

- > Color MFP
- > Up to 42 PPM
- > Small/Med. Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP



C:studio 287csl/347csl/407cs

Affordable, high-impact color.

You need black and white, but you'd like to add color. Now they're both available in a compact size at a sensible price, thanks to the new e-STUDIO407cs series from Toshiba. Copy, print, scan and fax with the MFP that does it all, for less.

Your MFP has arrived.

Small and medium size businesses. from healthcare to education to finance, can now take advantage of everything Toshiba MFPs have to offer, in a surprisingly small package. The new e-STUDIO407cs series prints black and white or color at speeds of up to 42 PPM for letter size paper and 34 PPM for legal size. It incorporates leading LED technology that reduces the overall size and simplifies the design. An e-BRIDGE Universal Print Driver, the single driver for all Toshiba e-BRIDGE series models, includes plugins for the simple addition of a variety of productivity enhancing options.

Compact, powerful, and groundbreaking.

A long list of impressive features and benefits are available on the e-STUDIO407cs series. The e-BRIDGE technology provides consistency across our family of MFPs. After you've learned one, you can operate many. They all use the same operability, user interface, open platform connectors, cloud and mobile printing and scanning, and management utilities.

The e-STUDIO407cs series has a small footprint so it's lightweight and it also operates quietly. Maintenance is simpler than ever because of replacement units that can be easily installed by anyone. The color output is incredible, too, with enhanced image quality and vivid, glossy colors.

TOSHIBA

STUDIO407cs

UTTER

Leading innovation in high security.

Data has never been more secure. The e-STUDIO407cs series incorporates proprietary Toshiba technology in a number of ways to provide a level of data protection for IT equipment that sets a new standard.

Security matters.

Toshiba's e-STUDIO407cs series addresses the most stringent security requirements of the IEEE2600 standards for multifunction products. Our proprietary 320GB Self-Encrypting-Drive (SED) features Automatic Data Invalidation, virtually eliminating the possibility that data can be retrieved from the drive should it be removed and placed into another device. This Toshiba design utilizes the 256 Advanced Encryption Standard (AES) and is FIPS 140-2 Validated, while the data overwrite feature meets Department of Defense requirements. Even data being sent to or from the e-STUDIO407cs series can be encrypted using the optional IPsec Enabler.

Keeping your data safe.

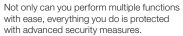
Other MFP features help make sure you only share the information you want to share. The Secure PDF feature lets users scan and email documents at the MFP using a password so only those recipients who know the password can access the document.

Whatever your security concerns may be, with the Toshiba e-STUDIO407cs series and the protection it affords, you can rest assured your documents are safe.











Take advantage of scalable configurations. You can create a convenient desktop version. Or, add paper capacity and functionality as needed.

- > Self Encrypting Drive
- > IPsec Enabler (optional)
- > IP Filtering
- > Network Port Control
- > Secure PDF
- > Private Print



Technologically advanced, environmentally sound.



TOSHIBA Leading Innovation >>>

Toshiba began developing innovative ways to reduce environmental impact long before it became the popular thing to do. In addition to a smaller footprint with regard to size, the e-STUDIO407cs series also has a smaller ecological footprint.

Protecting precious resources in more ways.

While we're busy working to help save the environment, we're also helping you save money. The e-STUDIO407cs series uses a mono component development method that eliminates waste material. An enhanced Sleep Mode has a 1.5 W power consumption to further reduce energy usage. Other ways in which Toshiba puts environmental responsibility into action include a recycling program, reduction of CO2 emissions, and the recycling of plastics. Reduction and elimination of hazardous materials such as lead and mercury enable the series to comply with environmental standards around the world. In addition, the series is Energy Star Tier 2 compliant.

Green Matters.

From our zero-waste-to-landfill toner recycling to greener manufacturing, Toshiba is a recognized environmental leader. We're investing in programs that help both our business and yours reduce, reuse and recycle.

Encompass Assessment and Green Report.

Toshiba's Encompass Assessment examines all output devices and determines your company's current environmental impact.

The data is delivered in a Green Report where we highlight simple solutions to support your environmental initiatives.



The e-STUDIO407cs series has unique stacking drawers and spacers that allow you to configure your device to fit your specific needs. Put together a configuration that's just right for you by choosing from a countertop base model or up to three additional drawers and/or spacers along with a space-saving inner finisher*.



Exceptional features, starting with e-BRIDGE.

The outstanding performance of the e-STUDIO407cs series is due, in large part, to advanced e-BRIDGE technology. This Toshiba e-STUDIO series is available for small and medium size businesses looking for outstanding color and powerful features in a letter size MFP. The list of features is impressive, including Universal Print Drivers with plug-ins, web browsing and printing, open platform connectors and mobile printing. Additional features and benefits include:



Compact, lightweight, and packs a punch

This powerful, compact letter and legal size device saves space and money, offering one of the smallest footprints among comparable MFPs.



LED print head

An innovative LED light source for printing results in low noise, easy maintenance and a smaller, more compact size.



Impressive image quality

Get attention-grabbing gloss output using a greater range of colors. Choose from a variety of media including 17lb bond to 138lb index and 3"x 5" index cards to 8.5" x 52" banners, all with up to 600 x 1200 dpi output.



High performance print engine

A technologically advanced, high performance print engine allows for a faster warm-up and First Copy Out Time. Not to mention an overall energy reduction to help the environment and your budget.



Easy to use

Now it's easier than ever to operate an MFP. Thanks, in part, to a 9-inch display consistent with other Toshiba devices, hard keys or buttons used for main functions, and an e-BRIDGE Open Platform for flexible integration.



Easy to maintain

Replacing supplies and performing routine maintenance are simple and can be performed by virtually anyone, reducing the need for a service call.

Plenty of options

Choose from a variety of options to take greater advantage of the e-STUDIO407cs series. There's a space-saving Inner Finisher, 2,000-Sheet LCF up to 4-drawer configuration. Also, Job Point for cluster printing with up to 10 e-STUDIO models and Re-Rite for one-touch automatic OCR as well as a Fax Unit, Wireless LAN Module, and IPsec Enabler.





