TOSHIBA

Toshiba ST-7000-C Series Owner's Manual

Pos terminal

```
2
3
4
5
6
Table Of Contents
7
8
9
10
11
12
13
14
15
16
17
```

Table of Contents





Quick Links 1 Connectors Download this manual



ST-70000 SERIES





Related Manuals for Toshiba ST-7000-C Series

Touch terminals Toshiba ST-A20 SERIES Owner's Manual

Pos terminal (26 pages)

Touch terminals Toshiba ST-71 SERIES Owner's Manual

Pos terminal (25 pages)

Touch terminals Toshiba ST-B10 SERIES Quick Installation Manual

Pos terminal (6 pages)

Touch terminals Toshiba ST-B10 Series Maintenance Manual

(126 pages)

Touch terminals Toshiba ST-A10 SERIES Owner's Manual

(24 pages)

Touch terminals Toshiba ST-70 SERIES Owner's Manual

Tec pos terminal (22 pages)

Touch terminals Toshiba ST-7000 Series Owner's Manual

Pos terminal (16 pages)

Touch terminals Toshiba 4818-T10 Service Manual

(22 pages)

Touch terminals Toshiba 4818-T10 User Manual

(42 pages)

Touch terminals Toshiba 4818-ET1 User Manual

(42 pages)

Touch terminals Toshiba 4818-T10 Operating System Installation

Manual

(3 pages)

Touch terminals Toshiba TFTST-76T-5A SERIES Owner's Manual

Flat display unit (24 pages)

Touch terminals Toshiba TEC POS ST-5600 Series Owner's Manual

(22 pages)

Summary of Contents for Toshiba ST-7000-C Series

Page 1 TOSHIBA POS Terminal ST-7000C SERIES Owner's Manual...

<u>Page 3</u> Microsoft and Windows are registered trademarks of Microsoft Corporation. Celeron is a registered trademark of Intel Corporation. < For EU Only > TOSHIBA TEC Europe Retail Information Systems S.A. Rue de la Célidée 33 BE-1080 Brussels Copyright © 2005 by TOSHIBA TEC CORPORATION...

<u>Page 4</u> English Waste Recycling information for users: Following information is only for EUmember states: The crossed out wheeled bin symbol is used to indicate that the product must not be treated as general household waste. By ensuring that this product is disposed of correctly you will be helping to prevent potentially negative consequences for the environment and human health, which could otherwise be caused by incorrect waste handling of this product.

Page 5: Safety Summary

Do not attempt to effect repairs or modifications to this equipment. If a fault occurs that cannot

be rectified using the procedures described in this manual, turn off the power, unplug the machine, then contact your authorized TOSHIBA TEC representative for assistance. Meanings of Each Symbol This symbol indicates warning items (including cautions).

Page 6 Request Regarding Maintenance Utilize our maintenance services. After purchasing the machine, contact your authorized TOSHIBA TEC representative for assistanc once a year to have the inside of the machine cleaned. Otherwise, dust will build up inside the machines and may cause a fire or a malfunction. Cleaning is particularly effective before humid rainy seasons.

Page 7: Table Of Contents

CAUTION! 1. This manual may not be copied in whole or in part without 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 8: Introduction

1. INTRODUCTION 1. INTRODUCTION Thank you for choosing the TOSHIBA POS Terminal. This POS Terminal contains all the high performance register function necessary for a POS Terminal and enables the user oriented system configuration. By adopting a high-speed CPU, Memory with large capacity, this POS Terminal flexibly accepts the modification corresponding to the future system environment as the user expects.

Page 9: Appearance

2. APPEARANCE 2. APPEARANCE < Front View > Power LED HDD LED POWER LED HDD LED Reset Switch Volume Power Switch USB5 Connector (1) Power Switch This is the switch to turn the power of the POS terminal ON or OFF. The Power LED is illuminated when turning the power on.

Page 10: Connectors

3. CONNECTORS 3. CONNECTORS COM5 (Option)# Powered USB (12V) (Option) COM2 COM1 COM3 Connector AC Inlet A connector for the AC inlet AC Outlet A connector to supply AC power to the CRT. AC power is output in synchronization with the ON/OFF status of the POS terminal. P24V DC Outlet A terminal of a DC24V line to which the power cable of the Receipt/Journal printer is connected.

Page 11: Installation Procedure

4. INSTALLATION PROCEDURE 4. INSTALLATION PROCEDURE 4.1 Environment for Installation Provide a space of minimum 80 mm to the left, right, front, rear, and top of the main unit for proper cooling. (The main unit has air vents on the front, rear, right and left, and a fan. Spaces should be provided to prevent the air vents in the main unit from being closed and the air flow from being obstructed.) Attaching the cable cover:...

Page 12: How To Lock/Unlock The Front Panel

5. HOW TO LOCK/UNLOCK THE FRONT PANEL 5. HOW TO LOCK/UNLOCK THE FRONT PANEL << How to unlock the front panel >> Front Panel Insert the front panel key into the front panel lock, and turn it counterclockwise to unlock the front panel.

Page 13: General Maintenance

6. GENERAL MAINTENANCE 6. GENERAL MAINTENANCE 6.1 Cleaning# 1. Be sure to disconnect the power cord prior to performing any maintenance. 2. Do not pour water directly on the POS Terminal or wipe it with a soaked cloth, as this may cause fire, electric shock, or machine failure.

Page 14: Troubleshooting

7. TROUBLESHOOTING 7. TROUBLESHOOTING If you cannot solve a problem with the following solutions, do not attempt to repair it by yourself. Turn the power off, unplug the POS Terminal, then contact the nearest TOSHIBA TEC service representative for assistance. Symptom...

Page 15: Specifications

A power cord is not included in this product. Please use one complied with each country's safety standard. For details, please contact the nearest TOSHIBA TEC service representative. Intel

Celeron 1.2 GHz with 256 KB secondary cache 1MB Flash ROM Standard 128MB (Max.

Page 16: Options

8. SPECIFICATIONS Options Option name Type Drawer unit DRWST-51A-4MV-QM DRWST-51A-8MV-QM DRWST-56-EMV-QM Drawer type Line display unit LIUST-51-1AF-QM Printer Unit TRST-56-P-1W-QM TRST-56-S-1W-QM TRJST-52-3S-QM TRJST-52-3P-QM POS keyboard PKBST-50-3-QM unit TFT monitor TFTST-56T-3V-QM Operation Unit LKBST-65 TT11-QM Mounting kit KIT-7000-COM-QM-R KIT-7000-CD-QM-R KIT-7000-CBL-QM-R KIT-7000-2COM-QM-R KIT-7000-PUSB-QM-R NOTE: Model name with an "R"...

Page 18 PRINTED IN JAPAN EO1-12030...