

Toshiba e-studio206L Quick Start Manual

Multifunctional digital systems

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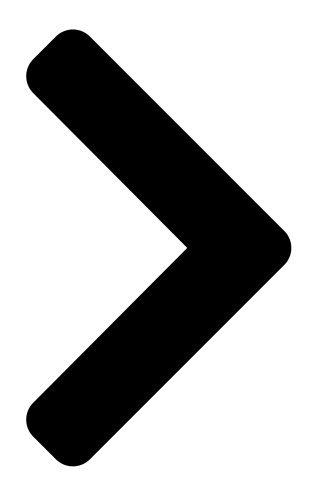




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- 1 Quick Start Guide
- 2 Basic Fax Operation
- 3 Basic Scanning Operation
- 4 Advanced Functions
- 5 Options

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MULTIFUNCTIONAL DIGITAL SYSTEMS





Troubleshooting

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Related Manuals for Toshiba e-studio206L

All in One Printer Toshiba e-STUDIO206L Service Manual

Multifunctional digital systems (1524 pages)

All in One Printer TOSHIBA e-STUDIO5540C Management Manual

Multifunctional digital color systems / multifunctional digital systems (282 pages)

Speakers Toshiba e-STUDIO5540C Software Installation Manual

Multifunctional digital systems (238 pages)

All in One Printer Toshiba e-STUDIO6540C Management Manual

Multifunctional digital color systems / multifunctional digital systems (192 pages)

All in One Printer Toshiba e-STUDIO5540C Scanning Manual

Multifunctional digital color systems / multifunctional digital systems (134 pages)

All in One Printer Toshiba e-studio206l Troubleshooting Manual

Multifunctional digital systems (132 pages)

All in One Printer Toshiba e-STUDIO5540C Manual

Multifunctional digital color systems /multifunctional digital systems e-filing guide (124 pages)

All in One Printer Toshiba e-STUDIO6550C Series Manual

Multifunctional digital color systems/multifunctional digital systems (50 pages)

Copier Toshiba e-STUDIO206L User Manual

E-studio206l; e-studio256; e-studio306; e-studio356; e-studio456 (42 pages)

All in One Printer Toshiba E-studio5540c Safety Information Manual

Multifunctional digital color systems (36 pages)

All in One Printer Toshiba e-STUDIO206L Information

E-studio 306 series (8 pages)

All in One Printer Toshiba e-STUDIO206 Operator's Manual

Toshiba multifunctional digital system operator's manual (116 pages)

All in One Printer Toshiba e-studio166 Service Handbook

Multifunctional digital systems (237 pages)

All in One Printer Toshiba e-STUDIO163 Service Handbook

(235 pages)

All in One Printer Toshiba e-STUDIO355 Copying Manual

Multifunctional digital systems (174 pages)

All in One Printer Toshiba e-STUDIO2006 Service Manual

Multifunctional digital systems (730 pages)

Summary of Contents for Toshiba e-studio206L

Page 1: Quick Start Guide

Page 2: Lineup Of Our Manuals

Lineup of Our Manuals Some of these manuals are printouts and others are PDF files recorded in the User Documentation CD-ROM. In the printouts, precautions and basic operations are described. Be sure to read "Safety Information" before using the equipment. In the PDF files, detailed copying functions and other settings are described. Select and read those best suited to your needs.

Page 3: Troubleshooting Guide

PDF fi les Copying Guide Troubleshooting Guide This Copying Guide describes the operations and settings This Troubleshooting Guide describes how to deal with enabled with the [COPY] button on the control panel. problems, such as paper jams, as well as how to react to messages displayed on the touch panel.

Page 4: How To Read This Manual

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. 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.

Page 5: Table Of Contents

CONTENTS How to Read This Manual2 Recommended toner cartridges .

Page 6: Recommended Toner Cartridges

Recommended toner cartridges To assure optimal printing performance, we recommend that you use only genuine TOSHIBA toner cartridges. If you use a TOSHIBA-recommended toner cartridge, you can utilize the following three functions of this equipment: • Cartridge detecting function: This function checks if the toner cartridge is correctly installed and notifies you if it is not.

<u>Page 7</u> Chapter PREPARATIONS Description of Each Component6 Turning Power ON/OFF12 Placing Paper and Originals .

