











UP TO 47" —

3lazing color print speeds of up to 65ppm color and 75ppm B&W

Amazing color scan speeds of up to 77spm

To say there has never been a multifunction system guite like this before would not be an exaggeration. Toshiba has taken more than 130 years of leading innovation—with 60 of those years including office equipment—and produced the flagship e-studio5520c/6520c/6530c Series. High quality color images are delivered at up to 65 pages per minute, with black and white delivered at up to 75 pages per minute. Advanced security features meet the demanding needs of a variety of office equipment. Various operations have been designed to be the most user-friendly to date. For instance, a 10.4" super VGA control panel includes onetouch access keys for all major functions. It also offers large text and an interactive copier diagram. And with over 500 patents pending, this Series is, quite literally, one of the biggest breakthroughs in color multifunction products since color printing.

Everything you need. Far more than you'd expect.

The e-studio5520c/6520c/6530c Series satisfies the increasing input and output demands for color documents in busy office environments. Additional features include net-ready third generation e-BRIDGE architecture, unprecedented image quality, powerful paper handling capacity, and versatile scanning functions. Not to mention new, cost-effective ERU units that are easy to replace as well as a self-refreshing development system. Also, a multitude of tasks can be performed simultaneously, without interruption. It's Toshiba's boldest innovation yet.

speed, est color ever.



Toner cartridges can be changed during operation—"on the fly." A Tandem configuration is available, and the paper can also be changed without interrupting printing.





Productivity

- > Color print speeds of up to 65ppm, B&W up to 75ppm
- > Color scan speeds of up to 77spm at 300 x 300dpi resolution
- > e-BRIDGE Open Platform support
- > New external IH fuser system
- > 12" x 18" 140lb index automatic duplexing from the drawers
- ➤ 12" x 18" full bleed on 13" x 19" stock through the bypass
- ➤ 110lb cover support through the bypass
- > Banner mode printing (12" x 47")
- > Toner changing on the fly
- > Paper changing on the fly from the tandem LCF
- > Automatic paper size detection from the drawers (cassettes)
- > Blank page omission for copying and printing
- ➤ Outside Erase for copying books and 3D objects
- ➤ High compression PDF scanning (Slim PDF)
- > Full featured new Toshiba multi-position and saddle stitch finishers

Operability

- ➤ New Toshiba developed 10.4 inch SVGA tilting color control panel for easier operation
- > My" Menu" button displays a customized screen for each authenticated user
- > Scan Preview
- > New Control Panel Print Function button
- > Fax Function Interface
- > Ergonomically designed paper drawers
- > Private Printing feature

Serviceability

- > Easy Replaceable Unit Design
- ➤ Self Refresh Developing System with maintenance free design
- ➤ Long Life consumables and duty cycles up to 275K a month

Image Quality

- ➤ Better image quality is achieved with the the eFINE image processing system
- ➤ Patented ASICs provide superb clarity and rich text renditions in all scanning, printing and copying jobs
- > New e-Fine Toner and Developer
- > True 1200 x 1200 dpi print resolution
- > New auto toner control ATC system
- > New Image quality control function
- > ICC profile support



E-STUDIO 5520 c / 6520 c / 6530 c

Not only have we outdone the competition, we've outdone ourselves.

Operation so sophisticated, anyone can use it.

Often the most complicated aspect of MFP technology is designing a technologically advanced system that is simple to operate. Part of the genius of this Series is its sophisticated simplicity. A 10.4" color control panel is easy to read (even in low light), section 508 compliant, easy to navigate, and displays a thumbnail preview of scanned documents. Separate hard keys are also available for the most common and popular functions.

Have an urgent need?

In a hurry? Paper as well as toner can be replaced while the unit is in operation, so you don't have to stop and take the time to replace them.



change paper & tone



Powerful performance, lightning speed, and the biggest, boldest color ever.

