



## Real Life Colour **Power that Performs**











# Impressive speed and high quality colour have a whole new platform.

With every new series of MFD, we draw on more than a century of advanced Toshiba technology to continually improve speed, performance and functionality. Now, with the integration of the new generation e-BRIDGE platform, the possibilities are limitless. In addition to speeds up to 65 brilliant colour pages per minute, the new e-STUDIO5540c/6540c/6550c platform provides increased security, connectivity, manageability, energy saving and, best of all, solutions readiness.

#### There are apps for this

Precisely what solutions and services is our newest series ready for?
Applications that enhance & extend the capabilities of the MFD. That means you can keep pace with rapidly changing technology & needs just as soon as it's made available.
Another example of Toshiba's advanced technology providing additional value to our customers.

#### **Quality and quantity**

The e-STUDIO5540c/6540c/6550c also have what you've come to expect from Toshiba—industry-leading image quality, rich colour, crisp text, powerful paper handling and versatile scanning. Designed for medium to large offices that have high-volume demands for the work done in colour, this impressive series delivers up to 65 colour pages per minute and up to 75 in black and white. It also features Gigabit connectivity, standard network scanning and printing as well as optional dual-line, high-volume Super Group 3 faxing\*. It's a brilliant combination of high quality colour production, a full-featured black and white MFD, and a secure IT device.







# Make the first impressions last.

A culture of continuous improvement means Toshiba continues to push the envelope. Our philosophy is that there's always room to discover more by moving beyond the box. That's why we have continued to produce leading-edge technology for almost 135 years. It's also why we were able to create the new generation e-BRIDGE platform.



#### Bright colour, brilliant architecture

Toshiba's patented technologies include our enhanced laser image management that sets the standard by delivering the best in class colour output. e-BRIDGE colour technology provides exceptional colour clarity and precise text renditions, from scanning to copying to printing, along with true 1,200 x 1,200 dpi print resolution and 600 x 600 dpi, scanning resolution.

However, today's competitive environment demands far more than exceptional scanning, copying and printing from MFDs. They have also become important network access points. That's one of the reasons Toshiba restructured the system architecture of the e-STUDIO6550c series, enabling better connectivity with other systems, improved response speed, simplified fleet management and serviceability.

#### The do-it-yourself MFD

This new generation e-BRIDGE platform enables administrators to install multiple devices and perform initial device settings with ease, even clone settings from other e-STUDIO models. The e-BRIDGE Fleet Management System (EFMS) is web based software that makes the centralised administration of multiple MFDs more efficient than ever. Software updates are even simple. In addition, e-BRIDGE allows for seamless integration with core business applications to streamline workflows. A new Australian developed Universal Print Driver allows all users to print to all current e-STUDIO models, permits switching between PCL6 and PS3,

supports multiple languages, and makes it possible for administrators to install new features by simply plugging them in without reinstalling the driver. Tandem printing is standard so large print jobs can be distributed to two network e-STUDIO printers for faster completion. Job Skip enables a job in standby mode to be printed ahead of a job that is temporarily stopped because paper or toner has run out. Truly, there has never been a range of MFDs that could do so much with so little effort.



# Technology leaders, managed print specialists.

In addition to improved functionality, connectivity, and solutions readiness, the new e-STUDIO6550c series also allows for increased security, energy savings, and manageability. While our previous MFDs were excellent in those categories, at Toshiba, we don't simply settle for excellence.

- > Enhanced Standard
  Security Features
- > Reduced Power Usage
- > Energy Star Tier 2
- > Print Smarter
- > Cut Costs Up To 40%



#### More secure than ever

Increased security is achieved in several ways, including more administrator control with simple operation of advanced features. A Hard Disk AES Encryption feature comes standard and optional Data Overwrite is available to permit a security mode which complies with IEEE 2600.1—the highest security level of its kind. In fact, data remains secure even if the hard drive is stolen. Other top security features include a secure PDF encryption feature with up to 128-bit AES, IP/MAC address filtering, Role Based Access Control, an SNMPv3 protocol for enhanced security administration, and an optional IPSec protocol.



