TOSHIBA

©:STUDIO™2518A
©:STUDIO™3018A
©:STUDIO™4518A

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





CONNECT, INTEGRATE, SIMPLIFY, AND MORE.

Technology for every workplace, delivering advanced functionality, ease of use and peace of mind.

Every business is unique. That's why Toshiba offers the latest customisable solutions that can be tailored to meet your needs. Toshiba solutions help you simplify complex tasks while managing diverse information efficiently and safely to maximise your productivity.

Toshiba's latest series delivers on our promise of Together Information - our commitment to collaborate with clients to provide tailored, cost-effective solutions that meet your print, document management and content needs while helping you to meet your green objectives.

- Speeds of 25, 30, and 45 PPM
- > High-volume and high-toner yields
- Advanced e-BRIDGE Next technology
- > Fast dual-core processor

Responsibility for the Planet

Innovation that is truly innovative makes certain that our environment is part of the equation, which is precisely why we're always looking for ways to be even more environmentally responsible.

- > ENERGY STAR® V2.0 certified
- > RoHS compliance, the use of recycled plastics, and Super Sleep (0.6W) Mode work to help the environment
- > EPEAT Gold Registered for greener electronics, designed to help purchasers choose products that reduce environmental impact
- > The new e-Studio models' Typical [weekly] Electrical Consumption or TEC walue is exceptionally low, equating to an environmentally friendly product with a low operating cost too
- > e-BRIDGE Plus for Green Information provides users with a graphical display at the MFP of their environmental contribution to promote more effective use

Produce more with less effort.

The Toshiba e-STUDIO5018A Series is designed to put a fast, efficient, secure MFP in the hands of workgroups looking to improve productivity.

- Impressive resolution providing 2.400 dpi (Equivalence) x 600 dpi (with smoothing)
- > A time-saving, high-speed, high-capacity 300-sheet Dual-Scan Document Feeder
- > A high toner yield minimises end-user intervention and enables long uninterrupted runs.

The same power and performance typically enjoyed only by larger businesses is now available for all small and medium size companies. After all, size does not have to limit capability, nor production, thanks to Toshiba's e-STUDIO5018A MFP series.

Customisable user interface streamlines complicated multi-step processes into automated one-touch functions.

A fully-customisable user interface with an open platform enables departments to tailor settings and automate workflow including the integration of third-party solutions resulting in simple operation and improved efficiency. Let Toshiba place productivity and performance at your fingertips.

- Customise and automate workflow specifically around your business processes
- > Boost productivity by reducing manual and paper intensive processes in the office
- > Personalise the user interface by department or individually to deliver the utmost efficiency
- Cost savings and greater efficiency through improved workflow and productivity



Simple, smart and stylish.

A larger tiltable 10.1" tablet-style touch screen with an embedded web browser is easy to use and customisable to meet your needs, all at the swipe of your finger.

TOSHIBA TECHNOLOGY AT WORK FOR YOU.

With Google Cloud Print™ support, you can securely print over the web from anywhere, anytime—including your phone—to an e-STUDIO5018A Series MFP, e-BRIDGE Plus for Google Drive™, e-BRIDGE Plus for OneDrive® and e-BRIDGE Plus for DropBox address all of the popular cloud-based mobility apps.*

Toshiba's new e-BRIDGE Plus apps, including e-BRIDGE Plus for OneDrive® for Business, e-BRIDGE Plus for SharePoint® Online and e-BRIDGE Plus for Exchange Online let users scan to and print from Microsoft's cloud-based services directly at the front panel of the e-STUDIO MFP or their mobile device. This includes Word™, Excel® and PowerPoint® (docx, xlsx, pptx) documents stored in OneDrive® accounts or SharePoint® locations. When combined with our embedded OCR feature, documents can be scanned in popular Office™ formats as well*

*Your network settings and/or access control may vary depending on network environment when installing e-BRIDGE Plus applications. For details, please consult Toshiba's sales person.