Managed Print Services

Look to our highly experienced Managed Print Experts to help you cut costs, streamline operations, control your output environment, secure documents, and reduce your environmental impact.

And that's not all

The list of outstanding features goes on and on. In fact, it goes something like this: Job Skip allows you to skip to the next job if one job runs out of paper or toner. Omit Blank Page removes all blank pages from all jobs. Outside Erase lets you copy or scan books and 3D objects with the RADF open. Envelope Printing can be done straight from the bypass. The One Touch Templates function automates complex or frequently repeated jobs. Standard Tandem Printing completes large jobs faster by dividing the work between two printers. And, e-Filing lets you print, edit and manage stored documents.



C:51000°287csl/347csl/407cs





- > Color MFP
- > Up to 42 PPM
- > Small/Med. Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP

Specifications

Copying Process	Direct Electrostatic Photographic Transfer System with Internal Transfer Belt
Copying Type	LED Head Printing
Copy/Print Resolution	600/600 x 600/1200 dpi
Copy/Print Speed	30/30, 35/37, 42/42, PPM Color/B&W
Warm-Up Time	Approx. 60 Seconds
First Copy Out Time	13 Seconds
Multiple Copying	Up to 999 Copies
Acceptable Paper Size and Weight	Cassette: ST-R to LG (17lb Bond - 120lb Index) Bypass: 3" x 5" to LG,
	Banner 8.5" x 52" (17lb Bond - 138lb Index)
Memory (Max)	Main Memory: 2GB
	HD: 320GB FIPS 140-2 Validated SED
Document Feeder	100-Sheet
Reduction/Enlargement	25% to 400% (RADF: 25% to 200%)
Bypass	100-Sheet "Smart" Bypass (17lb Bond - 138lb Index)
Control Panel	Color 9" LCD Touch Panel
Paper Supply	Up to 2,630-Sheet Input Capacity
	Standard 1 x 530-Sheet Cassettes
	100-Sheet Bypass
	Optional 3 x 530-Sheet Cassette
	Optional 2,000-Sheet LCF
Duplex	Std. Automatic Duplex Unit (17lb Bond - 120lb Index)
Dimensions	287csL/347csL: Approx. 20.6" x 23.8" x 26.4" (W x D x H)
	407cs: Approx. 20.6" x 23.8" x 31.9" (W x D x H)
Weight	Approx. 112.43lb
CMYK Toner Yield	CMY: 11.5K, BK: 15K
Power Supply	120 V, 8 Amps
Power Consumption	Maximum 1.5 kW
Max Duty Cycle	85K/100K/125K Copies

e-BRIDGE Print Specifications

PDL Support Operating Systems	PCL6, PostScript 3, XPS Windows Server 2003, 2008, 2012, Vista SP2, 7, 8,
	NetWare 6.5, Citrix, Macintosh 10.4-10.9,
Protocol Support	Solaris v10, 11, HP-UX V11.iv3, AIX 7.x, Linux, SCO Windows Printing (SMB1.0/2.0), LPR/LPD, IPP (Ver.1.1) w/Authentication, NetWare P-SERVER w/NDS, Binary,
	Novell NDPS Gateway, or LPD w/iPrint, Apple Talk PAP or
	EtherTalk, Port 9100 (bi-directional), WS Print, FTP
Drivers	Windows Server 2003, 2008, 2012, Vista SP2, 7, 8,
	Macintosh OS 10.4-10.9
Connectivity	10/100/1000BaseTX Ethernet,
	802.11b/g/n, Wireless LAN, USB
Wireless Device	AirPrint, e-BRIDGE Print & Capture Application on iOS and
	Android (Available via Apple App Store or Google Play)
Device Management	Top Access, eFMS 6.0 (e-BRIDGE Fleet
	Management Software)
Certification	Windows 7, 8, 8.1, 2008R2, 2012, 2012 R2,
	WHQL, Novell, Citrix

Scan Specifications

Scan Resolution	100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan Speed	40 SPM Color/40 SPM B&W (@ 300 dpi)
File Format	TIFF, PDF, Secure PDF, JPEG, XPS

Facsimile Specifications

CompatibilitySuper G3Data CompressionMH/MR/MMR/JBIGTransmission SpeedApprox. 3 Seconds Per PageFax Modem Speed33.6 KbpsScan SpeedMaximum 40 SPM

TO GETHER INFORMATION

E-Filing Specifications

E Thing opcontoutio		
Operation Method Number of Boxes Capacity of Boxes	Color Touch Screen Control Panel or Client PC 1 Public Box, 200 Private User Boxes 100 Folders Per Box, 400 Documents Per Fold 200 Pages Per Document	
Security		
Data Encryption & Disk Overwrite	256 Bit AES (SED Hard Drive)	
Authentication	LDAP, SMTP, Windows Server Domain, Local	
Accessories (Option	is)	
Additional Paper Optio	ns, Spacers, Caster Base	
Spacer: (For Adjusting Ma	achine Height Replacing a Stand)	GR1160
Caster Base: (Caster Base for PFU, LCF or Spacer)		GR1170

Cassettes: 530-Sheet Pedestal, 8.5SQ to 14LG MY1045 Large Capacity Feeder (LCF): 2,000-Sheet Drawer, LT, KD1040 13LG, 13.5LG, 14LG, A4 **Finishing Options** Inner Finisher (e-STUDIO407cs Only): MJ1038 1 Tray: 500 Sheets Damper Kit (Required for MJ1038) KK1002 MJ1039 Offline Stapler **Connectivity/Security Options** GD1340 Fax Board Wireless Module GN1060 Wireless Antenna GN3010 Meta Scan Enabler for e-CONNECT GS1010 **IPsec Enabler** GP1080 Advanced Scanning (Re-Rite) GB1280V8 SharePoint Connector GB1440 Exchange Connector GB1450 Google Docs Connector GB1540



Corporate Office	9740 Irvine Blvd., Irvine, CA 92618-1631 Tel: 949-462-6000
East Coast	959 Route 46 East, 5th Floor, Parsippany, NJ 07054 Tel: 973-316-2700
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	9740 Irvine Blvd., Irvine, CA 92618 Tel: 949-462-6000
Web Site	www.business.toshiba.com

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured 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 vary by client/network operating system.

