## CONTENTS

**PREFACE** .......................................................................................................................... 3
  Features of the e-BRIDGE ID Gate .................................................................................. 3
  How to read this manual................................................................................................. 3
  13.56MHz RFID Reader................................................................................................. 3

**HOW TO USE THE E-BRIDGE ID GATE** .................................................................... 7

**PRELIMINARY SETTINGS** ............................................................................................ 9
  Configuring an LDAP Server ......................................................................................... 9
  Enabling Department Management and User Authentication for the Toshiba
  Multifunctional Digital System....................................................................................... 10
  Installing and Setting e-BRIDGE ID Gate .................................................................... 11
  Specifying LDAP Server for Authentication .................................................................. 12
  Requiring PIN Code......................................................................................................... 13

**DAILY INSPECTION** ..................................................................................................... 14

**SIMPLE TROUBLESHOOTING** ..................................................................................... 15
Thank you for purchasing the e-BRIDGE ID Gate. This Operator’s Manual describes how to use the e-BRIDGE ID Gate properly, how to perform settings and how to resolve problems. Be sure to read this manual before using the e-BRIDGE ID Gate in order to fully understand its features and utilize them efficiently. Keep this manual handy and retain it for future reference.

Features of the e-BRIDGE ID Gate

The e-BRIDGE ID Gate is an IC card reader which reads noncontact IC card data using iCLASS technology from HID Corporation. When you put a registered IC card close to the e-BRIDGE ID Gate, a server gives you the user authentication of the Toshiba Multifunctional Digital System.

How to read this manual

Symbols in this manual

In this manual, some important items are described with the symbols shown below. Be sure to read these items before using this equipment.

⚠️ WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death, serious injury, or serious damage, or fire in the equipment or surrounding objects.

⚠️ CAUTION Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, partial damage to the equipment or surrounding objects, or loss of data.

>Note> Indicates information to which you should pay attention when operating the equipment.

Other than the above, this manual also describes information that may be useful for the operation of this equipment with the following signage:

Tip Describes handy information that is useful to know when operating the equipment.

Pages describing items related to what you are currently doing. See these pages as required.

13.56MHz RFID Reader

FCC portion

This equipment has been tested and found to comply with 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.
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.

⚠️ CAUTION
Any changes or modifications not expressly approved by the party responsible for product compliance could void the user's authority to operate the equipment.

Industry Canada Portion

Canada Regulatory Compliance Statement

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

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

For Customers in Canada

This device complies with RSS 210 of Industry Canada (IC).
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 this device.

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes: (1) il ne doit pas produire de brouillage et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

EU Portion

European Community Declaration of Conformity with Regard to the R&TTE Directive 1999/5/EC

The following standards were applied: (R&TTE Directive 1999/5/EEC)
- EN 301 489-1 & EN 301 489-3
- EN 300 330-2
- EN 60950-1

Declaration of Conformity with Regard to the R&TTE Directive 1999/5/EC

Hereby, Toshiba TEC Corporation declares that this KP-2004 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dansk [Danish]</td>
<td>Undertegnede Toshiba TEC Corporation erklærer herved, at følgende udstyr KP-2004 overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.</td>
</tr>
<tr>
<td>Language (ISO 639-1)</td>
<td>Content</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Spanish (es)</td>
<td>Por medio de la presente Toshiba TEC Corporation declara que el KP-2004 cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.</td>
</tr>
<tr>
<td>Greek (el)</td>
<td>ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Toshiba TEC Corporation ΔΗΛΩΝΕΙ ΌΤΙ ΚΡ-2004 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΩΔΗΠΑΣ 1999/5/ΕΚ.</td>
</tr>
<tr>
<td>French (fr)</td>
<td>Par la présente Toshiba TEC Corporation déclare que l'appareil KP-2004 est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.</td>
</tr>
<tr>
<td>Italian (it)</td>
<td>Con la presente Toshiba TEC Corporation dichiara che questo KP-2004 è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla diretiva 1999/5/CE.</td>
</tr>
<tr>
<td>Dutch (nl)</td>
<td>Hierbij verklaart Toshiba TEC Corporation dat het toestel KP-2004 in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.</td>
</tr>
<tr>
<td>Maltese (mt)</td>
<td>Hawnhekk, Toshiba TEC Corporation, jiddikjara li dan KP-2004 jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Direttiva 1999/5/EC.</td>
</tr>
<tr>
<td>Polish (pl)</td>
<td>Niniejszym, Toshiba TEC Corporation, deklaruję, że KP-2004 spełnia wymagania zasadnicze oraz stosowne postanowienia zawarte Dyrektywie 1999/5/EC.</td>
</tr>
<tr>
<td>Portuguese (pt)</td>
<td>Toshiba TEC Corporation declara que este KP-2004 está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.</td>
</tr>
<tr>
<td>Slovenian (sl)</td>
<td>Toshiba TEC Corporation izjavlja, da je ta KP-2004 v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.</td>
</tr>
<tr>
<td>Slovak (sk)</td>
<td>Toshiba TEC Corporation týmto vyhlasuje, že KP-2004 splňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.</td>
</tr>
<tr>
<td>Swedish (sv)</td>
<td>Hämted intagar Toshiba TEC Corporation att denna KP-2004 står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.</td>
</tr>
</tbody>
</table>
Singapore Portion

Trademarks

- iCLASS is a contactless IC card technology developed by HID Corporation. iCLASS is a trademark of HID Corporation.
- MS, Microsoft, Windows, Windows NT, MS-DOS are the trademarks or the brand names of Microsoft Corporation in the U.S. and other countries. Other company names and product names in this manual are the trademarks or the brand names of their respective companies.