**Available three applications; e-BRIDGE Plus for OneDrive® for Business, e-BRIDGE Plus for SharePoint® Online and e-BRIDGE Plus for Exchange Online.

Security for Your Business

We're constantly looking for new ways to make your work, and ours, safer, and more secure.

- A 320GB Self-Encrypting Drive (SED) with Automatic Drive Invalidation (ADI) & Data Overwrite capability provides top level security
- > IPsec is available to securely encrypt data sent to and from the MFP

THE FEATURES YOU EXPECT AND MORE.

The e-STUDIO5018A Series includes all the features you would expect from a top-quality MFP, along with a few new ones that may come as a pleasant surprise.

Double the Scan Speed

A 300-sheet high-speed, high-capacity Dual-Scan Document Feeder (DSDF) produces up to 120 IPM simplex and 240 IPM duplex. A conventional RADF is available for less scan-intensive businesses.

Advanced e-BRIDGE Next Technology

Built on Linux®, this latest generation e-BRIDGE Next architecture features an Embedded Web Browser, a dual-core processor, up to 4GB RAM and a 320GB SED enabling the MFP to easily drive Toshiba's internally developed solutions or even third-party applications.

Special Envelope Cassette

Keep your envelopes firmly in place for accurate printing from start to finish with an envelope cassette that holds up to 60 sheets at a time.

Add What You Need, All at Once

1,200 sheet paper capacity comes standard, but if you need more, just add 2 optional 550-sheet cassettes or a tandem LCF for 2,000 A4 only for a total capacity of 3,200.

Multi-Station Print Enabler

Toshiba's internally developed Multi-Station Print Enabler, now with support of up to 50 e-STUDIO devices, allows users to send print jobs from their desktop and retrieve them by simply swiping their card and authenticating at any convenient MFP.



©-STUDIO™ 2518A/3018A/4518A

Main Specifications

Indirect Electrostatic Photographic Method/OPC/LED Printing/ Copy System

Heat Roller Fusing

Display Copy Speed 10.1" Colour WSVGA Touch Screen Tilting Display

25/30/45 PPM (A4) First Copy Out Warm-Up Time 4.3/4.3/3.6 Seconds Approx. 20 Seconds Copy Resolution 2,400 x 600 dpi with Smoothing Stack Feed Bypass 100 x 148 mm to A3, Envelope

Up to 999 Copies Multiple Copying

Standard 1,200 Sheets/Max, 3,200 Sheets **Paper Capacity** Optional 300-Sheet DSDF or 100-Sheet RADF Original Feed

Duplex: 50 - 157 gsm

Scan Speed & Weights DSDF Scan: Up to 240 IPM Duplex, 120 IPM Simplex (Monochrome or Colour), Simplex: 35 - 209 gsm, Duplex: 35 - 209 gsm

RADF Scan: Up to 73 IPM (Monochrome or Colour), Simplex: 35 - 157 gsm,

Max. Original Size

Drawer 1: 550 Sheets-A5-R to A3 Paper Feed Sizes

Drawer 2: 550 Sheets- A5-R to 320 x 460 mm

Stack Feed Bypass: 100 Sheets- 100 x 148 mm to 320 x 460 mm,

305 x 1,200 mm Banner

Opt. 550-Sheet Paper Feed Pedestal- A5-R to 320 x 460 mm Opt. 550-Sheet Drawer for PFP- A5-R to 320 x 460 mm Opt. Envelope Cassette for PFP-Approx. 60 Envelopes/550 Sheets

16K-R to A4-R

Opt. 2,000-Sheet Tandem LCF (Pedestal Type)-A4 Only

Standard: 550 Sheets x 2- 60 - 256 gsm Stack Feed Bypass: 100 Sheets- 52 - 256 gsm **Paper Weights** Opt. 550-Sheet Paper Feed Pedestal- 60 - 256 gsm Opt. 550 Sheets Drawer for PFP- 60 - 256 gsm