© 2017 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code: 22266 407cs Short Series Brochure 3K PG 7/17



- > Up to 25 PPM
- > Color MFP
- > Small/Med. Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP
- > Eco Friendly





The color MFP you didn't know you could afford.

Many small businesses and home offices have been limited to color printers' basic features, until now. That's because Toshiba technology, performance and quality are available as entry-level MFPs. Introducing the e-STUDIO2550c series, only from Toshiba. We've taken "entry-level" to a whole new level.

Think economy, print luxury.

As companies continue to look for new ways to cut costs while maintaining or improving performance, Toshiba offers the ideal solution. The e-STUDIO2550c series makes MFPs available for use by small businesses and home offices. You can copy, print, scan and fax while utilizing advanced Toshiba technology and enjoying features and benefits included in MFPs designed for much larger companies. In fact, the e-STUDIO2550c series includes the newest e-BRIDGE controller with a user interface that makes it easy to navigate through even the most complex jobs.

Standard, optional and extraordinary.

The e-STUDIO2550c series balances functions and price so that it's adaptable to a variety of budgets and needs. A standard model can become a robust, full-featured color MFP, or anything in between.

C-STUDIO 2050c/2550c

The series includes models that offer 20 and 25 color pages per minute at up to 600 x 1200 dpi. With the latest generation e-BRIDGE platform, it's easy to connect and manage using a large 9" control panel. It is compact, lightweight and quiet, making it ideal even in tight spaces. If you're looking for more than copy, print, and scan, you can opt for a fax feature as well as a document feeder and duplexing, Secure HDD, finishing, open platform and various solutions connectors.



LTD

T-STUDIO2550c



So many functions have never been so accessible.

An MFP might seem like more than you ever thought you'd need. Just wait till you've used the e-STUDIO2550c for a while and you'll wonder how you ever got along without it. Beginning with the All in One, network ready architecture for color copying, printing and scanning, Toshiba style.

Universal appeal.

The e-STUDIO2550c series offers a new Universal Printer driver. So, if vou decide to add more e-STUDIO models, you can print from any of them without installing separate print drivers. The settings can be imported and exported as a file, making it simple to apply to multiple PCs. Administration is less work because the Universal Driver permits switching between PCL6 and PS3 so you can handle a variety of situations. Administrators can control the use of the function tabs, making specific functions accessible or inaccessible by designated users. Also, drivers can have plug-ins so that new features can be added just by plugging them in.

Multiple functions with a single touch.

Walk up to the e-STUDIO2550c and you'll immediately notice how easy it is to use. Adjust the large, tiltable 9" VGA color control panel to avoid glare and increase visibility. It utilizes large, easy to read text and a dynamic, interactive copier diagram that clearly illustrates paper configurations and copier status. Use the simple, one-touch access keys for whatever MFP function you want–copy, print, scan, fax or e-FILING. It's that simple, and that versatile.

- > Easy Replaceable Units
- > Easy Manageability
- > Network Print/Scan
- > Remote Management
- > Gigabit Connectivity

0280089

> Template Feature Keys

Security features designed to meet your strict standards.

Businesses of all sizes are concerned about security these days. That's why Toshiba packed the e-STUDIO2550c series with heavy-duty, high-security features. These advanced features can be accessed through easy-to-use controls and simple operations so you don't have to be a security expert in order to put them into action.



Not only can you perform multiple functions with ease, everything you do is protected with the most advanced security measures available.

Protocols, encryption, authentication, you name it.

Toshiba's e-STUDIO2550c series includes many of the security features required by the IEEE2600 standards for security measures that cover network and electronic text as well as encryption for the optional hard drive. Secure network connections are ensured through a variety of security features. The IEEE802.1X provides safe network connections through device authentication. The SNMPv3 protocol allows for enhanced security administration and uses authentication and encryption in order to protect SNMP packets from spoofing, alteration, and retransmission. You can prevent illegal access to the MFP by limiting the set of IP and MAC addresses. Role Based Access Control lets you restrict the rights of users without using an LDAP Server. And, security based on access control is easy to implement.

More security than you knew you needed.

You may not be aware of all the ways in which security can be breached.



Fortunately, here at Toshiba, we are security experts. For instance, Secure PDF encrypts scanned PDFs using three levels of encryption up to 128-bit AES, and you select the PDF compatibility and encryption levels. An optional SED hard disk allows you to use the AES method in order to encrypt the hard disk drive. A Data Overwrite feature automatically overwrites unneeded data so you're protected against data leakage, even if your hard disk drive is stolen.



Exceptional performance that's exceptionally green.

While using advanced technology to achieve exceptional performance, Toshiba has continued to develop and implement many of the world's leading solutions for conserving energy and protecting the environment. We've dispelled the myth that environmental safety has to come at the cost of performance. There are ways to enhance both at the same time.

Where quality and productivity go hand in hand.

Some of the greatest advantages of the e-STUDIO2550c series, besides the multiple functions themselves, include the decrease in downtime and increase in productivity. Now you can perform high-volume print jobs in much less time. The downtime is reduced, thanks to easy replaceable units (ERUs) that eliminate the need for extensive maintenance. Instead of overhauling the entire machine, certain features can be restored with the replacement of a single component. The use of tandem printing with another e-STUDIO on the network reduces print time. And if a job is temporarily halted, job skip allows others to print around it.



e-STUDIO2550c with Saddle-Stitch Finisher.



e-STUDIO2550c with Inner Finisher.



e-STUDIO2050c with Paper Feed Pedestal.



e-STUDIO2050c Base Model



From duplex printing to easy replaceable units to tandem printing, the e-STUDIO2550c series is designed with the environment in mind.