Page 8: Chapter Preparations

Chapter 1 PREPARATIONS Description of Each Component This section describes the names and operations of the equipment, control panel and touch panel. Front / Right side Back side Reversing Automatic Document Feeder Paper feed cover (optional, MR- $00^1/MR-00^1$) Open this cover when releasing paper misfed in the drawer feeding area.

<u>Page 9</u> Description of Each Component Left / Inner side Platen sheet Exit support tray Use this to hold the original on the original glass to scan it. This tray aligns the printed paper. & P.44 "Regular Cleaning" in this manual & Troubleshooting Guide (PDF): "Chapter 1: TROUBLESHOOTING FOR THE HARDWARE"...

Page 10: Control Panel

Chapter 1 PREPARATIONS Control panel Use the buttons on the control panel for various operations and settings in the equipment. 22 21 20 19 [e-FILING] button Digital keys Use this button to access stored image data. Use these keys to enter any numbers such as the number of copies, telephone numbers or passwords.

Page 11: Adjusting The Angle Of The Control Panel

Description of Each Component [FAX] button [SCAN] button Use this button to access the Fax / Internet Fax function. Use this button to access the scanning function. [PRINT] button Touch panel Use this button to access the printing functions such as Use this panel for the various settings of the copying, private printing, in this equipment.

Page 12: Touch Panel

Chapter 1 PREPARATIONS Touch panel When the power is turned ON, the basic menu for copying functions is displayed on this touch panel. The status of the equipment is also displayed on the touch panel with messages and illustrations. The menu shown at the time of turning the

power ON can be changed to one for functions other than copying, for example, Fax function.

Page 13: Setting Letters

Description of Each Component Setting letters The following menu is displayed when the entry of any letter is required for scanning or e-Filing, etc. Use the buttons on the touch panel for letter entry. After entering the letters, press [OK]. The menu will be changed. The following buttons are used for letter entry.

Page 14: Turning Power On/Off

Chapter 1 PREPARATIONS Turning Power ON/OFF This section explains how to turn the power ON and OFF as well as the energy saving mode. How to turn the power ON differs between when the MAIN POWER lamp (red) on the control panel is lit and when it is not. Turning the power ON When the MAIN POWER lamp (red) on the control panel does not light: Open the main power switch cover and turn the power ON...

<u>Page 15</u> Turning Power ON/OFF Turning the power OFF (Shutdown) When turning the power of the equipment OFF, be sure to shut it down according to the procedure below. Check the following three points before shutdown. • No jobs should be left in the print job list. •...

<u>Page 16</u> Chapter 1 PREPARATIONS Saving energy when not in use – energy saving modes – This equipment supports three energy saving modes; the Automatic Energy Save mode, Sleep mode and Super Sleep mode. The table below shows the procedures to switch modes manually and the conditions under which the equipment enters into or recovers from each mode.

Page 17: Placing Paper And Originals

Placing Paper and Originals Placing Paper and Originals This section explains how to set paper and originals. Incorrect setting causes image skews or paper jams. Follow the procedure below. Placing paper Pull out the drawer and place paper face up. Push in the drawer.

Page 18: Placing Originals

Chapter 1 PREPARATIONS Placing originals Original glass Reversing Automatic Document Feeder (optional) Raise the Original Cover (optional) or the Place the originals face up on the original feeder Reversing Automatic Document Feeder (optional). tray. Place the original with its face down on the original Align the side guides to the original length.

Page 19: Installing Client Software

Installing Client Software Installing Client Software How to install the client software such as the printer driver from the Client Utilities CD-ROM co-packed with the equipment is described as follows. Recommended installation The recommended client software such as the printer driver can be installed all in one go. Turn the power ON and confirm that "READY"...

Page 20: Setting The Printer Driver

Before using the printer driver, you must configure the options installed in the equipment. Select [Devices and Printers] in the [Start] menu. Select TOSHIBA Universal Printer, right-click and then click [Printer Properties]. The configuration data of the options can be obtained automatically by opening the [Device Settings] tab menu.

Page 22: Chapter Basic Operation

Chapter [] BASIC OPERATION Basic Copying Operation The basic copying procedures, such as enlargement/reduction copying and duplex copying as well as bypass copying, are as follows. Making copies Press the [COPY] button on the control panel. Place the original(s). & P.16 "Placing originals" in this manual Select the copy modes as required.

