

Multi-tasking made simple

Productivity in today's complex business environment depends on streamlining organizational resources to ensure that diverse products work smoothly together. The new incredibly efficient e-STUDI0352/452 devices are the answer to all of your business needs. With their respective 35- and 45-page-per-minute output speeds, plus optional network printing, faxing, and scanning capabilities, this multifunction system is perfect for medium-sized workgroups that produce up to 150,000 copies per month. And best of all, once you learn how to use one e-STUDIO device, you've learned how to use them all — keeping productivity at its peak. With their small footprint and impressive capabilities, the cost-effective e-STUDI0352/452 are built on Toshiba's e-BRIDGE architecture, enabling seamless communication and integration into many existing business document workflows and IT infrastructures.



Large, easy-to-learn touch screen control panel. Once users learn one e-studio device, they can move between devices quickly and efficiently.



Completely expandable at time of purchase or in the future from stand-alone copying device to fully integrated copier, printer, scanner, and fax.

Crisp, clear 2400 X 600 dpi resolution.





SCAN



Replace up to four devices with one multifunction



Flexibility, quality, and exceptional value

With e-BRIDGE technology, the e-STUDI0352/452 already have all functionality built right into their core hardware. With a small USB-type key, service technicians simply "enable" options such as network printing or scanning. The reduced installation time and elimination of additional hardware means a dramatic cost savings for you and less devices users have to learn.

The e-STUDI0352/452 multifunction devices include a large 40+GB hard drive, offering document storage capabilities and reducing the volume of network traffic.

system



Tilting, large touch-screen control panel offers intuitive user interface with one-touch function keys and less menu "drilldown".

Proprietary templates offer fast and convenient access to frequently used settings. It can even execute various jobs simultaneously.

The 100-sheet-bypass tray is for specialty paper stock such as thick papers and transparencies.

Control access to the device to secure confidential information quickly and easily.

e-FILING allows users to input and store documents into a private mailbox via scanning, printing, or faxing and edit them from their desktop.

Sophisticated document finishing capabilities include multi-position stapling, booklet-making, and hole punch.

Robust scanner capable of scanning up to 50 originals per minute, dual-sided scanning, mixed original scanning, and continuous scanning up to 1,000 pages.

Available second fax line effectively doubles fax productivity.

> Two standard cassettes / and a variety of paper configurations. Up to an impressive 3,700-sheet capacity.

User-replaceable toner cartridge and toner bag allow you to easily change the toner, providing maximum machine uptime. The e-STUDI0352/452 incorporates the second generation, all-in-one e-BRIDGE architecture. This new hardware design boasts efficiencies in image processing by sharing system resources to complete more tasks faster.

BRIDGE Architecture

TopAccess Remote Administration Enabled

The e-STUDI0352/452 employ a powerful web-based job and device management tool with two available websites — one designed for the end user and one for the network administrator. When in the end-user mode, users can manage the status of various print, scan, and fax jobs that are transmitted. When in the administrator mode, network and device configurations may be set remotely. Additionally, the device will proactively notify the administrator should there be an error or when the device needs preventative service. This results in maximum machine run time and increased end-user satisfaction.

Do more with less

The e-STUDI0352/452 offer a powerful and efficient combination of copying, printing, scanning, and faxing capabilities — all in one device. They are completely expandable to meet your needs, and are *ideal for medium-sized workgroups requiring advanced copying features, superior image quality, and reliability.*

And that's really just the beginning. To find out more, visit us online at www.Copiers.Toshiba.com, or call your local Authorized Toshiba Dealer.

eCopy⁻ ScanStation OP

Flexible, rapid solutions for paper-to-digital business integration eCopy ShareScan OP document imaging and distribution software transforms your Toshiba MFP device into a full-featured information hub. It integrates hardcopy documents directly into the workflow of critical business processes — reporting, administration, document management, financials, human resources, and customer management. Additionally, easy-to-use administration tools let you manage multiple devices from one central location.



Convert scanned documents into 16 file types with the touch of a button

Instant OCR file format transforms hardcopy text and graphic documents into easily editable file formats including .doc, .html, .pdf, and more. This innovative technology automatically performs optical character recognition and file conversions. Converted images can then be sent to network drives, Email, or both.









