е∙ѕтирю203г



Ready to take on any task.







Efficiency and room to grow.

Versatile and expandable

Business workflows are constantly changing. In order to keep pace, there's no better document solution than the Toshiba e-studio203L. This extremely flexible multifunction device not only offers productivity right out of the box, but the e-studio203L also provides the flexibility to grow as your workflow changes. With it, midsized workgroups can streamline organizational resources by allowing diverse, networkable products to work together smoothly. It delivers crisp, black and white, 20 page-per-minute (PPM) output as well as all the functionality—copy, print, scan, and faxing—your busy office environment will ever need.

Not only is the e-STUDIO203L ready to grow, it offers features you'd expect to find on a much more expensive device.

These include optional trayless duplexing, 2,400 x 600 dpi resolution, one large 550-sheet cassette, optional saddle-stitch finishing, and an additional 100-sheet stack feed bypass to accommodate heavier stock papers and envelopes.

Toshiba technology means maximum flexibility

At the heart of the e-STUDIO203L beats Toshiba's Net-Ready architecture and its innovative e-BRIDGE hardware platform. These tested and proven technologies allow the device to complete a variety of tasks simultaneously. Now you can print and scan, print and fax, even copy and scan—all at the same time. By intelligently controlling multiple functions, the e-STUDIO203L lets you tailor the way you process information to match the way you work.



Bold and intuitive.

If your workgroup consists of up to 20 users, this is the perfect device for you.

- The touch screen control panel tilts up to 45 degrees and provides easy access to frequently used features.
- Modular, built-to-order configuration lets you assemble the devices based on your unique functional workflow and paper-handling requirements
- Completely expandable at time of purchase or in the future, from standalone copying device to fully integrated copier, printer, scanner, and fax.



Grow your workflow without breaking your budget.



Flexibility, quality, and exceptional value.

The e-STUDIO203L is ready to grow. Its innovative design lets you maintain the same footprint even as you add additional functionality. And upgrading is easy. A print-only enabler or a combined print-and-scan enabler is activated via a small USB enabler key. Capabilities like these let you turn the e-STUDIO203L into a fully connected, network document processing system.

Turn it on and be productive.

The optional eCopy ScanStation OP document imaging and distribution software transforms



your Toshiba multifunction

peripheral (MFP) into a full-featured information hub. It integrates hardcopy documents directly into the workflow of critical business processes. Additionally, easy-to-use administration tools let you manage multiple devices from one central location.

Innovative features

Toshiba's proprietary e-FILING feature makes it easy for users to access their e-FILING box, store documents, and scan in new documents. Using the e-FILING web-browser, combined with downloading software and TWAIN drivers, you can extend capabilities to merge and edit stored documents as well as download files to the desktop.

Productivity to spare

Utilize the specified speed range of the product to its full extent with 100% duplex productivity versus. single-sided printing. Additionally, sophisticated document-finishing capabilities include multi-position stapling, booklet-making, and hole punching.

Reliable by design

The e-STUDIO203L incorporates four service modules that make it simple to address the most frequently serviced components. And with innovations such as a Scan One/Copy Many feature, you reduce overall wear and tear to the device.

Large jobs are simplified

Gain an impressive 3,700-sheet capacity from two standard cassettes and a variety of optional paper configurations.



Big features and security, small footprint and cost.

Everything about the e-studio203L is impressive, particularly when you consider that it unifies four functions—standard copying, plus optional network printing, faxing, and scanning—for an effortless interchange of information through both intranet and Internet channels. In addition to its small footprint and flexible capabilities, the e-STUDIO203L boasts a long list of features.

Modular Architecture

The e-studio203L is fully customizable. Add network printing, scanning, walk-up faxing, network faxing, and Internet faxing easily and at any time.

Advanced Network Printing

Toshiba's e-BRIDGE architecture activates network printing with the addition of a USB key. Advanced print features include Private Print, Scheduled Print, Print to e-FILING, and Proof Print—the kind of functionality you won't find on standalone printers.



Expand your capabilities with Toshiba's exclusive e-BRIDGE technologies:

Convert scanned documents into 17 easily-editable file formats, including .doc, .html, .pdf, and more, with the touch of a button.

Perform simple batch printing operations to your e-studio MFP from any Windows application.

Combine multiple documents—even of different file types and options—into a single print job.

TopAccess Remote Administration Enabled

The device employs a powerful, web-based job and device management tool by utilizing a website designed for the end user and one for the network administrator.

Fast Scanning to Multiple Locations

Scan directly to the large 40 GB hard drive. The e-STUDIO203L also supports scan to file, scan to email, scan to e-FILING, and TWAIN compliant scanning. Now you can integrate easily with different types of document workflow scanning requirements.

