

A Full Spectrum

of Economy and Features

If you're looking for the economy of black & white but want the capabilities of color, look no further than the Toshiba e-STUDIO351c/451c. These multifunction devices give your documents the advantage of color while

offering required features such as copying, scanning, printing, faxing, and finishing. Best of all, independent color and black & white development systems provide a cost per copy for black & white printing that's consistent with the economy found in most monochrome-only multifunction devices.

The color-enhanced e-STUDIO351c/451c multifunction devices offer high productivity and high quality with the convenience

of color — for all your printing, copying, and scanning needs. They deliver superb performance and productivity with next-generation e-BRIDGE technology, fast 600 MHz processor, 80 GB hard disk drive, and enhanced duplex productivity. The e-STUDIO351c/451c produce crisp, clear black & white output at a rate of 35 pages per minute for the 351c, and an even speedier 45 pages per minute for the 451c. And create attention-grabbing color pages at 11 pages per minute. You're in control of the color and save time, money, and effort while increasing the impact and effectiveness of your documents and presentations.







Performance, Productivity,

and Exceptional Quality

for All Your Printing, Copying, Scanning, and Faxing Needs-Plus the Added Convenience of Color



Set permissions for color printing and copying by department or individually to track and manage costs.

Tilting, wide-touch control panel is 508 compliant and increases visibility, making the devices easier to use and access.

Professional document finishing includes stapling, hole punch, and saddle-stitch.

With an innovative color revolver printing system, black & white and color originals can be easily mixed in the same job.

A compact design with inner exit tray saves valuable space.

A high-yield black toner cartridge saves time and money

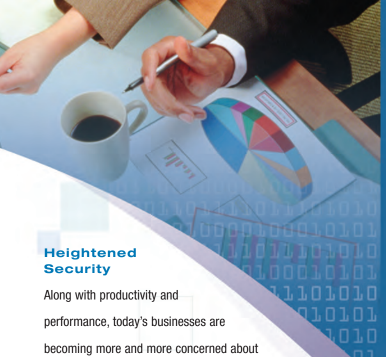
by reducing the need for replacement.



A trayless Automatic Duplexing Unit (ADU) handles two-sided originals quickly and easily to

reduce paper costs.





security. That's why we've included features to make the e-STUDIO351c/451c even more secure. The data overwrite feature writes over the data after each job is processed to protect confidential information. In addition, an optional scrambler board encrypts hard drive data to secure stored documents. Furthermore, complete LDAP authentication provides an additional layer of security by controlling access to the device.

Demand Yours Today

The e-STUDIO351c/451c are advanced multifunction copiers that add color on demand without sacrificing the economy and speed of black & white. Buy just one device that matches your document reproduction needs along with advanced connectivity to work as a fax machine, network scanner, and Scan-to-Email device. For everyday office printing with the flexibility of color, the e-STUDIO351c/451c are perfect for every business looking to improve communications economically.

COPY FEATURES

Access Codes

(1,000 Department / 10,000 User)

Annotation

(Date / Time Print)

AMS / APS

(RADF and Platen)

Auto Job Start

Auto Cassette Change

Auto Trayless Duplex

Auto Energy Saver

Auto Sleep Mode

Color Image Adjustments

Cover Sheet

Dual Page Copying

Edge Erase

e-FILING

(Document Storage)

Electronic Sort

Energy Saver

Image Shift

Interrupt

Job Templates

Job Reservation (Scan Ahead)

Magazine Sort

(Booklet Making Mode)

Mirror Image

Negative / Positive

Page Numbering

Rotation Copy

Sheet Insertion

Weekly Timer

X-Y Zoom

2-in-1, 4-in-1, 8-in-1 Duplex

PRINT FEATURES

Cover Sheet

DocMon – Document Monitor Utility

Duplex Printing

Hole Punch

Magazine Sort

Mixed Size Printing

Private Print

Proof Print

Saddle-Stitch / Booklet Mode

Scheduled Print

Sheet Insertion

Stapled Sets

Store to e-FILING

Watermark

SCAN FEATURES

Color and B&W Scanning

Scan-to-File

Scan-to-e-FILING

Scan-to-Email Scan-to-FTP

TWAIN Compatible

FAX FEATURES (OPTIONAL)

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

TopAccess Device Management Utility

Email Notification for Service Calls

Email or Fax Notification for Counters and Preventative Maintenance

Automatic Supply Ordering Department Code Enforcement Access Limitations for Color and B&W