TOSHIBA

eco style

Long before it became a trend, Toshiba started developing ways to reduce the environmental impact of manufacturing processes as well as the products that are made. The e-STUDIO MFPs are a result of that. Hazardous substances produced during manufacturing have been greatly reduced and comply with environmental standards around the world. The e-STUDIO2550c series conforms to the latest test criteria set forth by Energy Star. Rest assured that the small, compact e-STUDIO2550c has a small carbon footprint, too.

C-STUDIO[®]2050c/2550c

> Color MFP > Up to 25 PPM

> Secure MFP > Eco Friendly

> Small/Medium Workgroup > Copy, Print, Scan, Fax



Specifications

Copying Process	Indirect Electrostatic Photographic
	Transfer System with Internal Transfer Belt
Copying Type	LED Head Printing
Copy/Print Resolution	600 x 600 dpi / 600 x 600 dpi, 600 x 1200 dpi (PS only)
Copy/Print Speed	e-STUDIO2050C–20PPM Color / B&W
	e-STUDIO2550C–25PPM Color / B&W
Warm-Up Time	Approx. 35 Seconds
First Copy Out Time	e-STUDIO2050C–10.3 Seconds Color / 8.2 Seconds B&W
	e-STUDIO2550C–10.3 Seconds Color / 8.2 Seconds B&W
Duty Cycle	56K / 70K / Copies
Multiple Copying	Up to 999 Copies
Acceptable Paper Size	Cassette: ST-R to LD (16 lb Bond - 90 lb Index)
and Weight	Bypass: 3.9" x 5.2" to LD (16 lb Bond - 110 lb Index)
	PFP: ST-R to LD (16 lb Bond - 90 lb Index)
	LCF: LT (17 lb - 28 lb Bond)
Memory (Max)	Main Memory: 2 GB, SSD: 8GB
De du etie e (Eelene en ent	Optional HD: 160GB (Security SED Drive)
Reduction/Enlargement	25% to 400% 100-Sheet "Smart" Bypass (16 lb Bond - 110 lb Index)
Bypass Control Panel	Color 9" LCD Touch Panel
Paper Supply	Up to 2,900-Sheet Input Capacity
Faper Supply	Standard 250-Sheet Cassettes, 100-Sheet Bypass
	Optional 1 x 550-Sheet PFU (2nd Cassette)
	1 x 550-Sheet PFP (3rd Cassette)
	1 x 550-Sheet Cassette (4th Cassette) for PFP
	Optional 1 x 2000-Sheet LCF
Duplex	Standard Automatic Duplex Unit (16 lb Bond - 90 lb Index)
Dimensions	Approx. 22.6" x 23.2" x 26.1" (W x D x H)
Weight	Approx. 125.7 lb
CMYK Toner Yield	5% Coverage, CMY: 33.6K, BK: 38.4K
	6% Coverage, CMY: 28K, BK: 32K
Power Supply	120 V, 12 Amps
Power Consumption	Maximum 1.5 kW

Print Specifications

PDL Support	PCL6 and PostScript 3, XPS
Operating Systems	Netware 6.5, Windows XP, Vista, 7
	Windows Server 2003, 2008, 2008R2
	Citrix MetaFrame, Macintosh, Linux, UNIX, AS400, SAP
Protocol Support	IPX/SPX, TCP/IP, AppleTalk
	NetBIOS Over TCP/IP, LPR/LPD, IPP, SMB,
	SNMP, Netware, Port 9100,
Drivers	Server 2003/2008/2008R2, Windows XP, Vista, 7
	Macintosh 10.2/10.3, 10.4, 10.5, 10.6, 10.7
	AS400, LPR & Port 9100, SAP R/3, Unix Filter
Connectivity	10/100/1000BaseTX Ethernet , 802.11b/g
Device Management	TopAccess
Certification	Windows (XP, Vista, 7, 2003, 2008, 2008R2) (WHQL) Novell HPOS (Dazel), Citrix

Scan Specifications

Scan Resolution	100 dpi, 150 dpi, 200dpi, 300 dpi, 400 dpi, 600 dpi
Scan Speed	50 SPM Color / 50 SPM B&W (@ 300 dpi)
File Format	TIFF. PDF. Secure PDF. JPEG. (XPS with HDD)

Facsimile Specifications

Compatibility	Super G3
Data Compression	MH / MR / MMR /JBIG
Transmission Speed	Approx. 3 Seconds Per Page
Fax Modem Speed	33.6 Kbps
Memory Transmission	100 Jobs (with HDD), 2,000 Destinations Max.
	400 Destinations /Job
Scan Speed	.7 Seconds Per Page, Maximum 50 SPM

E-Filing Specifications (with HDD)

Operation Method	Color Touch Screen Control Panel or Client PC
Number of Boxes	1 Public Box, 200 Private User Boxes
Capacity of Boxes	100 Folders Per Box, 400 Documents Per Folder
	200 Pages Per Document



Security

Data Encryption	256 Bit AES (with optional security HDD)
Authentication	LDAP, SMTP, Windows Server Domain, Local

Accessories (Options)

Accessories (Options)	
Additional Paper Options Platen Cover RADF: 100 Sheets Paper Feed Unit: 550-Sheet Pedestal, Statement-R to Ledger Paper Feed Pedestal: 550-Sheet Pedestal, Statement-R to Ledger Paper Drawer: 550-Sheet Pedestal, Statement-R to Ledger Large Capacity Feeder (LCF): 2,000-Sheet Drawer, Letter Paper Feed Controller	KA1640PC MR3024 MY1040 KD1032 MY1039 KD1031 GH1080
Finishing Options Saddle-Stitch Finisher: Tray 1 Stack Capacity: 1,000 Sheets (Lt) Staple Capacity: 50 Sheets 60 Pages (15 Sheets) SS Booklets Multi-Position Hole Punch Unit for Inner Finisher Inner Finisher 2 Tray: 600 Sheets (Lt) Staple Capacity: 50 Sheets	MJ1037 MJ6008 MJ1036
Multi-Position Hole Punch Unit for Inner Finisher Connectivity/Security Options	MJ6007
Security HDD Bridge Kit Required with MJ1037 Fax Board 2nd Line Fax Wireless Module Wireless Antenna External Interface Enabler Meta Scan Enabler for e-CONNECT IP SEC Enabler Advanced Scanning (ReRite) SharePoint Connector Exchange Connector Google Docs Connector	GE1220 KN2550 GD1320 GD1260F GN1060 GN3010 GS1020 GS1010 GP1080 GB1280V8 GB1440 GB1440 GB1450 GB1540
Miscellaneous Options Accessible Arm Handle	KK2550

Harness Kit for Coin Controller



GQ1260

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.business.toshiba.com

Designs and Specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured 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.

