

e-STUDIO™ 351c/451c



The Economy of Black and White  
– and Color on Demand.



35/45



Workgroup



Color

**TOSHIBA**  
Don't copy. Lead.

# 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.

Add the impact of color to make your presentations more dynamic. ▶



Rich functionality with a low cost for black & white printing that is consistent with the cost per copy on monochrome multifunction devices. ▶





▲  
**Toshiba's e-STUDIO351c/451c**  
transform paper documents  
and electronic files into  
printed pages, presentations,  
Emails, and faxes.





The e-STUDIO351c/451c are built to perform in any mode. Use the devices as network printers, scanners, fax machines, and of course, copiers — while avoiding the cost and maintenance associated with dedicated equipment. Keep the highlights colorful while enjoying the speed, clarity, and economy of black & white for everyday jobs.

The e-STUDIO351c/451c multifunction devices include net-ready single board architecture that incorporates Toshiba's next-generation e-BRIDGE technology. This unified approach allows you to add functionality as you need it — just plug and print. Using e-FILING, you can distribute data to multiple destinations with a few easy steps. Other features include Scan-to-Email, Internet Faxing, and TopAccess — a remote device management utility with a common interface across all Toshiba multifunction products. And to perform all functions with greater speed, the e-STUDIO351c/451c use a lightning-fast 600 MHz processor.



# 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.

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

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

A high-yield black toner cartridge saves time and money by reducing the need for replacement.

A compact design with inner exit tray saves valuable space.





## eCopy Ready

The e-STUDIO351c/451c support eCopy's ScanStation OP. This option enables you to seamlessly integrate the devices with networked applications, including your company's Email system. This functionality gives you a low-cost, easy, and instantaneous distribution and management system for all your scanned documents. The eCopy feature helps extend how you use your e-STUDIO351c/451c while maximizing existing investments in your corporate network infrastructure and applications.

### User Management and Privacy

The e-STUDIO351c/451c also offer improved department code functionality for more robust device management capabilities. When color restriction is enabled, department codes are only needed to make color copies and prints — there's no restriction on black & white copies. In addition, managers can track and restrict the use of color or black & white functionality according to department code, or

even an individual's password. Private print makes printing sensitive documents secure — even in a busy office.

Document files sent from a PC are held by the device until accessed via password.

### Versatile, Powerful Output

The e-STUDIO351c/451c give you the power to create for any purpose. Use cover-weight paper, OHP sheets, and tab sheets — whatever suits your presentation needs. Finish a job professionally with automatic stapling, hole punch, saddle-stitch finishing, and magazine sort. Plus, you can record what works — the devices store specific copy, fax, scan, and finishing settings as easy-to-access templates — up to 12,060 of them.





## Heightened Security

Along with productivity and performance, today's businesses are becoming more and more concerned about 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

**SPECIFICATIONS**

<b>Copying / Printing Process</b>	Indirect Electrostatic Photographic Method
<b>Copy System</b>	Color Laser, Toshiba Revolver B&W/Color Printing System
<b>Original Scanning Method</b>	CCD Line Sensor (4-Lines)
<b>Copy / Print Resolution</b>	600 x 600 dpi B&W: 2,400 x 600 dpi with Smoothing Color: 1,200 x 600 dpi with Optional Expansion Memory
<b>Copy / Print Speed</b>	35/45 PPM B&W / 11 PPM Color
<b>Warm Up Time</b>	Approximately 40 Seconds
<b>First Copy Out Time</b>	B&W: 6.8 Seconds Color: 16.2 Seconds
<b>Duty Cycle</b>	150,000 Copies
<b>Multiple Copying</b>	Up to 999 Copies
<b>Paper Supply</b>	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
<b>Bypass</b>	Stack Feed "Smart" Bypass (100 Sheets)
<b>Acceptable Paper Size</b>	Cassette: Statement-R to Ledger (17-28 lbs.) Bypass: Statement-R to 12" x 18" (17-110 lbs.) LCF: Letter (17-28 lbs.)
<b>Duplex</b>	Standard Trayless Automatic Duplex Unit
<b>Maximum Original Size</b>	Ledger
<b>Standard Memory</b>	384 MB, 80+ GB HDD
<b>Optional Memory</b>	Up to 768 MB
<b>Color Mode</b>	Automatic Color Selection, Full Color Mode, Black Mode, Twin Color
<b>Color Image Adjustments</b>	Color Balance, RGB, Sharpness, Background, One Touch
<b>Reduction Enlargement</b>	25% - 400%
<b>Dimensions</b>	30"H x 26"W x 29"D
<b>Weight</b>	247 lbs.
<b>PM Cycle</b>	120,000 / 150,000
<b>Toner Control Method</b>	Automatically Controlled, Toner Empty Detection
<b>Drum Type</b>	Organic Photoconductor
<b>Black Toner Yield</b>	27,000
<b>Color Toner Yield</b>	10,000 Per Color (C,M,Y)
<b>Power Supply</b>	115V, 15 Amps
<b>Power Consumption</b>	Maximum 1.5 kW
<b>PRINT</b>	
<b>Processor</b>	600 MHz (Shared for All Imaging Functions)
<b>PDL Support</b>	PCL5c, PCL6, PostScript 3
<b>Operating Systems</b>	Netware 4.x, 5.x, 6.x, Windows Me/2000/XP, Windows NT 4.0, Windows Server 2003, Citrix MetaFrame, Macintosh, Linux, UNIX
<b>Protocol Support</b>	IPX/SPX, TCP/IP, EtherTalk, AppleTalk, NetBIOS Over TCP/IP, LPR/LPD, IPP, SMB, SNMP, Netware, Port 9100, Bluetooth (HCRP)
<b>Drivers</b>	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 and Port 9100, SAP R/3
<b>Connectivity</b>	10BaseT/100BaseTX Ethernet, USB, IEEE 1284, IEEE 802.11b/g Wireless LAN, Bluetooth (HCRP)
<b>Device Management</b>	TopAccess
<b>Certification</b>	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**