Full-Function Faxing

Optional fax board supports walk-up and network fax capabilities so users can gain entry to the device's address book or the e-STUDIO address viewer to access additional private or public fax numbers.

Value, Through and Through

Multifunction capabilities and increased paper-handling options make the e-STUDIO203L a perfect fit for a variety of business processes and document management workflows. It's completely expandable at the time of purchase or anytime in the future—providing the flexibility of a standalone copying device, a fully integrated copier, printer, scanner, and fax.

Safe and Secure

The e-studio203L is ready to be as secure as you need it to be. It offers a data overwrite feature that writes over the data after each job is processed to protect confidential information. Plus, an optional scrambler board encrypts hard drive data to secure stored documents. If that's not enough, complete LDAP authentication provides an additional layer of security by controlling access to the device.



Estudio 2031

Features

- > Energy Saver
- > Job Templates
- > Job Reservation (Scan Ahead)
- > Magazine Sort (Booklet-Making Mode)
- > Mirror Image
- > Negative / Positive
- > Page Numbering
- > Sheet Insertion
- > Weekly Timer
- 8-in-1 Duplex
- **Booklet Mode**

- > Stapled Sets
- > Store to e-FILING
- > Watermark

Scan Features

- > Scan-to-File
- > Scan-to-e-FILING
- > Scan-to-Email
- > TWAIN Compatible

Fax Features

- > Address Book (1,000 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 / e-FILING
- > TX / RX Reporting

Device Management Features

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



Flexibility, quality, and exceptional value. Everything about the e-studio 203L is impressive, particularly when you consider that it unifies four functions—standard copying, plus optional network printing, faxing, and scanning—for an effortless interchange of information.

> FACSIMILE Compatibility

Data Compression

Transmission Speed

Fax Modem Speed

Memory Transmission

Fax Memory

Scan Speed

E-FILING Operation Method

	and scanning for an entity
SPECIFICATIONS	
Copying Process	Indirect Electrostatic Photographic Method (Dry Process)
Copying Type	Laser Electronic
Original Reading Method	CCD Line Sensor
Copy/Print Resolution	2,400 x 600 dpi (with smoothing)
Copy/Print Speed	20 PPM (Letter)
Warm-Up Time	Approx. 25 Seconds
First Copy Time	Less Than 5.4 Seconds (Letter)
Duty Cycle	64,000 Copies
Multiple Copying	Up to 999 Copies
Acceptable Paper Size	Cassette: Statement-R to Ledger (17-28 lbs.) Bypass: Statement-R to Ledger (17-110 lbs.) LCF: Letter (17-28 lbs.)
Acceptable Paper Type	Standard Bond, Overhead Transparencies, Gummed Labels
Memory	Main Memory: Std. 256 MB / Max. 512 MB Page Memory: 32 MB / 40 GB+ (HDD)
Reduction/Enlargement	25% to 400%
Bypass	Stack Feed "Smart" Bypass (100-Sheet)
Control Panel	Half VGA Tiltable LCD Touch Panel; Key Top
Paper Supply	Up to 3,700-Sheet Input Capacity Standard: 1 x 550-Sheet Cassette, Slot Cover, 100-Sheet SFE Optional: 2nd 550-Sheet Cassette (MY1021), 2 x 550-Sheet PFP, 1 x 2,500-Sheet LCF
Toner Control Method	Automatic Toner Density Monitoring
Dimensions	Approx. 26" x 28" x 29" (W x D x H)
Weight	Approx. 148 lbs.
Minimum Footprint Requirement	39.53" x 28.31" (W x D)
PM Cycle	64,000
Drum Type/Yield	Organic Photoconductor/64,000
Black Toner Yield	23,000
Black Developer Yield	64,000
Power Supply	115 Volts; 15 Amps
Power Consumption	Maximum 1.5 kW
PRINT	
PDL Support	PCL6 & PostScript 3, XPS
Operating Systems	NetWare 4.x, 5.x, 6.x, Windows Me/2000/XP*, Windows NT 4.0, Windows Server 2003*, Vista*, Citrix Metaframe, Macintosh, Linux, UNIX
Protocol Support	IPX/SPX, TCP/IP (IPV4/IPV6), EtherTalk, AppleTalk, NetBIOS Over TCP/IP, LPR/LPD, IPP, SMB, SNMP, Netware, Port 9100, Bluetooth (HCRP)
Drivers	Windows Me, 2000, Server 2003*, XP*, Vista*, NT 4.0, Macintosh OS 8.6, 9.x, 10.x (with PPD), UNIX, AS400 via iData & Port 9100, SAP R/3
Connectivity	10 BaseT/100 BaseTX Ethernet, 802.11b/g Wireless LAN, USB 2.0, Bluetooth (HCRP)
Device Management	TopAccess
Certification	WHQL, Novell
SCAN	
Scan Resolution	150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan Speed	50 OPM (Letter)
File Format	TIFF-MMR, TIFF-S, PDF
Authentication	LDAP, SMTP
* 32-Bit and 64-Bit	
	1

















