

LTD

LDD

LTD

- > Color MFP
- > Up to 65 PPM Color
- > Up to 75 PPM B&W
- > Med/Large Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP
- > Eco Features

### €-studio 6550c series

# High speeds and high quality color have a whole new platform.

With every new series of MFPs, we look to 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 color pages per minute, the new e-STUDIO5540c/6540c/6550c platform provides increased security, connectivity, manageability, energy savings 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 MFP. 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 color, crisp text, powerful paper handling and versatile scanning. Designed for medium to large offices that have high-volume demands of the work done in color, this impressive series delivers up to 65 color 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, highvolume Super Group 3 faxing. It's a brilliant combination of high quality color production, a full-featured black and white MFP, and a secure IT device.







- > Banners Up to 12" x 47'
- > Print Up to 13" x 19"
- > Auto Duplex 12" x 18"
- > 1,200 x 1,200 DPI Print
- Standard Tandem Printing/ Optional Cluster Printing

> 110 lb Cover Through Bypass

- Four 540-Sheet Drawers or 6,000-Sheet Tandem Drawer
- > 50-Sheet Stapling Finisher
- > 60-Sheet Saddle Stitch

# Make the first impressions last.

While other manufacturers have become complacent, 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.

#### C:5100 5540c/6540c/6550c



#### Bright color, brilliant architecture

Toshiba's patented technologies include our enhanced laser image technology that sets the standard by delivering the best in class color output. e-BRIDGE color technology provides exceptional color 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 MFPs. They've also become important IT devices. That's one of the reasons Toshiba restructured the system architecture of the e-STUDIO6550c series, allowing for better connectivity with other systems, improved response speed, and simplified fleet management and serviceability.

#### The do-it-yourself MFP

The new generation e-BRIDGE platform enables administrators to install multiple devices and perform initial 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 centralized administration of multiple MFPs 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 Universal Print Driver allows all users to print on all current e-STUDIO models, permits switching between PCL6 and PS3, supports multiple

> 0000 0000 0000

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 printing jobs can be distributed to two network 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 line of MFPs that could do more with such little effort.

- > 10.4" SVGA Control Panel
- > Print From/Scan To USB
- > Template Feature Keys
- > Paper/Toner On The Fly
- > Easy Replaceable Units



## Industry leaders, managed print experts.

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 MFPs were excellent in those categories, at Toshiba, we don't simply settle for excellence.



#### More secure than ever

A higher level of security is achieved in several ways, including more administrator control with simple operation of advanced features. A Hard Disk AES Encryption feature and Data Overwrite come standard. and 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-STUDIO5540c/6540c/6550c line is proof of that. A dramatic reduction in power consumption during the sleep mode-down to 5W-has been achieved, as well as an overall reduction of power by as much as 40%. The new design incorporates 30% recycled plastics, which is part of the reason there has been an impressive reduction in carbon dioxide. This new line of MFPs also gualifies for Energy Star Tier 2 compliance.



#### Your Managed Print Experts

The e-STUDIO5540c/6540c/6550c series puts far more control in your hands. If you'd like to optimize your entire fleet of MFPs, copiers and printers, turn to our Managed Print Experts. 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 color restrictions. We'll also analyze 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 Experts.







-

- > Enhanced Standard Security Features
- > Reduced Power Usage
- > Energy Star Tier 2
- > Print Smarter

F.

> Cut Costs Up To 40%





#### C STUDIO 5540c/6540c/6550c

-



GP1080

GS1010

GB1280T

#### > Color MFP

- > Up to 65 PPM Color
- > Up to 75 PPM B&W
- > Med/Large Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP
- > Eco Features

E-Filing Spcifications		
Operation Method Number of Boxes Capacity of Boxes	Color Touch Screen Control Panel or Client P 1 Public Box, 200 Private User Boxes 100 Folders Per Box, 400 Documents Per Fol 200 Pages Per Document	-
Security (Standar	rd)	
Data Encryption HDD Overwrite Authentication	128 Bit AES Meets Department of Defense (DoD) standard LDAP, SMTP, Windows Server Domain	d 5220.22M
Accessories (Opt		
Additional Paper Op Large Capacity Feede	otions er (LCF): 2,500-Sheet Drawer, Letter	MP2501
Finishing Options Multi-Position Finisher Finishing Tray: 3,00 Staple Capacity: 50		MJ1103
Saddle-Stitch Finisher Finishing Tray: 3,00 Staple Capacity: 50	r Stationary Tray: 250-Sheets )0-Sheets ) Sheets	MJ1104
Saddle Tray Stitcher: Up to 50 Sets Side Exit Tray Hole Punch Unit (for MJ1103/MJ1104) 2- or 3-Hole Punch Capability		KA6550 MJ6102
Connectivity/Secur		
EFI Controller (not available at launch) Fax Board		GA1310EX GD1270NX
2nd Line Fax		GD1270NA GD1260
Wireless LAN Adapter		GN1060
Bluetooth Adapter		GN2010
Wireless Antenna		GN3010

#### Onti .... - 11 -

Meta Scan Enabler for e-CONNECT

**IP SEC Enabler** 

Advanced Scanning

Miscellaneous Options	
SmartCard Reader, HID iClass	ART11236
SmartCard Reader, HID Prox	ART11230
SmartCard Reader, Inditag	ART12161
SmartCard Reader, LEGIC	ART11248
SmartCard Reader, Multi ISO/Mifare	ART11443
SmartCard Reader, Multi 125	ART11242
Harness Kit for Coin Controller	GQ1200