Page 23: Enlargement And Reduction

Basic Copying Operation Enlargement and reduction Selecting finishing mode copying (sorting) Press [ZOOM]. Press [FINISHING]. 2 2 2 2 Select the desired paper size, When you use the Reversing Automatic Document press [AMS], and then [OK]. Feeder (optional), the sorting mode

is automatically set.

Page 24 Chapter [] BASIC OPERATION Setting duplex copy Setting original mode Press [2-SIDED]. Press [ORIGINAL MODE]. Select the desired duplex mode and Select the desired original mode then press [OK]. and then press [OK]. You can choose from 5 types. You can choose from 4 types. For example, the following settings can be made.

<u>Page 25</u> Basic Copying Operation Density adjustment Bypass copying You can manually adjust the density by 1 1 1 1 Move the paper holding lever pressing either toward the outside and then place paper face down on the bypass tray. Align the side guides to the paper To lighten the density, press, to darken it, press length and then...

Page 26: Basic Fax Operation

Chapter [BASIC OPERATION Basic Fax Operation The basic procedures for sending a fax (the FAX Unit is optional), such as specifying fax numbers in the address book or setting the transmission conditions, are as follows. Sending a fax Press the [FAX] button on the control panel. Place the original(s).

Page 27: Address Book

Basic Fax Operation Specifying recipients in the Confirming recipients address book Press [DESTINATION]. Specifying recipients one by one Press the [SINGLE] tab to display the list of addresses, and then the recipient's fax icon. The recipient list screen is displayed. Specifying recipients in groups Press [GROUP] tab to display the list of the groups, and then...

Page 28 Chapter [] BASIC OPERATION Setting the transmission Canceling reserved conditions transmissions Press [OPTION]. Press [JOB STATUS]. The transmission condition setting Press [FAX], select the reserved screen is displayed. Press transmission you want to delete, and switch the pages. then press [DELETE]. Press [DELETE] on the confirmation screen.

Page 29: Registering Recipients

Basic Fax Operation Checking communication Registering recipients status (log) Press [JOB STATUS]. Press the [USER FUNCTIONS] button on the control panel and then [ADDRESS] on the touch panel. Select the [LOG] tab and then press [SEND]. Press an open button to create a new recipient and then [ENTRY].

Page 30: Basic Scanning Operation

Chapter $\[]$ BASIC OPERATION Basic Scanning Operation The basic operation of the optional scanning function, how to store the scanned data in a shared folder and store these data in a Windows computer is described as follows. Storing the scanned data in a shared folder Press the $\[SCAN \]$ button on the control Change the scan settings as required.

<u>Page 31</u> Basic Scanning Operation To store the scanned data of a shared folder in a Windows computer Start up Windows Explorer. Enter the name of the shared folder, in which the IP address of the equipment and the scanned data are stored, in the address bar with the following format, and then press the [Enter] button.

Page 32: Basic E-Filing Operation

Chapter $\[]$ BASIC OPERATION Basic e-Filing Operation e-Filing is a function to store documents in the hard disk of the equipment, they can then be printed as required. Storing documents The originals are stored as e-Filing documents in the equipment. Press the [COPY] button on the control Specify the box to be stored and the panel.

Page 33: Printing Documents

Basic e-Filing Operation Printing Documents The procedure for printing documents stored in e-Filing is as follows. Press the [e-FILING] button on the control panel. Select the box on the touch panel that contains the document you want to print. Select the document you want to print, and then press [PRINT].

Page 34: Basic Printing Operation

Chapter
BASIC OPERATION Basic Printing Operation The basic operation of the optional printer function is as follows. This is for printing from a Windows computer with a Universal Printer Driver which needs to be installed in advance. Select [Print] in the [File] menu of the

application. Select the printer driver of the equipment, and then click [Preferences] ([Properties]).

Page 35 Basic Printing Operation Setting Universal Printer Driver To specify paper size or number of copy sets Click the [Basic] tab in the property dialog box of the printer driver. To specify []-sided printing or N-up printing Click the [Finishing] tab in the property dialog box of the printer driver. If the Finisher (optional) is installed, "Staple"...

