

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

(States 2551c)

LTD

LT-RD

LGER

LDD

- > Secure MFP
- > Eco Friendly



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

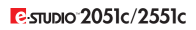
Many small businesses and home offices have been limited to color printers' basic features, until now. That's because Toshiba technology, performance and quality are available as entry-level MFPs. Introducing the e-STUDIO2551c series, only from Toshiba. We've taken "entry-level" to a whole new level.

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-STUDIO2551c 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-STUDIO2551c series includes the newest e-BRIDGE controller with a user interface that makes it easy to navigate through even the most complex jobs.

Setting the standard, and the options.

The series includes models that offer 20 and 25 color pages per minute at up to 600 x 600 dpi. With the latest generation e-BRIDGE platform, it's easy to connect and manage using a large 7" 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.





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-STUDIO2551c 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-STUDIO2551c series offers a new Universal Printer driver. So, if you 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. 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-STUDIO2551c and you'll immediately notice how easy it is to use. Adjust the large, tiltable 7" 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 and fax. It's that simple, and that versatile.



- > Easy Manageability
- > Network Print/Scan
- > Remote Management
- > Gigabit Connectivity
- > 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-STUDIO2551c 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.

> IPv6

- > IP Address Filtering
- > Mac Address Filtering
- > Role Based Access
- > Job Access Control
- > Network Port Control







Not only can you perform multiple functions with ease, you can be sure the data you're printing, copying, faxing, or scanning remains secure.

Protocols, encryption, authentication, you name it.

Toshiba's e-STUDIO2551c series includes features required for security measures that cover network and electronic text as well as encryption. 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.



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-STUDIO2551c 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.



The large 7" VGA color touch panel tilts to any position to avoid glare and provide easy access.



e-STUDIO2051c with Paper Feed Pedestal.



e-STUDIO2051c Base Model



From duplex printing to easy replaceable units to tandem printing, the e-STUDI02551c series is designed with the environment in mind.

The advanced technology of environmental responsibility.

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-STUDIO2551c series conforms to the latest test criteria set forth by Energy Star. Rest assured that the small, compact e-STUDIO2551c has a small carbon footprint, too.

C - STUDIO[®] 2051c/2551c



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

Specifications

Copying Process	Indirect Electrostatic Photographic Transfer System with Internal Transfer Belt
Copying Type	LED Head Printing
Copy/Print Resolution	600 x 600 dpi
Copy/Print Speed	e-STUDIO2051C –20PPM Color/B&W e-STUDIO2551C –25PPM Color/B&W
Warm-Up Time	Approx. 35 Seconds
First Copy Out Time	e-STUDIO2051C –10.3 Seconds Color/ 8.2 Seconds B&W e-STUDIO2551C –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)
Memory (Max)	Main Memory: 2 GB
	SSD: 8GB
Reduction/Enlargement	
Bypass	100-Sheet "Smart" Bypass (16 lb Bond - 110 lb Index)
Control Panel	Color 7" LCD Touch Panel
Paper Supply	Up to 2,000-Sheet Input Capacity
	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
Duplex	Optional Automatic Duplex Unit
Duplex	(16 lb Bond - 90 lb Index)
Dimensions	Approx. 22.6" x 23.2" x 26.1" (W x D x H)
Weight	Approx. 123.5 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
Operating Systems	Netware 6.5, Windows XP, Vista, 7
	Windows Server 2003, 2008, 2008R2
Protocol Support	IPX/SPX, TCP/IP
	NetBIOS Over TCP/IP, LPR/LPD, IPP, SMB,
	SNMP, Netware, Port 9100,
Drivers	Windows XP, Vista, 7, Windows Server 2003/2008/2008R2
Connectivity	10/100/1000BaseTX Ethernet
Device Management	TopAccess
Certification	Windows (XP, Vista, 2003, 2008, 2008R2) (WHQL) Novell

Scan Specifications

Scan Resolution100 dpi, 150 dpi, 200dpi, 300 dpi, 400 dpi, 600 dpiScan Speed50 SPM Color / 50 SPM B&W (@ 300 dpi)File FormatTIFF, PDF, Secure PDF, JPEG

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	50 Jobs, 2,000 Destinations Max.
	400 Destinations /Job
Scan Speed	.7 Seconds Per Page, Maximum 50 SPM

Security (Standard)

Authentication

LDAP, SMTP, Windows Server Domain, Local

Accessories (Options)

Additional Paper Options Platen Cover Job Separator 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 Paper Feed Controller Automatic Duplex Unit	KA1640PC MJ5004 MR3024 MY1040 KD1032 MY1039 GH1080 MD0105
Connectivity/Security Options Fax Board 2nd Line Fax Advanced Scanning (ReRite)	GD1320 GD1260F GB1280V8
Miscellaneous Options SmartCard Reader, HID iClass SmartCard Reader, HID Prox SmartCard Reader, Inditag SmartCard Reader, LEGIC SmartCard Reader, Multi ISO/Mifare SmartCard Reader, Multi 125 Accessible Arm Handle Harness Kit for Coin Controller	ART11236 ART11230 ART12161 ART11248 ART11243 ART11242 KK2550 GQ1260



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

@ 2012 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code: ES2051C2551C1

TOSHIBA Leading Innovation >>>