<b>Scan Resolution</b>	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
<b>Scan Speed</b>	B&W: Up to 50 SPM Grayscale: Up to 45 SPM Color: Up to 40 SPM
<b>File Format</b>	TIFF Single/Multipage, PDF, JPEG
<b>Authentication</b>	LDAP, SMTP

**e-FILING**

<b>Operation Method</b>	Touch Screen Control Panel or Client PC
<b>Number of Boxes</b>	1 Public Box, 200 Private User Boxes
<b>Capacity of Boxes</b>	100 Folders Per Box, 400 Documents Per Folder, 200 Pages Per Document
<b>File Format</b>	TIFF-MMR, TIFF-S, PDF, JPEG

**FACSIMILE**

<b>Compatibility</b>	Super G3
<b>Modem Speed</b>	33.6 Kbps
<b>Compression Method</b>	MH, MR, MMR, JBIG
<b>Transmission Speed</b>	Approximately 3 Seconds Per Page
<b>Fax Memory</b>	500 MB Transmission, 120 MB Reception, 80+ GB HDD Backup
<b>Memory Transmission</b>	100 Jobs, 1,000 Destinations Max, 400 Destinations /Job
<b>Scan Speed</b>	0.7 Seconds Per Page, 50 SPM

**OPTIONS**

<b>MR3018 Reversing Auto Document Feeder (RADF)</b>	Simplex Originals (13-55 lbs.) Duplex Originals (13-42 lbs.)
<b>KD1011 Paper Feed Pedestal (PFP)</b>	550-Sheet Pedestal, Statement-R to Ledger (17-28 lbs.)
<b>MY1021 Cassette Module</b>	550-Sheet Drawer, Statement-R to Ledger (17-28 lbs.)
<b>KD1012 Large Capacity Feeder (LCF)</b>	2,500-Sheet Drawer, Letter (17-28 lbs.), Stacks Side-By-Side (2 x 1,250)
<b>MJ1022 Single-Position Hanging Finisher (e-STUDIO351c Only)</b>	2 Tray, Hanging Design, Tray 1 Stack Capacity: 200 Sheets (Lt), Tray 2 Stack Capacity: 700 Sheets (Lt), Staple Capacity: 30 Sheets (Lt/Lt-R, 20 lbs.)
<b>MJ1023 Multi-Position Stapling Finisher</b>	2 Tray, Console Design, 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.)
<b>MJ1024 Multi-Position Stapling Finisher with Saddle-Stitch</b>	2 Tray + Saddle-Stitch Tray, Console Design, 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.)
<b>MJ6004 Hole Punch Unit</b>	2 or 3 Hole Punch Capability
<b>KN3511 Bridge Kit</b>	Required with MJ1022, MJ1023, MJ1024
<b>KA3511 Platen Cover</b>	
<b>KK3511 Work Tray</b>	
<b>GD1200 Fax Board</b>	
<b>GD1160 2nd Line Fax Board</b>	
<b>GN1040 802.11b/g Wireless LAN Adapter</b>	
<b>GN2010 Bluetooth Module</b>	
<b>GN3010 Wireless Antenna</b>	
<b>GO1060 PCI Slot</b>	
<b>GF1140 Parallel Interface Kit</b>	
<b>GP1040 Scrambler Board</b>	
<b>GP1060 Data Overwrite Kit</b>	
<b>GQ1020 Coin Controller Wiring Harness</b>	
<b>GC1181 128 MB Memory Upgrade</b>	
<b>GC1230 512 MB Memory Upgrade</b>	

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.