

### Toshiba e-studio 2000ac Safety Information Manual

Multifunctional digital color systems

(

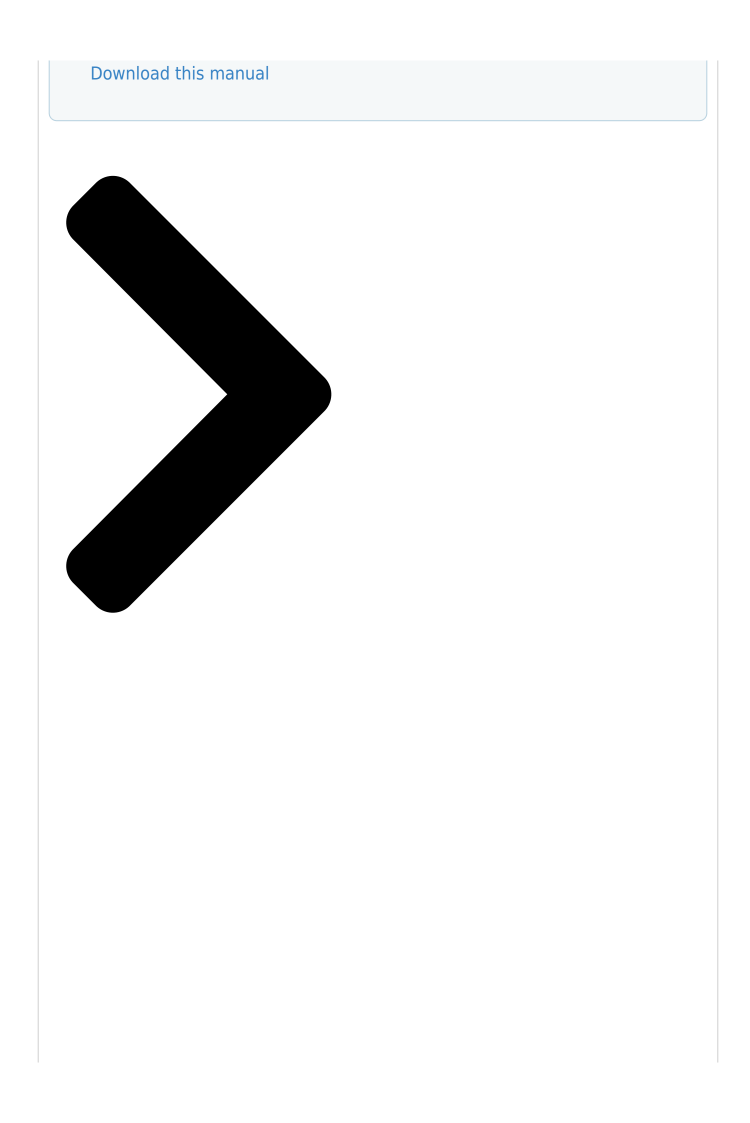
Table of Contents

Bookmarks

•

#### Quick Links

- 1 Official Names of Windows Operating System
- 2 To General Users
- 3 Supplies / Parts
- 4 How to Read this Manual
- 5 When Using the Multifunctional Digital Systems
- 6 During Maintenance or Inspection



