect the FPC cable to the wireless LAN module in the correct orientation. Two FPC cables are supplied with the wireless LAN kit. One is designed for the B-EP2DL series, and the other is for the B-EP4DL series.

Page 4 Step 9. Connect the FPC cable to CN301 on the Main PC board and power cable to CN302, respectively. Make sure that the FPC cable is connected in the correct orientation. B-EP4DL B-EP2DL Main PC Board CN301 Power Cable Ferrite Core Ferrite Core Main PC Board CN301...

<u>Page 5</u> 2. Push the SDIO card of the wireless LAN module in the direction of the arrow to make sure it is firmly connected. Connector SDIO Card Wireless LAN module Step11. Close the front cover. Front Cover NOTES: 1. Make sure that the pins on the both sides of the front cover are fit in position, as shown in the pictures below.

<u>Page 6</u> Step12. Mount the left side cover to the printer while fitting the tabs on the left side cover into the slots of the printer enclosure. Place the cables avoiding the protrusions on the left side cover. Especially, be carefulof the protrusion E on the cover for the B-EP2DL series. B-EP4DL Series: Fit the tabs A to D into the slot A'...

<u>Page 7</u> B-EP2DL Series: Fit the tabs A to C into the slot A' to C'. Tab C Tab B Tab A C' B' A' NOTE: It is easy to mount the right side cover if you fit the tabs from the LCD side in order, then secure the bottom side. Be careful not to catch the cable by the cover while reassembling.

<u>Page 8</u> For Europe for wireless LAN Hereby, TOSHIBA TEC CORPORATION, declares that the SD-Link11g is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. This equipment uses a radio frequency band that has not been harmonized throughout all EU and EFTA countries, and can be used in EU and EFTA countries.