Brilliant color images are delivered at up to 65 pages per minute, with black and white up to 75 pages per minute. It's high volume output and high quality, affordable color, all wrapped up into one. The e-studio5520c/6520c/6530c Series. Only from Toshiba.



SCAN SPECIFICATIONS





USB direct Auto paper size detection print from & scan to from every drawer

SPECIFICATIONS	
Copying Process	4-Drum Electrostatic Photographic
	Transfer System with Internal Transfer Belt
Copying Type	4-Beam Color Laser (8 bit)
Copy/Print Resolution	600 x 600 dpi / 1200 x 1200 dpi
Copy/Print Speed	e-STUDI05520c - 55 PPM Color / 55 PPM B&W
	e-STUDIO6520c - 65 PPM Color / 65 PPM B&W
	e-STUDI06530c - 65 PPM Color / 75 PPM B&W
Warm-Up Time	Approx. 180 Seconds
First Copy Out Time	e-STUDIO5520c-6.5 Seconds Color / 5.3 Seconds B&W
	e-STUDIO6520c - 6.5 Seconds Color / 5.3 Seconds B&W
	e-STUDIO6530c - 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 lbs. Bond - 140 lbs. Index)
and Weight	Bypass: ST-R to 13" x 19" (17 lbs. Bond - 110 lbs. Cover)
_	ST-R to 12" x 47" Banner (17 lbs. Bond - 110 lbs. Cover)
	LCF: LT (17 lbs. Bond - 140 lbs. Index)
Memory (Min/Max)	Page + Main Memory: 2 GB, PowerPC
	HD: 80+ GB
Reduction/Enlargement	25% to 400%
Bypass	100-Sheet Bypass (17 lbs. Bond - 110 lbs. Cover)
Control Panel	10.4 Color Super VGA Tiltable LCD Touch Panel
Paper Supply	Up to 6,000-Sheet Input Capacity (Tandem Version + LCF)
	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 Trayless Automatic Duplex Unit
	(17 lbs. Bond - 140 lbs. Index)
Dimensions	Approx. 38.582" x 27.480" x 60.629" (W x D x H)
	Weight Approx. 573 lbs.
PM Cycle	225K / 250K / 275K
CMYK Toner Yield	CMY: 26.5K, K: 73K
Power Supply	120 V, 20 Amps
Power Consumption	Maximum 2.0 kW
PRINT SPECIFICATIONS	
PDL Support	PCL6 & PostScript 3
Operating Systems	Netware 6.x, Windows 2000/XP,
	Windows Server 2003, Vista, Citrix MetaFrame,
	Macintosh, Linux, UNIX
Protocol Support	IPX/SPX, TCP/IP, V4/V6 Dual Stack, Ethertalk, AppleTalk PAP,
	NetBIOS Over TCP/IP, LPR/LPD, IPP, SMB, SNMP,
	Netware, Port 9100, Bluetooth (HCRP)
Drivers	Windows 2000, Server 2003, Vista, XP
	Macintosh OS 10.1/10.2/10.3, 10.4, 10.5 (OS 10.4 PPD)
	UNIX, AS400 via iData & Port 9100, SAP R/3
Connectivity	10/100/1000BaseTX Ethernet, 802.1lb/g
	Wireless LAN, USB, Bluetooth (HCRP)
Device Management	TopAccess
Certification	WHQL, Novell