## MUSHING ANAL DIGITAL COLOR SYSTEMS /

# Safety Information

**Table of Contents** 

Next Page

#### Related Manuals for Toshiba e-studio 2000ac

Multifunction printer Toshiba e-STUDIO 2000AC Copying Manual Multifunctional digital color systems (132 pages) All in One Printer Toshiba e-Studio 350 Printing Manual Multifunctional digital systems (382 pages) All in One Printer Toshiba E-STUDIO 3511 Operator's Manual Multifunctional digital systems facsimile function (174 pages) All in One Printer Toshiba E-studio 200L Operator's Manual (316 pages) All in One Printer Toshiba E-studio 200L User Manual (32 pages) All in One Printer Toshiba e-STUDIO 200L Service Manual Multifunctional digital systems (354 pages) All in One Printer Toshiba e-STUDIO 200L Service Manual (20 pages) All in One Printer Toshiba 230/280 Network Fax Manual Multifunctional digital systems (108 pages) All in One Printer Toshiba e-STUDIO FASTstart 200L User Manual Basic printing & scanning functions basic fax features (27 pages) All in One Printer Toshiba e-studio 200s User Manual Multifunctional digital systems (99 pages) All in One Printer TOSHIBA E-Studio 205L Quick Start Manual Multifunctional digital systems (80 pages) All in One Printer Toshiba e-studio 2550c Copying Manual Multifunctional digital color system (228 pages) All in One Printer Toshiba E-Studio 163 Service Manual (15 pages) All in One Printer Toshiba E-Studio 202s Operator's Manual For Basic Function Multifunctional digital systems (74 pages) All in One Printer Toshiba e-STUDIO166 Service Manual Multifunctional digital systems (238 pages) All in One Printer Toshiba E-STUDIO 2020AC Frequently Asked **Questions Manual** (82 pages)

#### Summary of Contents for Toshiba e-studio 2000ac

Page 1 MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS / MULTIFUNCTIONAL DIGITAL SYSTEMS Safety Information...

Page 2 © 2016 TOSHIBA TEC CORPORATION All rights reserved Under the copyright laws, this manual cannot be reproduced in any form without prior written permission of TTEC.

#### Page 3: Official Names Of Windows Operating System

Safety Information [] Preface Thank you for purchasing the Toshiba Multifunctional Digital Systems or Multifunctional Digital Color Systems. The SAFETY INFORMATION describes the necessary precautions for using this TOSHIBA Multifunctional Digital Systems. This is a manual that is aimed at general users and administrators. For your added safety, be sure to read this booklet before using this equipment.

#### Page 4: Disclaimer Notice

Product or the use or handling of the Product even if TOSHIBA TEC CORPORATION is advised of the possibility of such damages.

#### Page 5: Security Precautions

□ Security Precautions In order to make correct use of this equipment's security function, first read the following precautions carefully. Be sure to assign administrators who have enough capability to sustain responsible management since significant privileges for managing and handling this equipment will be given them. □...

#### Page 6: Data Encryption Function

Data Encryption Function An icon appears on the touch panel when the user data of the Data Encryption Function by AES are enabled on this equipment. An icon appears on the touch panel when the Data Encryption Function with Wipe Technology HDD is enabled on this equipment.

Page 7 WARNING Changes or modification made to this equipment, not expressly approved by TOSHIBA TEC or parties authorized by TOSHIBA TEC, could void the user's authority to operate the equipment.

Page 8 For the U.S.A. and Canada Regulatory Information Toshiba is dedicated to preserving the environment by sponsoring Call2Recycle, a program of the Rechargeable Battery Recycling Corporation. For more information and for drop-off locations, visit www.rbrc.org or call 1-800-822-8837. Notice regarding CR coin cell batteries, applicable to California, U.S.A. only: Perchlorate Material - special handling may apply.

Page 9 CE marking is the responsibility of TOSHIBA TEC GERMANY IMAGING SYSTEMS GmbH, Carl-Schurz- Str. 7, 41460 Neuss, Germany, phone +49-(0)-2131-1245-0. For a copy of the related CE Declaration of Conformity, please contact your dealer or TOSHIBA TEC. Safety Information 9...

<u>Page 10</u> Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. Following information is for EU-member states only: This product is marked according to the requirement in EU-Directive on Waste electrical and electronic equipment - WEEE.

<u>Page 11</u> Duplex printing (if applicable) Duplex printing enables both sides of a sheet of paper to be used, and therefore helps to reduce the use of valuable resource's by reducing your paper consumption. We recommend that this feature is enabled whenever you print. Recycled paper This product can be used to print on recycled paper which is produced in accordance with European standard EN 12281 or a similar quality standard.

#### Page 12: Toshiba Quality Is Second To None

Genuine Toshiba supplies are designed to provide consistently stable image output. [] Copierfriendly Supplies Genuine Toshiba supplies are designed to help to keep the copier and all its parts in troublefree working order. Reduction of machine wear is due to Toshiba's intimate knowledge of the copier's characteristics, ensuring the highest standard of care.