Copy Features

>

- > Access Codes (1,000 Department / 10,000 Users)
 - Annotation (Date / Time Print)
- > AMS / APS (RADF and Platen)
- > Auto Job Start
- > Auto Cassette Change
- > Auto Trayless Duplex
- > Auto Energy Saver
- > Auto Sleep Mode
- > Cover Sheet
- > Dual-Page Copying
- > Edge Erase
- e-FILING (Document Storage)
- > Electronic Sort

Print Features

- > Cover Sheet
- DocMon (Document Monitor Utility)
- > Duplex Printing
- > Hole Punch
- > Magazine Sort
- > Mixed-Size Printing
- > Private Print

Scan Features

- > Scan-to-File
- > Scan-to-e-FILING

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

Device Management Features

- > Access Limitations
- > Automatic Supply Ordering
- > Department Code Enforcement
- Email or Fax Notification for Counters and Preventative Maintenance

- > Energy Saver
- Image Shift
- Interrupt
- > Job Templates
- Job Reservation (Scan Ahead)
- Magazine Sort (Booklet-Making Mode)
- > Mirror Image
- > Negative / Positive
- > Page Numbering
- > Security
- Sheet Insertion
- > Weekly Timer
- X-Y Zoom
- > 2-in-1, 4-in-1, 8-in-1 Duplex
- > Proof Print
- > Saddle-Stitch / Booklet Mode
- > Scheduled Print
- Sheet Insertion
- > Stapled Sets
- > Store to e-FILING
- > Watermark
- > Scan-to-Email
- > TWAIN Compatible
- 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
- Email Notification for Service Calls
- TopAccess Device Management Utility
- > e-BRIDGE Viewer Document Manager

C-STUDIO 352/452 > SPECIFICATIONS

SPECIFICATIONS	
Copying Process	Indirect Electrostatic Photographic Method (Dry Process)
Copying Type	Laser Electronic
Original Reading Method	CCD Line Sensor
Copy/Print Resolution	2400 x 600 dpi
Copy/Print Speed	e-STUDI0352 – 35 PPM (Letter)
., .	e-studio452 – 45 PPM (Letter)
Warm-Up Time	Approx. 20 Seconds
First Copy Out Time	Less Than 3.9 Seconds (Letter)
Duty Cycle	e-STUDI0352 – 120,000 Copies
	e-STUDI0452 - 150,000 Copies
Multiple Copying	Up to 999 Copies
Acceptable Paper Size	Cassette: Statement-R to Ledger (17-28 lbs.)
	Bypass: Statement-R to 12" x 18" (17-110 lbs.)
	LCF: Letter (17-28 lbs.)
Acceptable Paper Type	Standard Bond, Overhead Transparencies,
	Gummed Labels
Processor	Power PC/400 MHz Shared
Memory	Main Memory: 256 MB / Page Memory: 32MB / 40GB 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: 2 x 550 Sheet Cassettes (17-28 lbs.)
	Optional: 1 x 550 Sheet PFP, 1 x 550 Sheet Cassette,
	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. 183 lbs.
Minimum Footprint	40.77" x 33.82" (W x D)
Requirement	10.11 × 00.02 (11 × D)
PM Cycle	120,000/150,000
Drum Type/Yield	Organic Photoconductor/120,000 & 150,000
Black Toner Yield	21,000
Black Developer Yield	120,000/150,000
Power Supply	115V, 15 Amps
Power Consumption	Maximum 1.5 kW
PRINT	
PDL Support	PCL6 & PostScript 3
Operating Systems	Netware 4.x, 5.x, 6.x, Windows Me/2000/XP,
	Windows NT 4.0, Windows Server 2003,
	Citrix MetaFrame, Macintosh, Linux, UNIX
Protocol Support	IPX/SPX, TCP/IP, Ethertalk, AppleTalk, NetBIOS Over
	TCP/IP LPR/LPD, IPP, SMB, SNMP, Netware,
	Port 9100, Bluetooth (HCRP)
Drivers	Windows Me, 2000, Server 2003, XP, NT 4.0
	Macintosh OS 8.6, 9.x, 10.1/10.2/10.3 (with PPD),
	UNIX, AS400 via iData & Port 9100, SAP R/3
Connectivity	10BaseT/100BaseTX Ethernet, 802.11b/g
2	Wireless LAN, USB, Bluetooth (HCRP)
Device Management	TopAccess
Certification	WHQL, Novell