Page 36: Basic Menu Operation

Chapter [] BASIC OPERATION Basic Menu Operation Press the [MENU] button on the control panel to use templates and check the print counter. When the user management function is enabled, log in and press the [MENU] button on the control panel. The menu screen for a logged in user is displayed.

<u>Page 37</u> Chapter MAINTENANCE Replacing Toner Cartridge 36 Replacing Staple Cartridge 37 Regular Cleaning .

Page 38: Chapter Maintenance

Chapter [MAINTENANCE Replacing Toner Cartridge When "Install new toner cartridge" appears on the touch panel, replace the toner cartridge according to the following procedures. Open the front cover and then hold down the Install the new toner cartridge. lever to take off the toner cartridge. Shake the new toner cartridge well to loosen the Clean the charger.

Page 39: Replacing Staple Cartridge

Replacing Staple Cartridge Replacing Staple Cartridge When "Check staple cartridge" appears on the touch panel, replace the staple cartridge according to the following procedures. Stapler Unit of Finisher (MJ-1101) Open the front cover of the Finisher. Install a new staple case into the staple cartridge. Take off the staple cartridge.

Page 40 Chapter [] MAINTENANCE Stapler Unit of Saddle Stitch Finisher (MJ-1106) Open the front cover of the Finisher. Install a new staple case into the staple cartridge. Take off the staple cartridge. Install the staple cartridge. Take the empty staple case out of the staple Close the front cover of the Finisher.

<u>Page 41</u> Replacing Staple Cartridge Saddle Stitch Unit of Saddle Stitch Finisher (MJ-1106) Open the front cover of the Finisher, and then pull Install a new staple case into the staple cartridge out the saddle stitch unit. and remove the seal bundling the staples. Install two new staple cartridges.

Page 42 Chapter [] MAINTENANCE Stapler Unit of Saddle Stitch Finisher (MJ-1033) Install a new staple case into the staple cartridge. Open the front cover of the Finisher. Install the staple cartridge. Take off the staple cartridge. Take the empty staple case out of the staple Close the front cover of the Finisher.

<u>Page 43</u> Replacing Staple Cartridge Saddle Stitch Unit of Saddle Stitch Finisher (MJ-1033) Install new staple cartridges. Open the left cover of the Finisher. Close the left cover of the Finisher. Take off the staple cartridge. Pull out straight the seal bundling the staples.

Page 44 Chapter [] MAINTENANCE Stapler Unit of Inner Finisher (MJ-1032) Open the front cover of the Finisher. Take off the staple cartridge. Holding the lever, move the finisher to the left Push the buttons of both side of the cartridge to until it comes to a stop.

<u>Page 45</u> Replacing Staple Cartridge Install the staple cartridge. Carefully return the finisher to its original position. Return the Hole Punch Unit to its original Close the front cover of the Finisher. position. Do not put your hand or fingers on the top of the finisher when closing it. They could be caught and this could injure you.

Page 46: Regular Cleaning

Chapter [MAINTENANCE Regular Cleaning Poor quality printing such as uneven and soiled images can be improved by simple cleaning. This section describes the cleaning methods for the equipment. Cleaning for the scanning area, original glass, guide and platen sheet We recommend you to clean the following items weekly, so that the originals can be scanned in

Page 47: Cleaning The Charger

Regular Cleaning Cleaning the charger If the inside of the charger is dirty, the dirt will be transferred to the copied image. Clean the charger following the procedure below. Open the front cover. Close the front cover. Holding the knob provided for cleaning, pull out the knob carefully until it comes to a stop.

Page 49: Troubleshooting

Chapter TROUBLESHOOTING Troubleshooting48...

Page 50: Troubleshooting

& Troubleshooting Guide (PDF): "Chapter 1: TROUBLESHOOTING FOR THE HARDWARE" - "Clearing a Paper Jam" Covers of the equipment and the options The covers of the equipment and the options to be opened when paper jams occur are as indicated by the arrows in the following illustrations. MR-3021/MR-3022 e-STUDIO206L/256/306, e-STUDIO256SE/306SE KD-1025 (MJ-5004/MJ-5005) KD-1026...