Gran Speed Up to 77 SPM Color / 77 SPM B&W Gile Format TIFF, PDF, JPEG, XPS Authentication LDAP, SMTP, Windows Domain FACSIMILE SPECIFICATIONS Compatibility Super G3 Data Compression MH / MR / MMR / JBIG Fransmission Speed Approx. 3 Seconds Per Page Fax Modem Speed 33.6 Kbps Fax Memory 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations / Job Facen Speed 7. Seconds Per Page, Maximum 50 SPM
Authentication LDAP, SMTP, Windows Domain ACSIMILE SPECIFICATIONS Compatibility Super G3 Data Compression MH / MR / MMR / JBIG Transmission Speed Approx. 3 Seconds Per Page Tax Modem Speed 33.6 Kbps Tax Memory 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations / Job Scan Speed .7 Seconds Per Page, Maximum 50 SPM
Compatibility Super G3 Data Compression MH / MR / MMR / JBIG Transmission Speed Approx. 3 Seconds Per Page Tax Modem Speed Approx. 3 Seconds Per Page Tax Memory 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations / Job Scan Speed 7 Seconds Per Page, Maximum 50 SPM
Compatibility Super G3 Data Compression MH / MR / MMR / JBIG Transmission Speed Approx. 3 Seconds Per Page Tax Modem Speed 33.6 Kbps Tax Memory 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations / Job Scan Speed 7 Seconds Per Page, Maximum 50 SPM
Data Compression MH / MR / MMR / JBIG Fransmission Speed Approx. 3 Seconds Per Page Fax Modem Speed 33.6 Kbps Fax Memory 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations / Job Focan Speed 7 Seconds Per Page, Maximum 50 SPM
Transmission Speed Approx. 3 Seconds Per Page 33.6 Kbps 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations /Job Scan Speed .7 Seconds Per Page, Maximum 50 SPM
Tax Modem Speed 33.6 Kbps Tax Memory 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations /Job Scan Speed .7 Seconds Per Page, Maximum 50 SPM
Fax Memory 500 MB Transmission, 200 MB Reception (HDD) Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations /Job Scan Speed .7 Seconds Per Page, Maximum 50 SPM
Memory Transmission 100 Jobs, 1,000 Destinations Max. 400 Destinations /Job Scan Speed .7 Seconds Per Page, Maximum 50 SPM
400 Destinations /Job Scan Speed .7 Seconds Per Page, Maximum 50 SPM
Scan Speed .7 Seconds Per Page, Maximum 50 SPM
EU INC CRECIEICATIONS
FILING SPECIFICATIONS
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
PTIONS
MP2501 Large Capacity 2,500-Sheet Drawer, Letter
Feeder (LCF)
MJ1103 Multi-Position Stationary Tray 250-Sheets
Finisher Finishing Tray 3,000-Sheets
Staple Capacity: 50 Sheets
NJ1104 Saddle-Stitch Stationary Tray 250-Sheets
Finisher Finishing Tray 3,000-Sheets
Staple Capacity: 50 Sheets
Saddle Tray Stitcher Up to 50 Sets
MJ6102 Hole Punch Unit (for MJ1103/MJ1104) 2- or 3-Hole Punch Capability
GA1310 EFI Controller
GD1270 Fax Board
GD1260 2nd Line Fax
GN1050 Wireless LAN Adapter
GN2010 Bluetooth Adapter
GN3010 Wireless Antenna
GP1070 Data Overwrite Kit
GP1080 IP SEC Enabler
GS1010 Meta Scan Enabler for e-CONNECT
GS1020 External Interface Enabler for Open Platform
(P2004 HID SmartCard Authentication (P2005 MiFare SmartCard Authentication















Awards















Corporate Office: 2 Musick, Irvine, CA 92618-1631/ Tel: 949/462-6000 Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies East Coast: 959 Route 46 East, 5th Floor, Parsippany, NJ 07054 / Tel: 973/316-2700 Fax: 973/263-2393 manufactured or designated by Toshiba. Not all options and accessories may be available at the time of product launch. Midwest: 8770 W. Bryn Mawr Ave., Suite 700, Chicago IL 60631 / Tel: 773/380-6000 Fax: 773/380-8077 Please contact a local Authorized Toshiba Dealership for availability. Toner yields are estimates, based on 6% coverage, South: 2037 Bakers Mill Rd., Dacula, GA 30019 / Tel: 678/546-9385 Fax: 000/000-0000 letter-size page. Driver and connectivity feature support varies by client/network operating system. West Coast: 142 Technology, Suite 150, Irvine, CA 92618 / Tel: 949/462-6262 Fax: 949/462-2700