 $\ensuremath{\mathbb{O}}$ 2012 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code: ES2050C2550C1





- > Color MFP
- > Med/Large Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP



C-STUDIO[®]2555c/3055c/3555c

There's more to Toshiba color than ever before.

Now you can copy, print, scan and fax with an MFP that's smaller, quieter, sleeker, and faster than ever. The new e-STUDIO2555c/3055c/3555c from Toshiba is designed to replace black and white printing with affordable full color, while still offering high quality black and white.

Color options to match your needs.

For all those times you want to print in color but settle for black and white, there's the e-STUDIO2555c/30555c/3555c. It's designed to make color more efficient and accessible. Whether you want to spruce up a presentation with color produced up to a remarkable 25/30/35 pages per minute or print crisp, clear black and white, you'll be impressed with all that the e-STUDIO2555c/3055c/3555c has to offer. Unique features like the e-BRIDGE Universal Print Driver, the only driver needed for multiple users, allowing you to switch between PS and PCL. It includes plug-ins so you can add features.

More compact with more impact.

Even though it's chock-full of extraordinary features, the e-STUDIO2555c/3055c/3555c has one of the smallest footprints of any MFP in its class. So, it can be used wherever space is limited. It's lighter, too, which makes it easier to ship and move around the office. Even the noise level has been reduced, with a quieter drive motor, fan motor and clutch. And none of these efficiencies affect the output. In fact, image quality is incredible, thanks to a new low temperature color toner that increases the color gamut.

LTU

LOD

LTD



A new standard has officially been set.

Multiple functions, innumerable benefits and millions of colors have never been more accessible. The e-STUDIO2555c/3055c/3555c is easily integrated, customizable and solutions ready, with an open platform. You'll also appreciate cloud and mobile printing and scanning along with a host of other benefits.

Easy integration

Includes flexible customization, new EFMS device management and system software upgraded by patch, cloning and F/W updates.

Open platform

Take advantage of flexible integration into solution applications, output management interface, and an embedded Web browser that can be registered in a template.

Cloud, internet, and

mobile printing/scanning Enjoy mobile convenience with e-BRIDGE support for new cloud computing and mobile applications as well as Internet browsing and printing from the Internet.

Universal print driver

One driver works for all users, tandem print comes standard, and additional optional plug-ins can be put directly into the driver.



Impressive image quality Low temperature color toner increases range

of colors. Other benefits include high gloss output, e-BRIDGE Color Profiler and spot-on color matching.

AquaAce specialty

paper support Achieve brilliant color that's water, weather and fade resistant. It's like laminated paper without the lamination, in legal and letter sizes. Banner printing can be done using paper up to 12" x 47".

Compact and lightweight

It has one of the smallest footprints of any comparable MFP. It's 37% lighter than before and substantially quieter.







Improved serviceability

The replacement of process units is easier and can be performed without a screwdriver. Automatic detection and initialization of a new unit has been added.

High security

A unique Self Encrypting Drive (SED) includes Toshiba's proprietary Wipe Technology along with a suite of security functions that create a level of data protection that's unequalled.













Your data has never been more secure.

Toshiba knows that security is a high priority for businesses today. That's why we've put leading innovation to work and developed security measures that are unsurpassed.

Wipe Technology – it's like the data was never there.

It makes perfect sense. The best way to keep your data secure is to use a method no one else has replicated. That's just what we've done at Toshiba with our proprietary Wipe Technology. The e-STUDIO2555c/3055c/3555c offers Toshiba's proprietary Self-Encrypting Drive equipped with our Wipe Technology as well as a suite of impressive security functions to keep data protected. If the HDD is taken from the MFP and installed into another device, all of the data is automatically erased. However, if it's taken out and then returned to the same MFP, the data is not erased and can be accessed immediately as needed. There is also an encryption key that's securely stored on the HDD.

Security taken to the next level.

Additional 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, to name a few. In all, the features permit a security mode that complies with the extremely high security level–IEEE2600.1.

- > Self Encrypting Drive
- > IPSec Enabler (optional)
- > Common Criteria EAL 3+
- > IP Filtering
- > Network Port Control
- > Secure PDF
- > Private Print







Benefits include a 3,200-sheet capacity (including an optional 2,000-sheet LCF), direct USB printing, and tiltable display.



Manage, capture and deliver documents with simple one-touch control using the large, 9" color control panel. It's designed to be easy to read and use.



Environmentally friendly as well as user friendly.

At Toshiba, we work hard to make certain our products minimize environmental impact. Many of our leading innovations include new ways to save energy and save the environment.

Saving energy and saving you money.

An added benefit to our new energysaving technologies is that they save you money, too. Take, for instance, our new low temperature fusing toner. Color reproduction is improved while energy consumption is reduced. Energy consumption is reduced even further, thanks to a dramatic reduction in the power usage during sleep mode. Other ways in which Toshiba puts environmental responsibility into action include a recycling program, reduction of CO₂ emissions, and the recycling of plastics. Reduction or elimination of hazardous materials such as lead and mercury enable the series to comply with environmental standards around the world. Everything together qualifies the series for the new EPEAT certification.





Print professional-looking, full-color newsletters and brochures using an optional saddle-stitch or staple finisher.



Doing more for our planet.