Page 51 Troubleshooting Covers of the Finisher, the Hole Punch Unit and the Bridge Unit (all optional) The covers of the Finisher, Hole Punch Unit and Bridge Unit to be opened when paper jams occur are as indicated by the arrows in the following illustrations. e-STUDIO[]06L/[]56/[]06/[]56/456, e-STUDIO[]56SE/[]06SE/[]56SE/456SE, the Saddle Stitch Finisher (MJ-10[][), the Hole Punch Unit (MJ-6008) and the Bridge Unit (KN-[]5[]0) e-STUDIO[]56/456, e-STUDIO[]56SE/456SE, the Finisher (MJ-1101), the Hole Punch Unit (MJ-610[]) and...

Page 52 Chapter 4 TROUBLESHOOTING e-STUDIO[]06L/]]56/[]06/[]56/456, e-STUDIO[]56SE/[]06SE/[]56SE/456SE, the Inner Finisher (MJ-10]]) and the Hole Punch Unit (MJ-6007) About Troubleshooting Guide The Troubleshooting Guide (PDF) describes the causes and the troubleshooting of problems when you use the equipment. References to the Troubleshooting Guide Chapter Title Section...

Page 53: Error Codes

Troubleshooting Error codes Press [JOB STATUS] and then the [LOG] tab on the touch panel; the LOG menu is displayed. The job history and error codes are displayed in the LOG menu. For details of the error codes, refer to the following guide: &...

Page 55: Advanced Functions

Chapter ADVANCED FUNCTIONS Advanced Functions54...

Page 56: Advanced Functions

Chapter 5 ADVANCED FUNCTIONS Advanced Functions In Chapter 2 in this manual, the basic functions are described. This section describes the advanced functions to help you get the best out of your equipment. Examples of the advanced functions describing in this section Copying color documents more clearly Attaching the scanned data to an E-mail &...

Page 57 Advanced Functions COPY SCAN e-FILING PRINT Copying color documents more clearly The procedure for copying color documents such as those for presentation more clearly is as follows. Place the original(s). & P.16 "Placing originals" in this manual Press [ORIGINAL MODE] on the touch panel. Press [COLOR DOCUMENT] on the touch panel, and then [OK].

Page 58: When Copying

Chapter 5 ADVANCED FUNCTIONS COPY SCAN e-FILING PRINT Copying or scanning originals without blank sheets You can copy or scan originals omitting blank sheets while maintaining the original page sequence. When copying When scanning Place the originals on the Reversing Place the originals on the Reversing Automatic Document Feeder (optional).

<u>Page 59</u> Advanced Functions COPY SCAN e-FILING PRINT Storing data in a shared folder as well as sending a fax You can store documents in a shared folder in the equipment or in a computer connected to the network as well as sending a fax. Place the original(s).

used scan settings in templates If you register frequently used scan settings in templates, you can easily perform scan operations only by recalling the templates. How to register scan settings (scan data are stored in PDF format in a shared folder) in templates (PUBLIC TEMPLATE GROUP) is described here.

<u>Page 61</u> Advanced Functions COPY SCAN e-FILING PRINT Attaching the scanned data to an E-mail The procedure for attaching the scanned data to an E-mail and sending it to the specified E-mail address is as follows. Place the original(s). & P.16 "Placing originals" in this manual Press [E-MAIL] and then [TO] on the touch panel.

Page 62 Chapter 5 ADVANCED FUNCTIONS COPY SCAN e-FILING PRINT Adding date and time to document files The procedure for printing a document file stored in e-Filing with the date and time added at the bottom is as follows. 2011 . 11 . 11 11:11 Select the box in which the desired document is stored.

<u>Page 63</u> Advanced Functions COPY SCAN e-FILING PRINT Printing a PDF file stored in the USB device The procedure for printing 1 set of a PDF file stored in the USB device is as follows. Connect the USB device to the USB port. Press the [PRINT] button on the control panel.

Page 64 Chapter 5 ADVANCED FUNCTIONS COPY SCAN e-FILING PRINT Printing only allowed data set on the control panel The procedure for printing only allowed data set on the control panel is as follows. This will stop you from forgetting to remove printed sheets. Open a file to be printed on a Windows Click the pull-down menu, and then computer, and then select [Print] from...

Page 65: Information About Equipment

Chapter INFORMATION ABOUT EQUIPMENT Items Included in This Product64 Client Utilities CD-ROM65 Client Software .