Corporate Office: 2 Musick, Irvine, CA 92618-1631 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 30092-3024 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 or www.fax.toshiba.com. © 2006 Toshiba America Business Solutions, Inc., Electronic Imaging Division e-stuDio352/452 Brochure/Inv. Code ES3524521

SCAN		
Scan Re	solution	150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan Sp	eed	50 OPM (Letter)
File Form	nat	TIFF-MMR, TIFF-S, PDF, JPEG
Authenti	ication	LDAP, SMTP
FACSIMI		
Compati		Super G3
	mpression	MH/MR/MMR/JBIG
	ssion Speed	Approx. 3 Seconds Per Page
	lem Speed	33.6 Kbps
Fax Men	nory	500 MB Transmission, 120 MB Reception,
Momory	Tranomicaian	40+ GB HDD Back-Up 100 Jobs, 1,000 Destinations Max., 400 Destinations/Job
Scan Sp	Transmission	.7 Seconds Per Page, 50 Scans Per Minute
ocall op	eeu	.7 Seconds rei rage, 50 Scans rei minute
e-FILING		
	on Method	Touch Screen Control Panel or Client PC
	of Boxes	1 Public Box, 200 Private User Boxes
	of Boxes	100 Folders Per Box, 400 Documents Per Folder,
	,	200 Pages Per Document
File Form	nat	TIFF-MMR, PDF, TAC
OPTIONS	5	
MR3018	Reversing Auto	Simplex Originals (9.3-41.8 lbs.)
		Duplex Originals (13.3-41.8 lbs.)
KD1011	Paper Feed Pedestal	550-Sheet Pedestal, Statement-R to Ledger (17-28 lbs.)
	Cassette Module	550-Sheet Drawer, Statement-R to Ledger (17-28 lbs.)
KD1012	Large Capacity	2,500-Sheet Drawer, Letter (17-28 lbs.)
	Feeder (LCF)	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
WJ5005	Offset Catch Tray	Attaches to Inner Exit Compartment,
M 11000	Single Desition	250-Sheet Paper Capacity
IVIJTUZZ	Single-Position Stapling Finisher	2 Tray, Hanging Design Tray 1 Stack Capacity: 200 Sheets (Lt)
	(e-studio352 only)	Tray 2 Stack Capacity: 700 Sheets (Lt)
	(6-310010 332 0111y)	Staple Capacity: 30 Sheets (Lt/Lt-R, 20 lbs.)
M.I1023	Multi-Position	2 Tray, Console Design
11101020	Stapling Finisher	Tray 1 Stack Capacity: 1,000 Sheets (Lt)
	•	Tray 2 Stack Capacity: 1,000 Sheets (Lt)
		Staple Capacity: 50 Sheets (Lt/Lt-R, 20 lbs.)
MJ1024	Multi-Position	2 Tray + Saddle-Stitch Tray, Console Design
	Stapling Finisher	Tray 1 Stack Capacity: 1,000 Sheets (Lt)
	With Saddle-Stitch	Tray 2 Stack Capacity: 1,000 Sheets (Lt)
		Staple Capacity: 50 Sheets (Lt/Lt-R, 20 lbs.)
	Hole Punch Unit	2- or 3-Hole Punch Capability
	Bridge Kit	Required with MJ1022, MJ1023, MJ1024
	Platen Cover	
	Work Tray	
	Print Enabler	
	Print & Scan Enabler	
	Scan Upgrade Enabler	
	Fax Board 2nd PSTN Line	
	Wireless LAN Adapter	
GN3010 Antenna GP1040 Scrambler Board		
	PCI Slot for Scrambler	Board
GP1060 Data Overwrite Kit		
GQ1020 Coin Controller Wiring Harness		

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.

AUTHORIZED TOSHIBA DEALER