E-STUDIO 351c/451c > SPECIFICATIONS

SPECIFICATIONS	
Copying / Printing Process	Indirect Electrostatic Photographic Method
Copy System	Color Laser, Toshiba Revolver B&W/Color
	Printing System
Original Scanning Method	CCD Line Sensor (4-Lines)
Copy / Print Resolution	600 x 600 dpi
	B&W: 2,400 x 600 dpi with Smoothing
	Color: 1,200 x 600 dpi with Optional Expansion Memory
Copy / Print Speed	35/45 PPM B&W / 11 PPM Color
Warm Up Time	Approximately 40 Seconds
First Copy Out Time	B&W: 6.8 Seconds
	Color: 16.2 Seconds
Duty Cycle	150,000 Copies
Multiple Copying	Up to 999 Copies
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
Bypass	Stack Feed "Smart" Bypass (100 Sheets)
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.)
Duplex	Standard Trayless Automatic Duplex Unit
Maximum Original Size	Ledger
Standard Memory	384 MB, 80+ GB HDD
Optional Memory	Up to 768 MB
Color Mode	Automatic Color Selection, Full Color Mode,
	Black Mode, Twin Color
Color Image Adjustments	Color Balance, RGB, Sharpness, Background, One Touch
Reduction Enlargement	25% - 400%
Dimensions	30"H x 26"W x 29"D
Weight	247 lbs.
PM Cycle	120,000 / 150,000
Toner Control Method	Automatically Controlled, Toner Empty Detection
Drum Type	Organic Photoconductor
Black Toner Yield	27,000
Color Toner Yield	10,000 Per Color (C,M,Y)
Power Supply	115V, 15 Amps
Power Consumption	Maximum 1.5 kW
PRINT	
Processor	600 MHz (Shared for All Imaging Functions)
PDL Support	PCL5c, 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,
Delegan	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,
O-mark Mark	AS400 via iData and Port 9100, SAP R/3
Connectivity	10BaseT/100BaseTX Ethernet, USB, IEEE 1284,
Douise Management	IEEE 802.11b/g Wireless LAN, Bluetooth (HCRP)
Device Management	TopAccess WHOL Novell
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.

© 2005 Toshiba America Business Solutions, Inc., Electronic Imaging Division

e-STUDIO351c/451c Brochure/Inv. Code ES351C451C1

SCAN		
Scan Re	solution	B&W: 600, 400, 300, 200, 150, 100 dpi
		Grayscale: 600*, 400, 300, 200, 150, 100 dpi
		Color/ACS: 600*, 400*, 300, 200, 150, 100 dpi
		*Optional Expansion Memory Required
Scan Sp	eed	B&W: Up to 50 SPM
ouun op	000	Grayscale: Up to 45 SPM
		Color: Up to 40 SPM
File Forr	nat	TIFF Single/Multipage, PDF, JPEG
Authenti		LDAP, SMTP
e-FILIN		T 10 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1
	n Method	Touch Screen Control Panel or Client PC
	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 Forr	nat	TIFF-MMR, TIFF-S, PDF, JPEG
FACSIM	ILE	
Compatil		Super G3
Modem :		33.6 Kbps
	ssion Method	MH, MR, MMR, JBIG
	ssion Speed	Approximately 3 Seconds Per Page
Fax Men	nory	500 MB Transmission, 120 MB Reception,
	•	80+ GB HDD Backup
Memory	Transmission	100 Jobs, 1,000 Destinations Max, 400 Destinations /Job
Scan Sp	eed	0.7 Seconds Per Page, 50 SPM
OPTION	c c	
	Reversing Auto	Simplex Originals (13-55 lbs.)
141110010	Document Feeder (RADF)	Duplex Originals (13-42 lbs.)
K D 1011	Paper Feed Pedestal (PFP)	550-Sheet Pedestal, Statement-R to Ledger (17-28 lbs.)
	Cassette Module	550-Sheet Drawer, Statement-R to Ledger (17-28 lbs.)
	Large Capacity	2,500-Sheet Drawer, Statement-11 to Ledger (17-20 lbs.)
KD 1012	Feeder (LCF)	Stacks Side-By-Side (2 x 1,250)
M 11022	Single-Position	2 Tray, Hanging Design, Tray 1 Stack Capacity:
IVIJ IUZZ	•	200 Sheets (Lt), Tray 2 Stack Capacity: 700 Sheets
	Hanging Finisher	
M I4022	(e-STUDIO351c Only)	(Lt), Staple Capacity: 30 Sheets (Lt/Lt-R, 20 lbs.)
WIJ 1023	Multi-Position	2 Tray, Console Design, Tray 1 Stack Capacity:
	Stapling Finisher	1,000 Sheets (Lt), Tray 2 Stack Capacity: 1,000
N/ 14004	Multi Docition Otauliuu	Sheets (Lt), Staple Capacity: 50 Sheets (Lt / Lt-R, 20 lbs.)
WJ 1024	Multi-Position Stapling	2 Tray + Saddle-Stitch Tray, Console Design,
	Finisher with Saddle-Stitch	Tray 1 Stack Capacity: 1,000 Sheets (Lt),
		Tray 2 Stack Capacity: 1,000 Sheets (Lt),
N# 1000 *	Hala Barrata H. 2	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	
	Fax Board	
	2nd Line Fax Board	
	N1040 802.11b/g Wireless LAN Adapter	
GN2010	Bluetooth Module	
GN3010	Wireless Antenna	
GO1060	PCI Slot	
	Parallel Interface Kit	
	Scrambler Board	
	Data Overwrite Kit	
	Coin Controller Wiring Harne	00

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.

GQ1020 Coin Controller Wiring Harness GC1181 128 MB Memory Upgrade GC1230 512 MB Memory Upgrade