From our zero-waste-tolandfill toner recycling to greener manufacturing, Toshiba is a recognized environmental leader. At Toshiba we're investing in programs that help both our business and yours to better reduce, reuse and recycle.



e-STUDIO3555c with Saddle-Stitch Finisher.



e-STUDIO3555c with Paper Feed Pedestal.



e-STUDIO3555c with Inner Finisher and LCF.



C-STUDIO 2555c/3055c/3555c

TOSHIBA Leading Innovation >>>



- > Color MFP
- > Up to 35 PPM
- > Medium/Large Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP

Specifications

Copying Process	Indirect Electrostatic Photographic Transfer System with Internal Transfer Belt
Copying Type Copy/Print Resolution Copy/Print Speed Warm-Up Time First Copy Out Time Max Duty Cycle Multiple Copying Acceptable Paper Size and Weight	LED Head Printing 600 x 600 dpi (600 x 1200 - PS3 only) 25/25, 30/30, 35/35 PPM Color/B&W Approx. 27 Seconds 8.1/6.4 Seconds Color/B&W 100K/150K/175K Copies Up to 999 Copies Cassette: ST-R to LD (16 lb Bond - 140 lb Index) Bypass: 3.9" x 5.8" to LD (16 lb Bond - 100 lb Cover) ST-R to 12" x 47" Banner (17 lb-100 lb)
	PFP: ST-R to LD (16 lb Bond - 140 lb Index) LCF: LT (17 lb - 28 lb Bond)
Memory (Max)	Main Memory: 2 GB HD: 160 GB (Security SED Drive)
Reduction/Enlargement Bypass Control Panel Paper Supply	25% to 400% 100-Sheet "Smart" Bypass (16 lb Bond - 100 lb Cover) Color 9" LCD Touch Panel Up to 3,200-Sheet Input Capacity Standard 2 x 550-Sheet Cassettes 100-Sheet Bypass 1 x 550-Sheet PFP (3rd Cassette) 1 x 550-Sheet Cassette (4th Cassette) for PFP
Duplex	Optional 1 x 2,000-Sheet LCF Standard Automatic Duplex Unit (16 lb Bond - 140 lb Index)
Dimensions Weight CMYK Toner Yield Power Supply Power Consumption	(16 ib Bohd - 140 ib Index) Approx. 23" x 25.3" x 31" (W x D x H) Approx. 166.4 lbs. CMY: 28K, BK: 32K 120 V, 15 Amps Maximum 1.5 kW

Print Specifications

PDL Support	PCL6 and PostScript 3, XPS
Operating Systems	Netware 6.5, Windows XP, Vista, 7, Windows Server 2003,
	2008, 2008R2, Citrix MetaFrame, Macintosh, Linux, UNIX,
	AS400, SAP
Protocol Support	IPX/SPX, TCP/IP, AppleTalk, NetBIOS Over TCP/IP, LPR/LPD,
	IPP, SMB, SNMP, Netware, Port 9100
Drivers	Server 2003/2008/2008R2/2012, Windows XP, Vista, 7/8,
	Macintosh 10.2/10.3, 10.4, 10.5, 10.6, 10.7, AS400 LPR &
	Port 9100, SAP R/3, Unix Filter
Connectivity	10/100/1000BaseTX Ethernet, (802.11b/g/n optional)
Device Management	TopAccess
Certification	Windows (Vista, 7, 2008, 2008R2, 2012) (WHQL) Novell,
	HPOS (Dazel), Citrix

Scan Specifications

Scan Resolution	100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan Speed	73 SPM LT-Size @300 dpi, 50 SPM LT-Size @600 when
	copying, 73 SPM LT-Size @ 300 dpi (color scanning)
File Format	TIFF, PDF, Secure 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
Memory Transmission	100 Jobs, 2,000 Destinations Max.
	400 Destinations /Job
Scan Speed	.7 Seconds Per Page, Maximum 73 SPM

E-Filing Specifications

Operation Method Color Touch Screen Control Panel or Client PC Number of Boxes 1 Public Box, 200 Private User Boxes 100 Folders Per Box, 400 Documents Per Folder Capacity of Boxes 200 Pages Per Document

Security (Standard)

	-
Data Encryption	256 Bit AES (SED Hard Drive)
Authentication	LDAP, SMTP, Windows Server Domain, Local

Accessories (Options)

Additional Paper Options	
Platen	KA1640PC
RADF: 100 Sheets	MR3025
Paper Feed Pedestal: 550-Sheet Pedestal, Statement-R to Ledger	KD1032N
Cassette Module: 550-Sheet Pedestal, Statement-R to Ledger	MY1039
Large Capacity Feeder (LCF): 2,000-Sheet Drawer, Letter	KD1031
Finishing Options	
Saddle-Stitch Finisher:	MJ1108
Tray 1 Stack Capacity: 3,000 Sheets + 250 Sheet Stationary Tray (LT) Staple Capacity: 50 Sheets	
60 Pages (15 Sheets) SS Booklets Multi-Position Hole Punch Unit for Saddle-Stitch Finisher	MJ6104
Multi-Position Console Finisher:	MJ1107
Tray 1 Stack Capacity: 2,000 Sheets (LT)	10101107
Staple Capacity: 50 Sheets	
Multi-Position Hole Punch Unit for Console Finisher	MJ6104
Inner Finisher	MJ1036N
2 Tray: 500 Sheets (LT)	
Staple Capacity: 50 Sheets	
Multi-Position Hole Punch Unit for Inner Finisher	MJ6007
Connectivity/Security Options	
Bridge Kit Required with MJ1108 and MJ1107	KN2550
Fax Board	GD1320NX
2nd Line Fax	GD1260F
Wireless LAN Adapter	GN1060
Wireless Antenna	GN3010
Meta Scan Enabler for e-CONNECT	GS1010
IP Sec Enabler	GP1080
Advanced Scanning (ReRite)	GB1280V8
SharePoint Connector	GB1440 GB1450
Exchange Connector Google Docs Connector	GB1450 GB1540
Google Docs Collinector	GB1540
Miscellaneous Options Accessible Arm Handle	KKOEEO
Accessible Anni Handle	KK2550



Corporate Office	9740 Irvine Blvd., Irvine, CA 92618-1631
	Tel: 949-462-6000
East Coast	959 Route 46 East, 5th Floor, Parsippany, NJ 07054
	Tel: 973-316-2700
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	9740 Irvine Blvd., Irvine, CA 92618
	Tel: 949-462-6000
Web Site	www.business.toshiba.com

Designs and Specifications subject to change without notice. For best results and reliable performance, 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.