Page 66: Items Included In This Product

Chapter 6 INFORMATION ABOUT EQUIPMENT Items Included in This Product The following items are co-packed with the equipment. Check that you have them all. Contact your service technician or representative if any are missing or damaged. Items included in this product Safety Information The Safety Information describes the necessary precautions for use.

Page 67: Client Utilities Cd-Rom

Client Utilities CD-ROM Client Utilities CD-ROM The Client Utilities CD-ROM contains the following client software such as the printer drivers and the utility software. Client software For Windows Client Software Installer Universal Printer Driver PS3 printer driver XPS printer driver TWAIN driver File downloader N/W-Fax driver...

Page 68: Client Software

Chapter 6 INFORMATION ABOUT EQUIPMENT Client Software This section describes the outlines of the client software of the equipment. It is necessary to install software except e-Filing Web utility and TopAccess in the computer before it is used. Client software for the printing functions Universal printer driver This Universal Printer Driver is installed with the Recommended Installation.

<u>Page 69</u> Client Software Client software for the e-Filing functions TWAIN driver This driver enables you to obtain documents stored in e-Filing as an image in application supporting TWAIN on Windows computers. For details, refer to the following guide: & Software Installation Guide (PDF): "Chapter 2: RECOMMENDED INSTALLATION" or "Chapter 6: INSTALLING SCAN DRIVER AND UTILITIES"...

Page 70: Options

(MJ-6103) can be installed in this Finisher. The Bridge Unit separate paper trays. (KN-2520) is required for the installation of this Finisher. Install the MJ-5004 in the e-STUDIO206L/256/306, Saddle Stitch Finisher (MJ-10□□) e-STUDIO256SE/306SE, and the MJ-5006 in the This Finisher enables saddle stitching, in addition to sort/ e-STUDIO356/456, e-STUDIO356SE/456SE.

Page 71 Options Hole Punch Unit (MJ-6008) Hole Punch Unit (MJ-610]) This unit enables you to punch holes on printed sheets. This unit enables you to punch holes on printed sheets. Install it in the Saddle Stitch Finisher (MJ-1033) to use it. Install it in the Finisher (MJ-1101) or Saddle

Page 72 Chapter 6 INFORMATION ABOUT EQUIPMENT How to use the Accessible Arm A person in a wheelchair can close the Reversing Automatic Document Feeder (optional, MR-3021/MR-3022) using the Accessible Arm (optional, KK-2550). Hold the Accessible Arm. Hook the Accessible Arm on the right-hand side of the Reversing Automatic Document Feeder to close it.

Page 73: Logging In

Logging in Logging in When the equipment is controlled under department or user management, copying and other functions can be performed if you log in according to the following procedure. Department management You can restrict users or manage copy volumes made by an individual group or department in your company using the department codes.

Page 74: User Management

Chapter 6 INFORMATION ABOUT EQUIPMENT User management You can restrict users or manage available functions and past records by means of user management. When the equipment is managed under this function, turn the power ON and enter the information required (e.g. user name, password).

<u>Page 75</u> Logging in The menu for user authentication Press [PASSWORD]. appears. MFP local authentication Enter the password (maximum 64 Windows Domain authentication, LDAP authentication letters) and then press [OK]. The domain name previously set by the network administrator is displayed in https://capturecode.com. For LDAP authentication, the LDAP server name is displayed in Press [OK].

Page 76: Specifications Of Equipment

Chapter 6 INFORMATION ABOUT EQUIPMENT Specifications of Equipment This section describes the types of acceptable paper, sheet capacity of each feeder and the specifications of the equipment. Acceptable paper Feeder Media type Weight Maximum sheet capacity Paper size A/B format: 64 - 80 g/m 600 sheets (64 g/m, 17 lb.

<u>Page 77</u> Westvaco Columbian CO138, ENVELOPE — Mailwell No. 553 Only Toshiba-recommended OHP film should be used. Using any other film may cause a malfunction. Automatic duplex copying is not available. Printing on the back side of an envelope is not possible.

Page 78 889 mm (35") (W) x 586 mm (23.1") (D) Storage capacity Max. 1000 sheets or until the memory is full (Toshiba's own chart) • This specification varies depending on the printing conditions and the environment. • Specifications and appearance are subject to change without notice in the interest of product improvement.