Copyright
© 2007 - 2013 TOSHIBA TEC CORPORATION All rights reserved
Under the copyright laws, this manual cannot be reproduced in any form without prior written permission of TOSHIBA TEC CORPORATION.
HOW TO USE THE E-BRIDGE ID GATE

Put an IC card close to the e-BRIDGE ID Gate. When authentication succeeds, a “beep” sound is heard. The Toshiba Multifunctional Digital System is now ready for use.

⚠️ CAUTION

Never leave an IC card or put a cloth or the like over the e-BRIDGE ID Gate. If you do so, the e-BRIDGE ID Gate could heat up and cause a low temperature burn injury.
Even if the authentication succeeds and the Toshiba Multifunctional Digital System is usable, you may not utilize some features such as forwarding scanned data if a shared folder on a network is protected with a password. In this case, you can enable this feature by registering the scanned data as a template. For details, see “Using Template” in the Scanning Guide.

If you have set to “Require PIN Code” when the IC card is authenticated, enter the PIN code with the digital keys in the entry screen, which appears after you have put the IC card close to the e-BRIDGE ID Gate. (This is required only for models which support the PIN code entry.)

For details of the PIN code entry, see P.13 “Requiring PIN Code”, and for the PIN code setting, refer to the TopAccess Guide.

Tips

• Even if the authentication succeeds and the Toshiba Multifunctional Digital System is usable, you may not utilize some features such as forwarding scanned data if a shared folder on a network is protected with a password. In this case, you can enable this feature by registering the scanned data as a template. For details, see “Using Template” in the Scanning Guide.

• If you have set to “Require PIN Code” when the IC card is authenticated, enter the PIN code with the digital keys in the entry screen, which appears after you have put the IC card close to the e-BRIDGE ID Gate. (This is required only for models which support the PIN code entry.)

For details of the PIN code entry, see P.13 “Requiring PIN Code”, and for the PIN code setting, refer to the TopAccess Guide.
PRELIMINARY SETTINGS

The settings below are necessary before you start using the e-BRIDGE ID Gate. These settings require the network administrator's privilege, LDAP server configuration and knowledge about identification information in an IC card.

Configuring an LDAP Server

When the IC card has not been authenticated by an LDAP server

Register the schemata below into an LDAP server.

OID: 1.3.6.1.4.1.1129.2.100.2.1*1
Attribute Name: eBMUserCard*2
Attribute Type/Syntax: Set the character code, such as Unicode string or Case Insensitive string, etc., according to the environment you are working in.
Max (Maximum attribute length): 256 bytes (Used only for 16 bytes)

*1 Toshiba-specific OID
*2 The card information needs to be entered in the eBMUserCard attribute for each user.

The unique card information needs to be registered in this attribute for each user. The format of the card ID is as follows:

SSSS-UUUUUUU

SSSS: Site Code (4-digit decimal number)
UUUUUUU: User Code (7-digit decimal number)

Enter the Site Code and User Code so that they are right-aligned.
If they do not satisfy the specified number of digits (Site Code: 4 digits, User Code: 7 digits), add 0 to the remaining digits.

E.g.:
When the Site Code is "123" and the User Code is "1":
Card ID: 0123-0000001

When the IC card is already authenticated by an LDAP server

Let your service technician know the attribute name provided for the IC card authentication. It is required for settings of the Toshiba Multifunctional Digital System.
The attribute name of the card can be set from the TopAccess depending on the model in use. For details, contact your service technician.
Enabling Department Management and User Authentication for the Toshiba Multifunctional Digital System

Enable department management and user authentication on the TopAccess.

- This procedure is not required if department management and user authentication are already enabled.
- Internal authentication is disabled.
- If you use Windows Domain Authentication, the domain registered first will be adopted.

When you use Windows Active Directory Service for an LDAP server

A user name*1 for the Toshiba Multifunctional Digital System to access the LDAP server must be registered in any of the following groups:
- Administrator
- Account Operators
- Pre-Windows 2000 Compatible Access
- Domain Admins

*1 Select as follows: [Administration] tab -> [Maintenance] menu -> [Directory Service] -> LDAP Server, so that the corresponding user name appears. For details of the operations in TopAccess, refer to the TopAccess Guide.