Opt. Envelope Cassette for PFP- 60 - 256 gsm Opt. 2,000-Sheet Tandem LCF (Pedestal Type)- 64 - 105 gsm

Standard Automatic Duplex Unit (60 - 256 gsm) Duplex

Reproduction Ratio 25% to 400% Weight

Approx. 58 kg

Approx. Dimensions 585mm (W) x 586mm (D) x 787mm (H)

43.9K @ 5% **Toner Yield**

Power Source 220-240 Volts, 50/60 Hz, 8 Amps Maximum 2.0kW (220-240V) Intel Atom™ 1.33 GHz (Dual-Core) Power Consumption eST2518A/3018A: 2GB, Max 4GB Memory

eST4518A: 4GB

320GB Toshiba Secure HDD **Hard Disk Drive**

Accessibility Features Tilt Front Panel, Job Programs, Universal Grip for Paper Trays, Disable

Screen Timeout and Audible Beep Message Alerts User Authentication, On-Board Data Scramble Function, SCEP Security Features

Disable e-Filing, Disable Copy, Disk Overwrite, IP Address Filtering (10 Sets),

MAC Address Filtering(10 Sets), Network Service Control, Network Port Control, SMB Packet Signing, SSL/TLS (HTTP, IPP, LDAP, SMTP, POP, FTP, DPWS, SYSLOG), IPsec (IKEv1, IKEv2), Security Mod Change, CC Certified (ISO/IEC15408)* IEEE802.1X(Wired/Wireless),

Digital Signature for Client Utilities, Password Policy, Password Lock, Password Expiration, Self Testing, Job Access Control,

Log Access Control for Job Log, Security Stamp Role Based Access Control, Secure PDF, Digital Signature for firmware update, Integrity Check Function, Image Log, Card Authentication * Conformance with HCD-PPv1.0 in

High security mode.

ENERGY STAR® (V2.0), EPEAT Gold, Nordic Swan, RoHS Environmental Stds. Certification

WHQL (Windows 7, 8, 8.1, 10, 2008 R2, 2012, 2012 R2), Novell®, Citrix®, SAP,

Airprint® and Mopria®

Scan Specifications

DSDF Scan: Up to 240 IPM Duplex, 120 IPM Simplex (Monochrome or Colour) RADF Scan: Up to 73 IPM (Monochrome or Colour) Scan Speed

Standard: Full Colour, Auto Colour, Monochrome, Grayscale 600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi Monochrome: TIFF-Multi/Single Page, PDF-Multi/Single Page, Searchable Scan Resolution File Formats

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

Colour/Grayscale: JPEG (High, Middle, Low) Image Compression

Facsimile Specifications

Compatibility Super G3 MH/MR/MMR/JBIG Data Compression Approx. 3 Seconds Per Page Up to 33.6 Kbps Transmission Speed

Fax Modem Speed

100 Jobs (with HDD), 2,000 Destinations Max. 400 Destinations /Job 0.7 Seconds Per Page, Maximum 73 IPM Memory Transmission

Scan Speed

e-Filing Specifications

Operation Method Number of Boxes Capacity of Boxes

Colour Touch Screen Control Panel or Client PC

1 Public Box, 200 Private User Boxes 100 Folders Per Box, 400 Documents Per Folder/Box,

200 Pages Per Document

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

PDL

e-BRIDGE Next Print Specifications

25/30/45 Pages Per Minute (A4) 600 x 600 dpi (1 bit) or 2,400 (Equivalence) x 600 dpi (with Smoothing) (ALL Print Resolution

PDL), 1,200 x 1,200 dpi (2 bit) or 3,600 x 1,200 dpi (with Smoothing) PS3 Only Windows Server® 2008 R2, R2 SP1, 2008/SP2, Windows® 7,8.1,10,Windows Server® 2012/R2, Windows Server® 2016, Machintosh® (MacOS x 10.7.4, **Operating Systems**