#### Page 13: How To Read This Manual

In this way you get the full value from each cartridge used. Toshiba toner is manufactured with the environment in mind. To protect our planet for the benefit of future generations, we use embossed or plastic labels, making our toner cartridges fully recyclable.

Page 14 General Precautions When installing or moving For the U.S.A. and Canada Multifunctional Digital Systems require 120 V, 12 A, 50/60 Hz electric power. For the EU

Multifunctional Digital Systems require 220 to 240 V AC, 8 A, 50/60 Hz electric power. Except the U.S.A., Canada and the EU Multifunctional Digital Systems require 220 to 240 V AC, 8 A, 50/60 Hz electric power.

Page 15 Paper Feed Pedestal Large Capacity Feeder Before moving the equipment with the Desk installed, remove the front stabilizer. Be sure to reinstall it after the equipment has been moved. Removing the stabilizer Installing the stabilizer Do not install the equipment by yourself or try to move it once it has been installed. This could result in an injury or damage to the device.

Page 16 Other points [] If there is insufficient space around the equipment, the poor ventilation will result in malfunction, also some operations such as bypass feeding and releasing paper misfeeds may become difficult. To ensure adequate space, follow the table below as a guide. Adequate space Model Rear...

#### Page 17: When Using The Multifunctional Digital Systems

[] When using the Multifunctional Digital Systems [] Do not take off the cover of the equipment; otherwise you could be injured or get an electric shock. [] Do not remove or connect the plug with wet hands, as this could give you an electric shock. []...

Page 18 Position of certification labels, etc. e-STUDIO2000AC/2500AC Identification label For the U.S.A. and Canada For the EU Warning for high temperature area (Fuser unit) Warning for high temperature area (Ventilation holes) Warning for high temperature area (Fuser unit) 18 Safety Information...

Page 19 e-STUDIO2505AC/3005AC/3505AC/4505AC/5005AC Explanatory label Certification label (For the U.S.A. and Canada ) Identification label For the U.S.A. and Canada For the EU Warning label Warning for high temperature area (Fuser unit) Warning for high temperature area (Fuser unit) Safety Information 19...

Page 20 e-STUDIO2008A/2508A/3008A/3508A/4508A/5008A Identification label For the U.S.A. and Canada For the EU Certification label (For the U.S.A. and Canada ) Explanatory label Warning label e-STUDIO2008A/2508A/3008A e-STUDIO3508A/4508A/5008A Warning for high temperature area Warning for high temperature area Warning for high temperature area (Fuser unit ) (Fuser unit ) (Fuser unit )

#### Page 21: During Maintenance Or Inspection

Other points  $\Box$  Be very careful to treat the touch panel gently and never hit it. Breaking the surface could cause malfunctions.  $\Box$  Do not turn the power OFF with misfed paper remaining inside the equipment. This could cause a malfunction when the power is turned ON next time.  $\Box$ ...

#### Page 22: Environmental Information

® Program Toshiba Tec Corporation, as a member of the ENERGY STAR Program, attaches the ENERGY STAR logo to all products which meet the ENERGY STAR Program requirements. The ENERGY STAR Program aims at the promotion of the development and wider usage of office equipment including energy-efficient computers in order to address environmental issues such as global warming.

Page 23 Printed in China FC-2000AC/2500AC FC-2505AC/3005AC/3505AC/4505AC/5005AC DP-2008A/2508A/3008A/3508A/4508A/5008A OME15004500...

#### Page 24: Safety Information

MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS / MULTIFUNCTIONAL DIGITAL SYSTEMS Safety Information 1-11-1, OSAKI, SHINAGAWA-KU, TOKYO, 141-8562, JAPAN 6LK45957000 R150620Q5900-TTEC ©2016 TOSHIBA TEC CORPORATION All rights reserved Ver00 F2 Issued in Jan. 2016 Patent; http://www.toshibatec.co.jp/en/patent/... This manual is also suitable for:

E-studio 2500acE-studio 2505acE-studio 3005acE-studio 4505acE-studio 5005acE-studio 2008a ... Show all