#### Doing more for our planet

Toshiba has always worked hard to keep environmental impact to a minimum, developing many of the world's leading technologies to conserve energy and protect the environment. The e-STUDIO6540c series is proof of that.

Power consumption in Sleep Mode is just 5W, that represents an 80% reduction from the 22W of previous models. The new design also incorporates 45% recycled plastics which is another demonstration of Toshiba's commitment to conserving natural resources. Toshiba is also proud to promote the use of Biomass plastic to further reduce environmental impact. This new line of MFDs also qualifies for Energy Star Tier 2 compliance.



#### **Your Managed Print Specialists**

The e-STUDIO5540c/6540c/6550c puts far more control in your hands. If you'd like to optimise your entire fleet of MFDs, copiers and printers, turn to our Managed Print Specialists. We can help you find ways to control costs and save up to 40% on your document output expenses. Learn how to print smarter using rules-based network printing that allows you to set printing parameters such as size, volume and colour restrictions. We'll also analyse your entire document fleet to find points of vulnerability and develop the best security plan for your business. In short, you can save money and the environment while working smarter and more securely, thanks to Toshiba's Managed Print Specialists.







### **Build to order – flexible configuration**



#### Copy Features

- > Job Templates
- Job Reservation (Scan Ahead)
- Magazine Sort (Booklet-Making Mode)
- Mirror Image
- > Negative / Positive
- > Page Numbering
- > Security
- > Sheet Insertion
- > Weekly Timer
- > VVeekly Tilli > X-Y Zoom
- > 2-in-1, 4-in-1, 8-in-1 Duplex
- > Omit blank page
- > Proof copy
- Job build
- > Outside original erase

#### Print Features

- > Cover Sheet
- > Duplex Printing
- > Hole Punch
- > Magazine Sort
- > Mixed-Size Printing
- > Private Print
- > Proof Print
- > Saddle-Stitch
- > Booklet Mode
- > Custom Margin
- Custom Paper Size
- > Banner Print
- Omit Blank Page
- > Scheduled Print
- > Sheet Insertion
- > Stapled Sets
- > Store to e-FILING
- > Watermark
- > Advanced Colour Settings
- User Pre-sets (with sharing)
- > ICC Profile Support
- > Print Around
- > Tandem Print
- > Poster Print
- > Multiple Overlays

#### Scan Features

- > Scan-to-File
- > Scan-to-e-FILING
- > Scan-to-Email
- > Scan-to-USB
- > TWAIN Compatible
- > Tiff, PDF, Slim PDF, XPS, (Single/Multiple)
- > PDF security
- > Scan preview
- > Omit blank page
- > Outside original erase

#### Fax Features

- > Address Book (3,000 Addresses)
- > Automatic Redial
- Broadcasting (Max.1,000 Destinations)
- > Chain Dialing
- > Delayed Transmission
- > Direct Transmission
- Double-Sided Scanning and Reception
- > Dual Access
- Group Dialing (Max. 200 Groups/400 Destinations/ Group)
- > Optional Second Line
- > Network Faxing
- > Polling
- > Priority Transmission
- > Public Mailbox (F-Code)
- > Route Fax to Folder/Email/
- > Fax Preview

#### Device Management Features

- > Access Restrictions
- > Automatic Supply Ordering
- > Department Code Enforcement
- > Email or Fax Notification for Counters and Preventative Maintenance
- > Email Notification for Service Calls
- > TopAccess Device Management Utility

#### e-Filing Features

- > TX / RX Reporting
- > Auto Duplex Reception
- > Tray Selection Reception

#### GENERAL

Type Maximum original paper size Print/copy speed (A4) Paper input capacity (80g/m², A4)

Paper size & weight

**Auto Duplex Unit** RADE

Hard disk drive/memory Warm-up time

Power consumption Dimensions (W × D × H)

Weight Special Features

Standard: 340 sheets x 2 (Drawer), 2320 Sheet Tandem LCF, 100 sheets (Stack Feed Bypass)
Optional: 2,500 sheets (LCF)
Drawers: A5R — 320 x 460mm, 64 — 256g/m2
Stack Feed Bypass: A6R — 330.2 x 482.6mm, 64 — 300g/m2, TAB Sheet, Post Card 100x148mm,

