# **TOSHIBA** Leading Innovation >>>

E-STUDIO 2508A E-STUDIO 3008A STUDIO 3508A E-STUDIO 4508A E-STUDIO 5008A

- > Black & White Multifunction Printer
- > Up to 50 PPM
- > Small/Medium/Large Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP
- > Solutions Ready







# C:STUDIO 2508A/3008A/3508A/4508A/5008A

### Main Specifications

Indirect Electrostatic Photographic Method Copy System 9" Colour WVGA Touch Screen Tilting Display 25/30/35/45/50 PPM (A4)

Display Copy Speed First Copy Out Warm-Up Time 4.3/4.3/3.6/3.6/3.6 Seconds Approx. 20 Seconds Copy Resolution 2,400 x 600 dpi with Smoothing 100 x 148 mm to A3, Envelope Stack Feed Bypass

Multiple Copying

Up to 999 Copies Standard 1,200 Sheets/Max. 3,200 Sheets (w/Optional LCF) Paper Capacity

Optional 300-Sheet DSDF or 100-Sheet RADF DSDF Scan: Up to 240 IPM Duplex, Original Feed

Scan Speed & Weights

120 IPM Simplex (Monochrome or Colour)(35-209 g/m²) RADF Scan: Up to 73 IPM (Monochrome or Colour), Simplex: 35-157 g/m²

Duplex: 50-157 g/m<sup>2</sup>

Max. Original Size

Paper Feed Sizes /Weights Drawer 1, Drawer 2: 550 Sheets-A5-R to A3 (60-256 g/m²) Stack Feed Bypass: 100 Sheets-100 x 148 mm to A3 (52-256 g/m²) Opt. 550-Sheet Paper Feed Pedestal-A5-R to A3 (60-256 g/m²) Opt. 550-Sheet Drawer for PFP-A5-R to A3 (60-256 g/m²)

Opt. Envelope Cassette for PFP-Approx. 50 Envelopes/550 Sheets-A5-R to A4-R (60-256 g/m²)

Opt. 2,000-Sheet Tandem LCF (Pedestal Type)-A4 Only (64-105 g/m²)

Standard Automatic Duplex Unit (60-256 g/m²) Duplex

25% to 400%

Reproduction Ratio Weight

Approx. 55 kg for e-STUDIO2508A/3008A Approx. 58 kg for e-STUDIO3508A/4508A/5008A

Approx. Dimensions 585 (W) x 585 (D) x 787 (H) mm ±43.9K (5% Coverage) Toner Yield ±120K/130K/140K/150K/180K PM Cycle/Duly Cycle Drum Type/Yield Developer Yield +120K/130K/140K/150K/180K ±120K/130K/140K/150K/180K Power Source 220-240 Volts, 50/60 Hz, 8 Amps Power Consumption CPU Maximum 2.0 kW (220-240V) Intel Atom™ 1.33GHz (Dual-Core)

Hard Disk Drive 320GB Self-Encrypting Drive Toshiba HDD

#### e-Filing Specifications

Colour Touch Screen Control Panel or Client PC Operation Method Number of Boxes Public Box, 200 Private User Boxes

100 Folders Per Box, 400 Documents Per Folder/Box, 200 Pages Per Document Capacity of Boxes

## e-BRIDGE Print Specifications (Option)

PCL5e, PCL5c, PCL6 (PCL XL), PS3, PDF, XPS, JPEG PDL

25/30/35/45/50 Pages Per Minute (A4) **Print Speed** 600 x 600 dpi (1 bit) 2,400 x 600 dpi (with Smoothing) Print Resolution

1,200 x 1,200 dpi (2 bit) 3,600 x 1,200 dpi (with Smoothing) PS3 Only

**Operating Systems** Windows® Vista, Windows 7, 8, 8, 1, 10, Windows Server 2008/R2, Windows

Server 2012/R2, Macintosh® (Mac OS × 10.4, 10.5, 10.6, 10.7, 10.8, 10.9, 10.10,

10.11), Unix®, Linux®

TCP/IP (IPv4, IPv6), NetBIOS over TCP/IP, IPX/SPX® for Novell® **Network Protocols** Environments, EtherTalk® for Macintosh Environments RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (High-speed) Interface

Optional 802.11b/g/n, Wireless LAN/Bluetooth AirPrint, Mopria, e-BRIDGE Print & Capture Application on iOS and Android Wireless Device

(Available via Apple App Store or Google Play)
Top Access, EFMS 6.2 (e-BRIDGE Fleet Management Software) Device Management **Account Control** 

Up to 10,000 Users or 1,000 Departments Supports User Authentication (on Device), Login Name/Password (via Windows domain) or Login Name/

Certification

Password (via LDAP Server) for Copy, Print, Scan, Fax, List and User Function Energy Star (V2.0), EPEAT Gold, Blue Angel Mark (RAL UZ-171, MFD), RoHS **Environmental Stds.** WHQL (Windows 7, 8, 8.1, 10, 2008 R2, 2012, 2012 R2), Novell, Citrix, SAP























## This is Class 1 laser product complying with IEC60825-1.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.iPad, iPhone iPod, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. AirPrint and the AirPrint logo are trademarks of Apple Inc. IOS is a registered trademark of Cisco in the United States and other countries and is used under license. Android is a trademark of Google Inc. All other brand and/or product names are trademarks of their respective owners. Mention of third party products herein is for informational purposes only.

