

Toshiba e-STUDIO2010AC Management Manual

Multifunctional digital color systems / multifunctional digital systems

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

Table of Contents



Quick Links

- 1 How to Read this Manual
- 2 Table of Contents
- 3 The High Security Mode
- 4 Temporary Password
- 5 Chapter 4 Appendix

Download this manual



MUDIS UNCLOSED NAL DIGITAL COLOR SYSTEMS / MULTIFUNCTIONAL DIGITAL SYSTEMS

High Security Mode Management Guide





Related Manuals for Toshiba e-STUDIO2010AC

All in One Printer Toshiba e-STUDIO2010AC Imaging Manual

(340 pages)

All in One Printer Toshiba e-STUDIO A Series Operator's Manual

Ip fax function (109 pages)

Printer Toshiba E-STUDIO2010AC Operator's Manual

Multifunctional digital color systems (32 pages)

Diagnostic Equipment Toshiba e-STUDIO2010AC User Manual

Sys board diagnosis tool (20 pages)

Printer Toshiba e-STUDIO 282 Sales Manual

Toshiba printer sales guide (48 pages)

Printer Toshiba e-STUDIO382P User Manual

Digital led moni printer (82 pages)

Printer Toshiba e-studio 3511 Network Administrator's Manual

Multifunctional digital systems (222 pages)

Printer Toshiba e-STUDIO400P Printing Manual

Multifunctional digital systems e-studio6550c series, e-studio4540c series (222 pages)

Printer Toshiba e-STUDIO165 Service Manual

(313 pages)

Printer Toshiba e-STUDIO500P Service Manual

(371 pages)

Printer Toshiba e-STUDIO350 Service Manual

(286 pages)

Printer Toshiba e-STUDIO222CP User Manual

Digital led colour (75 pages)

Printer Toshiba e-STUDIO18 Safety Information Manual

(6 pages)

Printer Toshiba eS305CS User Manual

Color laser printer e-studio (220 pages)

Printer Toshiba e-STUDIO810 Specification Sheet

Toshiba printer specification sheet (2 pages)

Printer Toshiba E-STUDIO2323AM Topaccess Manual

Multifunctional digital systems (84 pages)

Summary of Contents for Toshiba e-STUDIO2010AC

<u>Page 1</u> MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS / MULTIFUNCTIONAL DIGITAL SYSTEMS High Security Mode Management Guide...

 $\underline{\text{Page 2}}$ © 2018, 2019 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.

Page 3: Preface

Preface Thank you for purchasing Toshiba Multifunctional Digital Systems or Multifunctional Digital Color Systems. This manual explains about the conditions and settings for using the Multifunctional Digital Systems which complies with CC Certification. Read this manual carefully before using your Multifunctional Digital Systems under the high security mode. For the security precautions on operating the equipment complying with CC Certification, refer to "Security Precautions"...

<u>Page 4</u> [] Optional equipment For the available options, refer to the Quick Start Guide. [] Trademarks For trademarks, refer to the Safety Information. 4 Preface...

Page 5: Table Of Contents

CONTENTS Preface	3 How to re	ead this manual	3 Chapter 1
The High Security Mode P	recautions on Using the	High Security Mod	e8 Confirmation
of the mode	9 Operational cond	ditions	10 Chapter 2 UNIQUE
FUNCTIONS Temporary Pa	assword	14 Conditions wh	en a temporary password is
used			

Page 6 6 CONTENTS...

Page 7: The High Security Mode

Page 8: Precautions On Using The High Security Mode

OSs and browsers below and has been being operated in Japanese or English. PP Identifier: HCD-PP Windows 10 Browser: Internet Explorer 11 MFP: e-STUDIO2010AC/2510AC* e-STUDIO2515AC/3015AC/3515AC/4515AC/5015AC* e-STUDIO2018A/2518A/3018A/3518A/4518A/5018A* e-STUDIO5516AC/6516AC/7516AC* e-STUDIO5518A/6518A/7518A/8518A* Certification pending (as of November, 2018)

Page 9: Confirmation Of The Mode

Page 10: Operational Conditions

1.The High Security Mode $\ \$ Operational conditions Follow the operating guidance above, otherwise your confidential information will not be protected from leakage or unauthorized access to this equipment. Be sure to set [MFP Local Authentication] for [Authentication Method] in the [User Management] screen. If [Windows Domain Authentication] or [LDAP Authentication] is set for user authentication, the equipment will not be covered by CC Certification.

<u>Page 11</u> 1. The High Security Mode When IPP printing is performed, use the port created by entering "https://[IP address]:[SSL/TLS port number]/ Print" into the URL field. (e.g.: https://192.168.1.2:631/Print) For details, refer to [IPP printing] under [Installing Printer Drivers for Windows] - [Other Installations] in the Software Installation Guide. When importing the data such as address book, be sure to use the data exported from this equipment.

Page 12 1. The High Security Mode 12 Precautions on Using the High Security Mode...

Page 13 UNIQUE FUNCTIONS Temporary Pass	sword14 Conditions when a
temporary password is used14 Op	eration by a user when a temporary password is
used14 Hold (Fax)15	Printing a job in the Hold (Fax) queue
15	

Page 14: Temporary Password

Temporary Password In the high security mode, a password, tentatively assigned by an administrator to allow a user access, is treated as a temporary one. To use the equipment, you need to register your password after accessing it with the temporary one. The security level is

insufficient if you continue to use the temporary password.