Console

TAB Sneer, Post Card 1004/140mm,
Banner Paper 313.4x120/10mm 64 — 300g/m2
Stackless A5R - 320 x 460mm / 64 - 256gsm
A5R-A3, 100 sheet (1000 continue mode)
1-2, 2-2, 2-2, 1, 35-209gsm (simplex), 50-157gsm (duplex)
1.5GHz (Shared)

A3 Colour: 55/65/65 ppm, B&W: 55/65/75 ppm Standard: 540 sheets x 2 (Drawer), 2320 Sheet Tandem LCF,

160GB<sup>2</sup> Self Encrypting Drive (SED)/2GB Approx. 70 sec from low-power mode Max. 2.4kW (220-240V)

980 x 698 x 1540/1390mm (control panel max/min adjustment)

Energy saver, Weekly timer, 12,060 templates

#### COPYING FUNCTIONS

Original size A3 — A5-R Drawers: A5-R—  $320 \,\mathrm{mm} \times 460 \,\mathrm{mm}$ , SFB: A6-R —  $320 \times 460 \,\mathrm{mm}$ , Copy size Resolution

Scanning: 600 x 600 dpi, (10 bit/1024 levels)
Copying: 600 x 600 dpi, 8 bit (Full colour/BW)
2400 x 600pdi with smoothing ((BW) 60 spm (A4)

Original scanning speed First copy time

Min. 5.3/5.3/4.6 sec. (B&W), Min. 6.5/6.5/6.5 sec. (Full colour) Multipule copies 1 to 999 sheets

Auto Colour Selection (ACS), Full Colour, B&W, Twin Colour,

Text, Text/Photo, Photo, \*Printed Image, \*Map, \*Image Smoothing Copy mode

\* Not available in all colour modes. 25% to 400% (1% Increment) (Glass) 25% to 200% (1% Increment) (Original on RADF) Reproduction Ratio

Exposure control Automatic/Manual (11 steps)

Automatic/Manual (11 steps)
Major features

•Proof •Job Build •Omit Blank •Page Outside Erase •2 in 1/4 in 1/8 in 1(Duplex) •Rotation
•Alternation •Annotation •X-Y Zoom •Trim/Mask •Magazine Sort •e-Filing •Job Reservation
•Book Center Erase •Image Shift •RGB Adj. •Background Adj. •Paper Volume indication

#### PRINTING FUNCTIONS

Print engine resolution Supported OS

600 x 600 dpi (8bit), 1200x1200 dpi
Windows XP/2003 server/Vista/7//2008 Server/2008 Server R2
(32, 64 bit) Mac OS X 10.2 or later
UNIX (SUN Solaris 2.6, 2.7, 7.8, 8, 9, 10 HP-UX (10.20, 11x),
IBM AIX (4.3.3), Linux, SCO, CUPS V.1.1.15,
AS400 (9.00, WCD), SAP (R3), PCL)
Standard: 10/100/1000base-T, USB 2.0/(Hi Speed USB)
Option: IEEE802.11b/g (Wireless LAN module)
Windows 2003 server/Vista/2008 Server/2008 Server R2,
Citrix Metafframe/Presentation Server 4.5/Presentation Server

Interface Network OS

Windows 2003 server/Vista/2008 Server/2008 Server K2, Citrix MetaFrame/Presentation Server 4.5 FP/SenApp 5.0/XenApp 5.0 FP, NetWare 6.5 (NDPS) TCP/IP (IP v4/v6), IPX/SPX, Ether Talk, AppleTalk PAP, NetBIOS over TCP/IP, Configurable Raw Ports (16), SMB, LPR/LPD, IPP, Port9100 PCL6 Emulation, PostScript3 Emulation, XPS Source Profile: RGB/CMYK (16 each). Output Profile: CMYK (64). PDL Supported: PS, XPS. Printer Driver Customisation (PDC) Tool, aRRIDGE Colour Profile

ICC Profile

e-BRIDGE Colour Profiler

Major features

Network protocols

Major reatures

\*Universal Print Driver (PS/PCL) \*Tandem Printing \*Multiple Overlay \*Job Skip

\*Postscript Overprint \*One Touch Templates \*Scheduled Print Job \*Private Print