Page 79: Specifications Of Options

Specifications of Options Specifications of Options This section describes the specifications of the options sold separately. For details other than the specifications, see & P.68 "Options" in this manual. Reversing Automatic Document Feeder Model name MR-3021 (For DP-2095/DP-2530/DP-3020), MR-3022 (For DP-3590/DP-4590) Copy sides 1-side, Duplex Number of originals...

Page 80 Chapter 6 INFORMATION ABOUT EQUIPMENT Finisher (MJ-1101) Model name MJ-1101 (For DP-3590/DP-4590) Type Floor type (Console type) Acceptable paper size A3, A4, A4-R, A5-R, A6-R, B4, B5, B5-R, FOLIO, LD, LG, LT, LT-R, ST-R, COMP, 8.5"SQ, 13"LG, 8K, 16K, 16K-R Acceptable paper 52 - 209 g/m , 14 lb.

Page 81 Specifications of Options Saddle Stitch Finisher (MJ-1106) Model name MJ-1106 (For DP-3590/4590) Type Floor type (Console type) Acceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, LD, LG, LT, LT-R, ST-R, COMP, 8.5" SQ, 13" LG, 8K, 16K, 16K-R Acceptable paper 52 - 209 g/m , 14 lb.

Page 82 Chapter 6 INFORMATION ABOUT EQUIPMENT Saddle Stitch Finisher (MJ-10□□) Model name MJ-1033 Type Floor type (Console type) Acceptable paper size A3, A4, A4-R, A5-R, A6-R, B4, B5, B5-R, FOLIO, LD, LG, LT, LT-R, ST-R, COMP, 8.5" SQ, 13"LG, 8K, 16K, 16K-R Acceptable

paper 52 - 209 g/m, 14 lb.

Page 83 Specifications of Options Inner Finisher (MJ-10 \square) Model name MJ-1032 Type Inner Finisher A3, A4, A4-R, A5-R, A6-R, B4, B5, B5-R, FOLIO, CHO-3 (120 mm x 235 mm), YOU-4 (105 mm x 235 mm), LD, Acceptable paper size LG, LT, LT-R, ST-R, COMP, 8.5"SQ, DL (110 mm x 220 mm), COM10 (4 1/8" x 9 1/2"), Monarch (3 7/8" x 7 1/2"), 13"LG, 8K, 16K, 16K-R Acceptable paper 52 - 209 g/m...

Page 84 Chapter 6 INFORMATION ABOUT EQUIPMENT Job Separator (MJ-5004) Model name MJ-5004 (For DP-2095/DP-2530/DP-3020) A3, A4, A4-R, A5-R, A6-R, B4, B5, B5-R, FOLIO, CHO-3 (120 mm x 235 mm), YOU-4 (105 Standard size Acceptable paper mm x 235 mm), DL (110 mm x 220 mm), LD, LG, LT, LT-R, ST-R, COMP, $13^{\prime\prime}$ LG, $8.5^{\prime\prime}$ SQ, COM10 (4 $1/8^{\prime\prime}$...

Page 85 Specifications of Options Hole Punch Unit (MJ-610☐ Series) Model name MJ-6103 Series (For DP-3590/DP-4590) Acceptable paper size A3, A4, A4-R, B4, B5, B5-R, FOLIO, LD, LG, LT, LT-R, COMP, 8.5"SQ, 13"LG, 8K, 16K, 16K-R Acceptable paper 52 - 209 g/m , 14 lb.

Page 86 For details of the FAX Unit (GD-1250), refer to the following guide: & GD-1250/GD-1260/GD-1270 Operator's Manual for FAX Unit: "Chapter 1: BEFORE USING FAX" Toshiba-recommended paper is used for the values above. Specifications and appearance are subject to change without notice in the interest of product improvement.

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Page 89 Printed in China DP-2095/2530/3020/3590/4590 OME110052B0...

Page 90 MULTIFUNCTIONAL DIGITAL SYSTEMS Quick Start Guide 6LJ18989000 R110620K0502-TTEC (SYS V1.0) 2011, 2012 TOSHIBA TEC CORPORATION All rights reserved Ver02 2012-02...

This manual is also suitable for:

E-studio306E-studio256E-studio256seE-studio306seE-studio356seE-studio356 Show all