Corporate Office: 2 Musick, Irvine, CA 92618-1631/ Tel: 949/462-6000

East Coast: 959 Route 46 East, 5th Floor, Parsippany, NJ 07054 / Tel: 973/316-2700 Fax: 973/263-2393 Midwest: 8770 W. Bryn Mawr Ave., Suite 700, Chicago IL 60631 / Tel: 773/380-6000 Fax: 773/380-8077 South: 4855 Peachtree Industrial Blvd., Suite 210, Norcross, GA 30092 / Tel: 770/209-8540 Fax: 770/209-8556 West Coast: 142 Technology, Suite 150, Irvine, CA 92618 / Tel: 949/462-6262 Fax: 949/462-2700 Web Site: www.copiers.toshiba.com

GB1410 e	-BRIDGE Job S	Separator		
GB1420 e-BRIDGE Job Build				
TB-04SXP0	1-03 eCopy	ScanStation OP		
TB-ACCSS0	2-00 eCopy	ScanStand Accessory Box		
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.				
		TOSHIBA		
		Leading Innovation >>>		

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
File Format	PNG

Super G3, G3

33.6 Kbps

MH/MR/MMR/JBIG

Backup 40 GB+ (HDD)

Approx. 3 Seconds Per Page

Transmission 500 MB (HDD); Reception 120 MB (HDD)

100 Jobs; 1,000 Destinations Max.; 400 Destinations/Job

.7 Seconds Per Page; 50 Scans Per Minute

Touch Screen Control Panel or Client PC

OPTIONS			
MR3020	Reversing Auto Document Feeder (RADF)	Simplex Originals (9.3-41.8 lbs.) Duplex Originals (13.3-41.8 lbs.)	
MD0102	Automatic Duplexing Unit (ADU)	Trayless/Stackless Duplexing Statement-R to Ledger (17-28 lbs.)	
KD1011	Paper Feed Pedestal	550-Sheet Pedestal; Statement-R to Ledger (17-28 lbs.)	
MY1021	Cassette Module	550-Sheet Drawer; Statement-R to Ledger (17-28 lbs.)	
KD1012	Large Capacity Feeder (LCF)	2,500-Sheet Drawer; Letter (17-28 lbs.); Stacks Side-By-Side (2 x 1,250)	
MJ5004	Job Separator	Attaches to Inner Exit Compartment; Upper Tray 150-Sheet Capacity; Lower Tray 250-Sheet Capacity	
MJ5005	Offset Catch Tray	Attaches to Inner Exit Compartment; 250-Sheet Paper Capacity	
MJ1022	Single-Position Stapling Finisher	2 Tray; Hanging Design Tray 1 Stack Capacity: 200 Sheets (Letter) Tray 2 Stack Capacity: 700 Sheets (Letter) Staple Capacity: 30 Sheets (Lt/Lt-R, 20 lbs.)	
MJ1025	Multi-Position Stapling Finisher With Saddle-Stitch	1 Tray + Saddle-Stitch Tray, Console Design Tray 1 Stack Capacity: 1,000 Sheets (Letter) Staple Capacity: 50 Sheets (Lt/Lt-R, 20 lbs.)	
MJ6005	Hole Punch Unit	(for MJ1025) 2- or 3-Hole Punch Capability	
KN3520	Bridge Kit	Required with MJ1022, MJ1025	
KA3511	Platen Cover		
KK3511	Work Tray		
GM1081	Print Enabler	Requires GC1230 for XPS printing	
GM2081	Print & Scan Enabler	Requires GC1230 for XPS printing	
GC1230	Memory Module	Required for XPS printing	
GM4080	Scan Upgrade Enabler		
GD1150	Fax Board		
GD1160	2nd PSTN Line		
GN1041	Wireless LAN Adapter		
GN2010	Bluetooth Module		
GN3010	Antenna		
GP1040	Scrambler Board		
GO1060	PCI Slot for Scrambler Board		
GP1060	Data Overwrite Kit		
GQ1020	Coin Controller Wiring Harness		
GB1280	Re-Rite - Integrated OCR Conversion Distribution Tool		
GB1410	e-BRIDGE Job Separator		
GB1420			
TR-04SYP01-03 eConv ScanStation OP			