\*Proof Print \*Watermark Printing \*N-up Printing \*Magazine Sort \*Image Overlay

\*Booklet Printing \*Tab Paper Printing \*Custom Paper \*Save to Box (e-filing) \*USB Direct

Print \*Secure Pattern Printing \*Banner Printing (305 x 1200mm) \*Poster Print

\*Centre Folding \*2 in 1 Magazine Sort \*Saddle-Stitch Booklet

#### SCANNING FUNCTIONS

Colour/B&W: Up to 77 spm (300 dpi)
Auto Colour Selection (ACS), Colour, Grayscale, B&W
PDF-Multi/Single Page, IFF-Multi/Single page,
XPS-Multi/Single Page, IPEG
600/400/300/200/150/100 dpi
TWAIN, Remote TWAIN, WS Scan (Toshiba WIA)
Password: User, Master. Encryption: 40 bit RC4, 128 bit RC4/
AES. Authority: Print, Change, Extract, Accessibility Scanning speed (A4) Scanning mode Scan format (Colour

Scanning resolution Compatibility PDF Security

•2-sided •Rotation •Mixed Size Originals •Email •Network (SMB, FTP) •e-Filing
•Direct to USB •Scan Preview •Omit Blank Page •Outside Original Erase
•Copy and File •Address Book •LDAP •Browse to Shared Folder

#### ELECTRONIC FILING FUNCTIONS

User box Number of folders Number of documents Number of pages Input to box (Multi agent)

User: 200, Public: 1 100 folders per Box 400 documents per Box/Folder 200 pages per document Copy & Box, Print & Box, Received Fax to file & Box, Received

Hax to File & Box (W/o Sub No.), Received Fax to Email & Box, Received Fax to Email & Box, Received Fax to Email & Box, Received Fax to Fax/Hax relay & Box, Received Hax to Hax reply & Box, Fax to Mailbox & Box, Scan to file & Box, Scan to email & Box Web Browser. TWAIN driver, File Downloader Thumbnail View & Print

Box N/W access applications Functions

#### INTERNET-FAX/NETWORK-FAX FUNCTIONS

Compatibility T.37 (Simple Mode)

Windows XP/Vista/7/Server 2003/Server 2008/ Server 2008 R2 (32 & 64bit)

Incoming Fax Routing to file/email (mailbox, TSI) • Custom Cover Page • Address book Broadcastina

#### NETWORK/DEVICE MANAGEMENT UTILITY

TopAccess •TopAccess DocMon •Address Book Viewer •HP Openview (Plugin) •IBM Tivoli (Plugin) •EFMS (optional)

**DISTRIBUTED BY** 

#### SOFTWARE

e-BRIDGE Re-Rite (Opt.)
 File Downloader •Auto email jobs, events, total counter, PM and service calls

#### **AUTHENTICATION**

Device Admin Device Admin
Black free Mode
Department Codes (1000)
(1-63 digit Alphanumeric)
User codes (10,000)
Role Based Access (10,000)

Scan to Email

SSL Print e-Filing Templates High Security Mode

6-128 Digit (Alphanumeric) with invalid account block Access code only required for colour use Copy, fax, print, scan (with user limits and reporting)

MED Local IDAP WINDOWS DOMAIN MFD Local, LDAP, WINDOWNS DOMAIN
User role control (Copy, Fax, Internet fax, Scan, Print,
e-FILING, Address Book, Templates, Colour/Mono)
SMTP [Plain/Login/CRAMMD5/DigestMD-5/Auto, STARTILS/OverSSL, POPbefore SMTP] DAP Yer. 30, SASJ.(PLAIN/CRAMMD5/DigestMD5/Kerberos)
HTTP, IPP, LDAP, SMTP, POP, FTP
Private Print (63 character alphanumeric)

200 user boxes (5 digit pin) 12,060 templates (5 digit pin) IEEE 2600.1

#### **OPTIONS**

Finisher MJ-1103

Non-sort/Group/Sort/Single Staple/Hole punch Colour: 55/65/65 ppm, B&W: 55/65/75 ppm Stationary Tray: Approx. 250 sheets (A4, B5, A5-R), Approx. 125 sheets (A4-R, B4, A3, B5-R, FOLIO) Finishing Tray: Approx. 3,000 sheets (A4, B5), Approx. 1,500 sheets (A4-R; B4, A3, B5-R, FOLIO) Speed (A4) Capacity (80g/m²)