10.8, 10.9, 10.10, 10.11, 10.12, 10.13), Unix®, Linux®
TCP/IP (IPv4, IPv6), NetBIOS over TCP/IP, IPX/SPX® for Novell® Environments,

EtherTalk® for Macintosh Environments **Printing Protocols**

SMB, LPR/LPD, IPP (Ver.1.1) w/Authentication, AppleTalk PAP or EtherTalk*. Port 9100 (bi-directional), NetWare P-SERVER LPD w/ iPrint, WS Print, FTP **Print Drivers**

Windows Server® 2008 SP2 (32-bit, 64-bit) Windows Server® 2008 SP2 (32-bit, 64-bit) Windows Server® 2008 SP2 (32-bit, 64-bit) Windows Server® 2016, Windows® 7 SP1 (32-bit, 64-bit), Windows® 8.1 (32-bit, 64-bit), Windows® Server® 2012/R2 (64-bit), Windows® 10 (32-bit, 64-bit), Mex OS X 10.7.4, 10.8, 10.9, 10.10, 10.11, 10.12, 10.13 RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (High-speed) AirPrint®, Mopria®, e-BRIDGE Print & Capture Application on iOS and Android (Available with Apple App Store or Google Play).

(Available via Apple App Store or Google Play)

Device Management

(Volations Vistappio App Control of Google Hay)
TopAccess, EFMS 6.30 (e-BRIDGE Fleet Management System)
Up to 10,000 users or 1,000 Departments Supports User Authentication (on **Account Control** Device), Login Name/Password (via Windows domain) or Login Name/ Password (via LDAP Server) for Copy, Print, Scan, Fax, List, and User Function

Network Protocols

Interface

Wireless Device







Accessories (Options)

Platen & Document Feeder Options DRDF MR-4000-B DSDF RADF MR-3031-B

Platen Cover KA-5005PC Additional Paper Options KD-1058-B

Paper Feed Pedestal Drawer Module Envelope Cassette Option MY-1048-B MY-1049-B Large Capacity Feeder KD-1059A4-B Finishing Options

Finishing Options
Inner Finisher
50-Sheets Staple Finisher
Saddle-Stitch Finisher
Hole Punch Unit for MJ1042
Hole Punch Unit for MJ109/MJ1110 M.I-1042-B MJ-1109-B MJ-1110-B MJ-6011 MJ-6105 Bridge Kit
Job Separator
eS2008A/2508A/3008A KN-5005

MJ-5014 eS3508A/4508A/5008A MJ-5015

Connectivity/Security Options FAX Unit/2nd Line for FAX Unit Accessory Tray Panel 10-Key Option Card Reader Holder GD-1370 GR-1320 4GB Memory Option

Printer / Scanner Enabler FIPS HDD Option GM-2290 GE-1230 GP-1070 Data OverWrite Enabler USB Hub Meta Scan Enabler IPsec Enabler Unicode Font Enabler GR-1310 GS-1010 GP-1080 GS-1007 Embedded OCR Enabler Single License Five Licenses Multi-Station Print Enabler GS-1080 GS-1085 Single License Five Licenses GS-1090

Miscellaneous Options

Accessible Arm Work Tray Harness Kit for Coin Controller KK-2560 KK-5005 GQ-1280 KK- 5008 Manual Pocket











For more information, please call or visit us at

OSHIB

Toshiba Tec Malaysia Sdn. Bhd.

 Jalan Saudagar U1/16, Seksyen U1, Hicom Glenmarie Industrial Park, 40150, Shah Alam, Selangor Darul Ehsan, Malaysia.
 (P.O. Box 7722, Pejabat Pos Besar, 40724 Shah Alam, Selangor Darul Ehsan, Malaysia.) Tel: +603-5568 7788 Service: +603-5568 7699 Fax: +603-5568 7700

Technical data is subject to change without prior notice, All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may ohange in the time between the production and the release of this documentation. Productivity and paper specifications are related to paper size of A4 and a paper weight of 80 g/ Convright @2018 TOSHIBA TEC