© 2013 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code: 22229 2555c 3055c 3555c Brochure 12.5K PG 9/13





- > Color MFP
- > Med/Large Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP





A new standard has officially been set.

Multiple functions, innumerable benefits and millions of colors have never been more accessible. The e-STUDIO5055c series is easily integrated, customizable and solutions ready, with an open platform. You'll also appreciate cloud and mobile printing and scanning along with a host of other benefits.

Easy integration

Includes flexible customization, new EFMS device management and system software upgraded by patch, cloning and F/W updates.

Open platform

Take advantage of flexible integration into solution applications, output management interface, and an embedded Web browser that can be registered in a template.

Cloud, internet, and mobile printing/scanning

Enjoy mobile convenience with e-BRIDGE support for new cloud computing and mobile applications as well as Internet browsing and printing from the Internet.

Universal print driver

One driver works for all users, tandem print comes standard, and additional optional plug-ins can be put directly into the driver.



Impressive image quality

Low temperature color toner increases range of colors. Other benefits include high gloss output, e-BRIDGE Color Profiler and spot-on color matching.

the lamination, in legal and letter

using paper up to 12" x 47".

Compact and lightweight

It has one of the smallest

comparable MFP. It's 37%

lighter than before and

substantially quieter.

footprints of any

sizes. Banner printing can be done







Low power consumption New energy saving technologies have been incorporated, resulting in reduced power consumption.

Improved serviceability

The replacement of process units is easier and can be performed without a screwdriver. Automatic detection and initialization of a new unit has been added.

High security

A unique Self Encrypting Drive (SED) includes Toshiba's proprietary Wipe Technology along with a suite of security functions that create a level of data protection that's unequalled.













There's more to Toshiba color than ever before.

Now you can copy, print, scan and fax with an MFP that's smaller, quieter, sleeker, and faster than ever. The new e-STUDIO5055c series from Toshiba is designed to replace black and white printing with affordable full color, while still offering high quality black and white.

Color options to match your needs.

For all those times you want to print in color but settle for black and white. there's the e-STUDIO5055c series. It's designed to make color more efficient and accessible. Whether you want to spruce up a presentation with color produced at a remarkable 45/50 pages per minute or print crisp, clear black and white, you'll be impressed with all that the e-STUDIO5055c series has to offer. Unique features like the e-BRIDGE Universal Print Driver, the only driver needed for multiple users, allowing you to switch between PS and PCL. It includes plug-ins so you can add features.

More compact with more impact.

Even though it's chock-full of extraordinary features, the e-STUDIO5055c series has one of the smallest footprints of any MFP in its class. So, it can be used wherever space is limited. It's lighter, too, which makes it easier to ship and move around the office. Even the noise level has been reduced, with a quieter drive motor, fan motor and clutch. And none of these efficiencies affect the output. In fact, image quality is incredible, thanks to a new low temperature color toner that increases the color gamut.

LTD

LOD

LTD



Your data has never been more secure.

Toshiba knows that security is a high priority for businesses today. That's why we've put leading innovation to work and developed security measures that are unsurpassed.

Wipe Technology – it's like the data was never there.

It makes perfect sense. The best way to keep your data secure is to use a method no one else has replicated. That's just what we've done at Toshiba with our proprietary Wipe Technology. The e-STUDIO5055c series offers Toshiba's proprietary Self-Encrypting Drive equipped with our Wipe Technology as well as a suite of impressive security functions to keep data protected. If the HDD is taken from the MFP and installed into another device, all of the data is automatically erased. However, if it's taken out and then returned to the same MFP, the data is not erased and can be accessed immediately as needed. There is also an encryption key that's securely stored on the HDD.

Security taken to the next level.

Additional 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, to name a few. In all, the features permit a security mode that complies with the extremely high security level–IEEE2600.1.

- > Self Encrypting Drive
- > IPSec Enabler (optional)
- > Common Criteria EAL 3+
- > IP Filtering
- > Network Port Control
- > Secure PDF
- > Private Print







Benefits include a 3,200-sheet capacity (including an optional 2,000-sheet LCF), direct USB printing, and tiltable display.



Manage, capture and deliver documents with simple one-touch control using the large, 9" color control panel. It's designed to be easy to read and use.



Environmentally friendly as well as user friendly.

At Toshiba, we work hard to make certain our products minimize environmental impact. Many of our leading innovations include new ways to save energy and save the environment.

Saving energy and saving you money.

An added benefit to our new energysaving technologies is that they save you money, too. Take, for instance, our new low temperature fusing toner. Color reproduction is improved while energy consumption is reduced. Energy consumption is reduced even further, thanks to a dramatic reduction in the power usage during sleep mode. Other ways in which Toshiba puts environmental responsibility into action include a recycling program, reduction of CO2 emissions, and the recycling of plastics. Reduction or elimination of hazardous materials such as lead and mercury enable the series to comply with environmental standards around the world. Everything together qualifies the series for the new EPEAT certification.







Print professional-looking, full-color newsletters and brochures using an optional saddle-stitch or staple finisher.



Doing more for our planet.

From our zero-waste-tolandfill toner recycling to greener manufacturing, Toshiba is a recognized environmental leader. At Toshiba we're investing in programs that help both our business and yours to better reduce, reuse and recycle.



e-STUDIO5055c with

Saddle-Stitch Finisher.

e-STUDIO5055c with Paper Feed Pedestal.

e-STUDIO5055c with Large Capacity Feeder.