Page 15: Hold (Fax)

Hold (Fax) In the high security mode, when an email to which a Fax, Internet Fax or image is received, it is not automatically output. These jobs are stored in the [Hold (Fax)] queue and only a user having the [Fax Received Print] privilege can print the job.

Page 16 2.UNIQUE FUNCTIONS 16 Hold (Fax)

Page 17: The Initial Values

THE INITIAL VALUES Precautions on the Initial Values......18 Logging in18 Initial value list19...

Page 18: Precautions On The Initial Values

Precautions on the Initial Values To securely operate the equipment, the initial and selectable values in the equipment under the high security mode may differ from those under the normal security mode. This manual only explains about the initial values and setting items which are different from those under the normal security mode.

Page 19: Initial Value List

3.THE INITIAL VALUES [] Initial value list Home screen: [User Functions -User-] Menu [Admin] Tab [List/Report] Menu [Report Setting] Menu Initial value for the high Item Remarks security mode [COMM. Report] Memory Tx Do not change the setting to "ON". It is not possible to operate the above menus from TopAccess.

Page 20 3.THE INITIAL VALUES [Network] Sub Menu Initial value for the high Item Remarks security mode IPv6 Enable IPv6 Enable Be sure to change the value to "Disable". SMB Server Protocol Disable HTTP Enable SSL/TLS* Enable Enable SSL/TLS Enable Web Services Print Disable Web Services Scan Disable...

Page 21 3.THE INITIAL VALUES Initial value for the high Item Remarks security mode Facility - Security/ Enable Authorization Facility - Local Use0 Enable Facility - Local Use1 (Job Enable Log) The value can be changed in the [ADMIN] tab in the [User Functions -User-] mode in the touch panel of the equipment. Precautions on the Initial Values 21...

<u>Page 22</u> 3.THE INITIAL VALUES [Printer] Sub Menu Initial value for the high Item Remarks security mode General Setting Restriction for Print Job Only Hold [Print Service] Sub Menu Initial value for the high Item Remarks security mode Raw TCP Print Enable Raw TCP Disable LPD Print Enable LPD...

<u>Page 23</u> 3.THE INITIAL VALUES [Password Policy] Sub Menu Initial value for the high Item Remarks security mode Policy for Users Minimum Password Length 8 (digits) Set a password longer than 15 digits with alphanumeric characters (including letters having an umlaut in German or a cedilla in French), symbols (! # () * + , - .

Page 24 3.THE INITIAL VALUES 24 Precautions on the Initial Values...

Page 25: Chapter 4 Appendix

APPENDIX List of target events for monitoring and logs to be sent to the Syslog server.....26 CC Certification obtained version list29...

<u>Page 26: List Of Target Events For Monitoring And Logs To Be Sent To The Syslog Server</u>

List of target events for monitoring and logs to be sent to the Syslog server The following information will be sent to a Syslog server. Success or failure of the event can be confirmed by means of the Result field. \square ...

<u>Page 27</u> 4.APPENDIX Logs to be sent to the Syslog server Target events for monitoring Code Result Message Start of the monitoring Turning ON of the equipment D801 — Turned on the power function End of the monitoring Turning OFF of the equipment D800 —...

Page 28 4.APPENDIX Logs to be sent to the Syslog server Target events for monitoring Code Result Message Session consolidation TLS session consolidation failure 80C1 Failed to establish the TLS failure session (bad record mac) 80C5 Failed to establish the TLS session (handshake failure) As for "End of jobs", if any codes other than the listed one appear, "NG"...

Page 29: Cc Certification Obtained Version List

CC Certification obtained version list The following table shows the combination of the CC Certification obtained version, operator's manual and options for each model. Be sure to confirm the identification number of the operator's manual and the information described on the equipment and the packing carton. Operator's Manual Required option Series...

Page 30 4.APPENDIX Operator's Manual Required option Series Identification FIPS Hard version Name FAX unit number Disk Kit e-STUDIO7516AC High Security Mode OME170078B0 Series, Management Guide e-STUDIO8518A Paper Preparation OME17005200 For the U.S.A.: GD-1370NA Series V1.0 GE-1230 Guide For Europe: GD-1370EU Specifications Guide OME170058A0 Fax Guide GD-1370 OME170080A0...

Page 31 FC-2010AC/2510AC FC-2515AC/3015AC/3515AC/4515AC/5015AC DP-2018A/2518A/3018A/3518A/4518A/5018A FC-5516AC/6516AC/7516AC DP-5518A/6518A/7518A/8518A OME170078B0...

Page 32 MULTIFUNCTIONAL DIGITAL COLOR SYSTEMS / MULTIFUNCTIONAL DIGITAL SYSTEMS High Security Mode Management Guide 1-11-1, OSAKI, SHINAGAWA-KU, TOKYO, 141-8562, JAPAN R171020T8301-TTEC ©2018, 2019 Toshiba Tec Corporation All rights reserved Ver02 F Issued in Mar. 2019 Patent; http://www.toshibatec.com/en/patent/...

This manual is also suitable for:

E-studio2510acE-studio2515acE-studio3015acE-studio3515acE-studio4515acE-studio5015ac ... Show all