This brochure was compiled based on information that was accurate prior to product launch. Product design and specifications are subject to change without notice. The colour(s) of the actual product may vary from the colour(s) shown in this brochure. No part of this material may be used or reproduced in any manner whatsoever without permission. 1GB is equivalent to 1 billion bytes. Warm-up time and print speed may vary depending on the operating environment. ©2016 TOSHIBA TEC CORPORATION All rights reserved.

As an ENERGY STAR Partner TOSHIBA TEC CORPORATION has determined that this multifunctional device mode meets the ENERGY STAR guidelines for energy efficiency

# Distributed by



# **Business Machines & Equipment**

10 Taher Tower (2nd Floor), Suite No: 319-321, Gulshan- 02, Dhaka - 1212, Bangladesh Tel: 02 9890665, 9886192, Hotline: 01755601720, 01748981082, 01755601735 Fax: 02 9888142, E-mail: info@bmebd.com, bmetoshiba@gmail.com Web: www.bmebd.com

## Scan Specifications (Option)

Scan Speed DSDF Scan: Up to 240 IPM Duplex, 120 IPM Simplex (Monochrome or Colour)

RADF Scan: Up to 73 IPM (Monochrome or Colour) Full Colour, Auto Colour, Monochrome, Grayscale Scan Modes 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF-Multi/Single Page, PDF-Multi/Single Page, Scan Resolution File Formats

XPS-Multi/Single Page, DOCX (Opt.), XLSX (Opt.), PPTX (Opt.), Searchable PDF (Opt.) Colour/Grayscale: TIFF-Multi/Single Page, PDF-Multi/Single Page,

XPS-Multi/Single Page, Slim PDF, JPEG, DOCX (Opt.), XLSX (Opt.), PPTX (Opt.), Searchable PDF (Opt.)

### Facsimil Specifications (Option)

Super G3 G3 Compatibility Data Compression MH/MR/MMR/JBIG Transmission Speed Fax Modem Speed Approx. 3 Seconds Per Page

Up to 33.6 Kbps

Memory Transmission 100 Jobs (with HDD), 2,000 Destinations Max. 400 Destinations /Job

0.7 Seconds Per Page, Maximum 73 IPM

# Accessories (Options)

Scan Speed

### Platen & Document Feeder Options-

MR4000 DSDF MR3031 Platen Cover KA5005PC

### Desk & Additional Paper Options-2

Paper Feed Pedestal KD1058 Drawer Module MY1048 Envelope Cassette Option MY1049 Large Capacity Feede KD1059A4 MH5000 Desk/Stand

#### Finishing Options-

Inner Finisher MJ1042 50-Sheets Staple Finisher MJ1109 Saddle-Stitch Finisher Hole Punch Unit for MJ1042 MJ1110 MJ6011 MJ6105 KN5005 Hole Punch Unit for MJ1109/MJ1110 Bridge Kit MJ5014 Job Separator Job Separator MJ5015 Staple Cartridge for Finisher STAPLE2400 Staple Cartridge for Saddle STAPLE3100 Connectivity/Security Options

FAX Unit/2nd Line for FAX Unit GD1370 Wireless LAN/Antenna/Bluetooth GN4020 Accessory Tray Panel 10-Key Option GR1250 GR1260 Printer/Scanner Enabler GM2280 Data Overwrite Enabler GP1070 Card Reader Holder GR1290 USB Hub Option GR1270 GP1080 IPsec Enabler Unicode Font Enabler GS1007 Embedded OCR Option Single License GS1080 Five Licenses GS1085

Multi-Station Print Solution Option GS1090 Single License Five Licenses GS1095

Miscellaneous Options

KK2560 Accessible Arm Work Tray Harness Kit for Coin Controller KK5005 GQ1280 Manual Pocket KK5008



TOSHIBA TEC SINGAPORE. www.estudio.com.sg

All company and/or product names are trademarks and/or registered trademarks of their respective owners. All features and specifications described in this brochure are subject to change without notice. ©2016 TOSHIBA TEC CORPORATION. All rights reserved B140611P0200-TTFC