C-STUDIO 4555c/5055c





> Color MFP

- > Up to 50 PPM
- > Medium/Large Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP

Specifications

Copying Process	Indirect Electrostatic Photographic Transfer System with Internal Transfer Belt
	LED Head Printing
Copying Type Copy/Print Resolution	600 x 1200 dpi (PS Driver)
Copy/Print Speed	45/45, 50/50 PPM Color/B&W
Warm-Up Time	Approx. 27 Seconds
First Copy Out Time	6.1/4.7 Seconds Color/B&W
Max Duty Cycle	200K/225K Copies
Multiple Copying	Up to 999 Copies
Acceptable Paper Size	Cassette: ST-R to LD (16 lb Bond - 140 lb Index)
and Weight	Bypass: 3.9" x 5.8" to LD (14 lb Bond - 100 lb Cover)
	ST-R to 12" x 47" Banner (17 lb-100 lb)
	PFP: ST-R to LD (16 lb Bond - 140 lb Index)
	LCF: LT (17 lb - 28 lb Bond)
Memory (Max)	Main Memory: 2 GB
	HD: 160 GB (Security SED Drive)
Reduction/Enlargement	
Bypass	100-Sheet "Smart" Bypass (14 lb Bond - 100 lb Cover)
Control Panel	Color 9" LCD Touch Panel
Paper Supply	Up to 3,200-Sheet Input Capacity
	Standard 2 x 550-Sheet Cassettes
	100-Sheet Bypass
	1 x 550-Sheet PFP (3rd Cassette),
	1 x 550-Sheet Cassette (4th Cassette) for PFP
	Optional 1 x 2,000-Sheet LCF
Duplex	Standard Automatic Duplex Unit
	(16 lb Bond - 140 lb Index)
Dimensions	Approx. 23" x 25.3" x 31" (W x D x H)
Weight	Approx. 166.4 lbs.
CMYK Toner Yield	CMY: 28K, BK: 32K
Power Supply	120 V, 15 Amps
Power Consumption	Maximum 1.5 kW

Print Specifications

PDL Support Operating Systems	PCL6 and PostScript 3, XPS Netware 6.5, Windows XP, Vista, 7, Windows Server 2003,
	2008, 2008R2, Citrix MetaFrame, Macintosh, Linux, UNIX, AS400, SAP
Protocol Support	IPX/SPX, TCP/IP, AppleTalk, NetBIOS Over TCP/IP, LPR/LPD,
	IPP, SMB, SNMP, Netware, Port 9100
Drivers	Server 2003/2008/2008R2/2012, Windows XP, Vista, 7/8,
	Macintosh 10.2/10.3, 10.4, 10.5, 10.6, 10.7, AS400 LPR &
	Port 9100, SAP R/3, Unix Filter
Connectivity	10/100/1000BaseTX Ethernet, 802.11b/g/n
Device Management	TopAccess
Certification	Windows (Vista, 7, 2008, 2008R2, 2012) (WHQL) Novell, HPOS (Dazel), Citrix

Scan Specifications

Scan Resolution	100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan Speed	73 SPM Color/73 SPM B&W (@ 300 dpi)
File Format	TIFF, PDF, Secure PDF, JPEG, XPS (with HDD)

Facsimile Specifications

Compatibility	Super G3
Data Compression	MH / MR / MMR /JBIG
Transmission Speed	Approx. 3 Seconds Per Page
Fax Modem Speed	33.6 Kbps
Memory Transmission	100 Jobs (with HDD), 2,000 Destinations Max.
	400 Destinations /Job
Scan Speed	.7 Seconds Per Page, Maximum 73 SPM

E-Filing Specifications

Operation Method Color Touch Screen Control Panel or Client PC 1 Public Box, 200 Private User Boxes Number of Boxes 100 Folders Per Box, 400 Documents Per Folder Capacity of Boxes 200 Pages Per Document

Security (Standard)

Data Encryption 256 Bit AES (SED Hard Drive) Authentication

LDAP, SMTP, Windows Server Domain, Local

Accessories (Options)

Additional Paper Options

Platen: RADF: 100 Sheets Paper Feed Pedestal: 550-Sheet Pedestal, Statement-R to Ledger Cassette Module :550-Sheet Pedestal, Statement-R to Ledger Large Capacity Feeder (LCF): 2,000-Sheet Drawer, Letter	KA1640PC MR3025 KD1032N MY1039 KD1031
Finishing Options Saddle-Stitch Finisher: Tray 1 Stack Capacity: 3,000 Sheets + 250 Sheet Stationary Tray (Lt) Staple Capacity: 50 Sheets 60 Pages (15 Sheets) SS Booklets	MJ1108
Multi-Position Hole Punch Unit for Saddle-Stitch Finisher Multi-Position Console Finisher: Tray 1 Stack Capacity: 2,000 Sheets (Lt) Stable Capacity: 50 Sheets	MJ6104 MJ1107
Multi-Position Hole Punch Unit for Console Finisher	MJ6104
Connectivity/Security Options Bridge Kit Required with MJ1108 and MJ1107 Fax Board 2nd Line Fax Wireless LAN Adapter Wireless Antenna Meta Scan Enabler for e-CONNECT IP Sec Enabler Advanced Scanning (ReRite) SharePoint Connector Exchange Connector Google Docs Connector	KN2550 GD1320NX GD1260F GN1060 GN3010 GS1010 GP1080 GB1280V8 GB1280V8 GB1450 GB1450 GB1540
Miscellaneous Options	

Accessible Arm Handle

KK2550



Corporate Office	9740 Irvine Blvd., Irvine, CA 92618-1631 Tel: 949-462-6000
East Coast	959 Route 46 East, 5th Floor, Parsippany, NJ 07054 Tel: 973-316-2700
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	9740 Irvine Blvd., Irvine, CA 92618 Tel: 949-462-6000
Web Site	www.business.toshiba.com

Designs and Specifications subject to change without notice. For best results and reliable performance, 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.

© 2013 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code: 22228 4555c 5055c Brochure 4K PG 7/13