Multi-position (3-kinds) Staple position Finishing Tray: Approx. 150 sets or 2,000 sheets (A4, B5), Approx. 75 sets or 1,000 sheets (A4-R, B4, A3, FOLIO)

Dimensions (W x D x H) 617 x 603 x 1085mm Approx. 40kg

Finisher MJ-1104 Speed (A4)

Capacity (80g/m²)

Non-sort/Group/Sort/Single Staple/Hole punch Colour: 55/65/65 ppm, B&W: 55/65/75 ppm Stationary Tray: Approx. 250 sheets (A4, B5, A5-R), Approx. 125 sheets (A4R, B4, A3, B5-R, FOLIO) Finishing Tray: Approx. 3,000 sheets (A4, B5), Approx. 1,500 sheets (A4R, B4, A3, B5-R, FOLIO) Multi-position (3-kinds), Saddle stitch Finishing Tray: Approx. 150 sets or 2,000 sheets (A4, B5), Approx. 75 sets or 1,000 sheets (A4R, B4, A3, FOLIO) Approx. 50 sets (64-80g/m2, A3/B4/A4-R) 617 x 603 x 1085mm Staple position Staple

Saddle stitch

617 x 603 x 1,085mm Approx. 70kg Dimensions (W x D x H) Weight

Hole Punch Unit MJ-6102E/N/F 112 x 573 x 323 mm Dimensions (W  $\times$  D  $\times$  H) Approx. 7kg

Finisher Guide Rail KN-1103 Required by MJ1103/4 Staple STAPLE-2400 For MJ1103/4 (Staple) Staple STAPLE-3100 For MJ-1104 (Saddle)

Large Capacity Feeder MP-2501 Paper supply (80g/m²)

Approx. 2,500 sheets A4 (64 — 256 g/m²) 360 x 552 x 542 mm (LCF only) Paper size Dimensions (W × D × H) Weight 28.5 kg

FAX Unit GD-1270 Super G3, G3 1 line (2nd line is optional) Max. 33.6k bps JBIG, MMR, MR, MH ITU-T T.30 Compatibility
Number of lines Modem speed
Data compression method
Communication protocols

Approx. 3 sec. per page Text, Text/Photo, Photo, B&W only Scanning mode Gray scale 256 steps

• 2nd Line for FAX Unit GD-1260 • Wireless LAN Module GN-1060

These highly acclaimed certifications are recognised worldwide as measures of top quality and environmental management excellence. They are awarded to manufacturers for facilities and practices meeting strict standards set by the Geneva based International Standardization Organization. To date, four copier sales affiliates and all Toshiba TEC manufacturing facilities where copiers, accessories, supplies and parts are produced have received ISO 9001 certification, while four copier sales affiliate and all Toshiba TEC manufacturing facilities have received ISO 14001 certification even more reasons to count on Toshiba

even more reasons to count on Toshiba

Microsoft and Windows® are registered trademarks of Microsoft Corporation in the United States and/or other countries. 
Adobe® PostScript® Level 37™ is a registered trademark of Adobe Systems, Inc.

Mac OS® is a registered trademark of Apple Inc. EFI, Fiery and the Fiery logo are registered trademarks of Electronics for Imaging, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions.

All other brand and/or product names are trademarks of their respective owners.

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 at 1GB is equivalent to 1 billion bytes; the actual formatied capacity will see, available capacity will bob elses if software applications are installed. Days for function availability may differ by region. "e-filing" is an abbreviation of "electronic filing". Warm-up time and print speed may vary depending on the operating environment. ©2008 TOSHBA TEC CORPORATION All rights reserved.

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

### TOSHIBA





Building C, 12-24 Talavera Road, North Ryde, NSW 2113 Tel: (02) 9887-6000 Fax: (02) 9815-6274 New Zealand Office 58 Lunn Avenue, Mt Wellington, Auckland, NZ Tel: (9) 570-8530 Fax: (9) 570-8930

www.eid.toshiba.com.au