Corporate Office	2 Musick, Irvine, CA 92618-1631 Tel: 949-462-6000
East Coast	959 Route 46 East, 5th Floor, Parsippany, NJ 07054 Tel: 973-3136-2700
Midwest	8770 W. Bryn Mawr Ave., Suite 700, Chicago, IL 60631 Tel: 773-380-6000
South	2037 Bakers Mill Rd., Dacula, GA 30019 Tel: 678-546-9385
West Coast	142 Technology, Suite 150, Irvine, CA 92618 Tel: 949-462-6262
Web Site	www.copiers.toshiba.com

Designs and Specifications subject to change without notice. For best results and reliable perfor-mance, always use supplies manufacturer or designated by Toshiba. Not all options and accessories may be available at the time of product launch. Please contact a local Authorized Toshiba Dealership for Availability. Toner yields are estimates based on 6% coverage, letter-size page. Driver and connectivity feature support varies by client/network operating system.

© 2011 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code: ES6550CSERIES1

#### Specifications

Copying Process	4-Drum Electrostatic Photographic
Copying Type	Transfer System with Internal Transfer Belt 4-Beam Color Laser (8 bit)
Copy/Print Resolution	600 x 600 dpi/1200 x 1200 dpi
Copy/Print Speed	e-STUDIO5540c – 55 PPM Color / 55 PPM B&W
	e-STUDIO6540c – 65 PPM Color / 65 PPM B&W
	e-STUDIO6550c – 65 PPM Color / 75 PPM B&W
Warm-Up Time	Approx. 180 Seconds
First Copy Out Time	e-STUDIO5540c-6.5 Seconds Color / 5.3 Seconds B&W
	e-STUDIO6540c – 6.5 Seconds Color / 5.3 Seconds B&W e-STUDIO6550c – 6.5 Seconds Color / 4.6 Seconds B&W
Duty Cycle	225K / 250K / 275K Copies
Multiple Copying	Up to 9999 Copies
Acceptable Paper Size	Cassette: ST-R to 12" x 18" (17 lb Bond - 140 lb Index)
and Weight	Bypass: ST-R to 13" x 19" (17 lb Bond - 110 lb Cover)
-	ST-R to 12" x 47" Banner (17 lb Bond - 110 lb Cover)
	LCF: LT (17 lb Bond - 140 lb Index)
Memory (Min/Max)	Page + Main Memory: 2 GB, PowerPC 1.5 GHz Processor
	HD: 80+ GB
Reduction/Enlargement	
Bypass Control Panel	100-Sheet Bypass (17 lb Bond - 110 lb Cover) 10.4 Color Super SVGA Tiltable LCD Touch Panel
Paper Supply	Up to 6,000-Sheet Input Capacity (Tandem Version + LCF)
i apei ouppiy	4 Drawer Version: 4 x 540-Sheet Cassettes (2,160 Sheets)
	Tandem Version: 2 x 540-Sheet Casettes + 2,320-Sheet LCF
	100-Sheet Bypass
	Optional 1 x 2,500-Sheet LCF
Duplex	Standard Automatic Duplex Unit
	(17 lb Bond - 140 lb Index)
Dimensions	Approx. 38.582" x 27.480" x 60.629" (W x D x H)
01.0.4/ <b>T</b> \1/	Weight Approx. 573 lb
CMYK Toner Yield	CMY: 29.5K, K: 77.4K
Power Supply	120 V, 20 Amps Maximum 2.2 kW
Power Consumption	Maximum 2.2 KVV

#### **Print Specifications**

Operating Systems N	PCL6 & PostScript 3 Netware 6.x, Windows XP, Windows Server 2003, 2008, /ista, Citrix MetaFrame, Macintosh, Linux, UNIX
Protocol Support IF	Nata, Onto Metal rane, Machinesh, Entax, Onto PX/SPX, TCP/IP, V4/V6 Dual Stack, Ethertalk, AppleTalk PAP, NetBIOS Over TCP/IP, LPR/LPD, IPP, SMB, SNMP,
Ν	Netware, Port 9100, Bluetooth (HCRP)
Drivers V	Windows 2000, Server 2003/2008-Windows 7, Vista, XP
Ν	Macintosh OS 10.1/10.2/10.3, 10.4, 10.5 (OS 10.4 PPD)
L	JNIX, AS400 via iData & Port 9100, SAP R/3
Connectivity 1	10/100/1000BaseTX Ethernet, 802.11b/g
V	Nireless LAN, USB, Bluetooth (HCRP)
Device Management T	TopAccess
Certification V	Nindows (XP, Vista, 7, 2003, 2008) (WHQL) Novell

#### **Scan Specifications**

Scan Resolution	Up to 600 dpi
Scan Speed	Up to 77 SPM Color / 77 SPM B&W
File Format	TIFF, PDF, JPEG, XPS

#### **Facsimile Specifications**

Compatibility Super G3 Data Compression MH / MR / MMR /JBIG Transmission Speed Approx. 3 Seconds Per Page Fax Modem Speed 33.6 Kbps 500 MB Transmission, 200 MB Reception (HDD) Fax Memory Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations /Job Scan Speed .7 Seconds Per Page, Maximum 50 SPM