![TopAccess Interface](image)

**Tip**

When entering the Search Base, use the following format: "dc=xxxxxxxxx,dc=xxx".
Installing and Setting e-BRIDGE ID Gate

A qualified Toshiba service technician must install the e-BRIDGE ID Gate. The service technician then goes on to the settings of the Toshiba Multifunctional Digital System. The Card ID is used as the authentication ID of the e-BRIDGE ID Gate.

Note

Do not disconnect the e-BRIDGE ID Gate cable from the equipment. If so, the e-BRIDGE ID Gate may not operate properly.
Specifying LDAP Server for Authentication

Specify an LDAP server for authentication on the TopAccess menu to enable the e-BRIDGE ID Gate.
For details of the operations in TopAccess, refer to the TopAccess Guide.

■ Models in which “Login” is displayed on the top right-hand of the TopAccess screen

(Accessing TopAccess with [User Authentication Setting] disabled)

![TopAccess Screen](image)

Select [LDAP Authentication] in the [Authentication Type], and then specify the LDAP server for card authentication in the [Card Authentication Setting].

■ Models in which “Login” is not displayed on the top right-hand of the TopAccess screen

![TopAccess Screen](image)

Select [LDAP Authentication] in the [User Authentication], and then specify the LDAP server for card authentication in the [Card Authentication Setting] *1.


Tips

- When [Attribute type of “Card Information”] is in the LDAP server list displayed in [Card Authentication], the attribute name can be changed. The attribute name of the card can be set by every LDAP server, so change it as required.
- If [Windows Server] is selected as an LDAP server for the PIN code or IC card authentication with [Create User Information Automatically] enabled, the following attribute type of user name is used.
  - If Kerberos is selected to access the LDAP server: sAMAccountName
  - If Digest-MD5, CRAM-MD5, Login, Plain or Simple Bind is selected to access the LDAP server: displayName
- When there is the [Use cache information when user authentication failed] setting in your Toshiba Multifunctional Digital System, you can enter the card information of the user selected with the [Register Local User which is available in Windows Domain Authentication/ LDAP Authentication] check box from the TopAccess. Enter the authentication ID in [Card Information] on the [Create User Information] screen.
Requiring PIN Code

You can increase the security level by entering a PIN code when the IC card is authenticated (only for models which support the PIN code entry). Select the [Require PIN Code] check box in [Card Authentication Setting] on [User Authentication Setting]. (Set “Enabled” for [PIN Code Authentication] in [PIN Code Authentication Setting] on [User Authentication Setting] in advance.)
When cleaning the e-BRIDGE ID Gate, wipe it lightly with a piece of soft cloth soaked with water or detergent.
Do not use solvents such as thinner or benzene. This could warp the shape of the surface or leave it discolored.
The e-BRIDGE ID Gate does not beep when an IC card is brought close to it, or the screen of the Toshiba Multifunctional Digital System is not switched. The equipment does not recover from the energy save mode even if an IC card is brought close to the e-BRIDGE ID Gate.

- Is the cable of the e-BRIDGE ID Gate disconnected from the equipment?
  - If so, shut down the equipment, connect it with the cable and then turn the power ON.

- Is the card authentication setting enabled?
  - Check it from the TopAccess.

- Is the IC card authentication server set to an LDAP server?
  - Check it from the TopAccess.

- Is the LDAP server configuration correct?

- Is the IC card close enough to the e-BRIDGE ID Gate?
  - If the IC card and the e-BRIDGE ID Gate are separated by 3 cm or more, the e-BRIDGE ID Gate may not detect the IC card.

- Is the period the IC card is put close to the e-BRIDGE ID Gate long enough?

- Is the IC card a usable one?
  - Check with another IC card.

The e-BRIDGE ID Gate beeps three times consecutively (one short beep and immediately a set of short and long beeps) and an error message appears on the touch panel.

- “Failed Authentication”
  - This message appears when the LAN cable is not connected. Check the LAN cable connection.

The e-BRIDGE ID Gate beeps three times (one short beep, a short period and then a set of short and long beeps) and an error message appears on the touch panel.

- “Failed Authentication”
  - This message appears when the IC card owner is not registered in the LDAP server as a user, or more than one user is registered with the same authentication ID. Check the registered contents.

Even if the e-BRIDGE ID Gate beeps three times (one short beep, a short period and then a set of short and long beeps), the screen of the equipment is not switched.

- LDAP authentication failed.
  - Check the LDAP server settings.

If all of the above have been checked but the e-BRIDGE ID Gate still cannot detect the IC card, contact your service technician.
<table>
<thead>
<tr>
<th>Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model name:</td>
<td>KP-2004</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>(W) 70 x (D) 130 x (H) 29 (mm)</td>
</tr>
<tr>
<td>Data transfer method:</td>
<td>USB communication</td>
</tr>
<tr>
<td>Operating environment:</td>
<td>Temperature – 10-30°C, Humidity - 20-85% (No condensation)</td>
</tr>
<tr>
<td>Operating voltage:</td>
<td>5 V</td>
</tr>
<tr>
<td>Consumption current:</td>
<td>200 mA (max.)</td>
</tr>
</tbody>
</table>