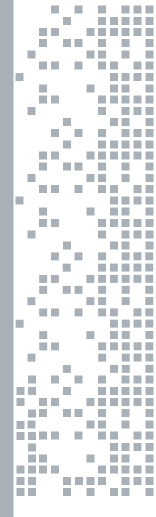


#### We did more than improve its technology. We changed its philosophy.





# 

-----TOSHIBA Don't copy. Lead. 









Introducing the revolutionary e-Bridge hardware platform. One board. One design. An infinite number of advantages.



0

'Small to medium-sized workgroups looking for modular features, expandability and reduced hardware costs will find the efficient e-STUDIO350 ideal for their needs."

(D

5)

8 9

6

Built on Toshiba's proprietary e-Bridge hardware platform, the e-STUDIO350 raises the digital multifunction device to a new level of efficiency. One that only Toshiba could achieve. Using a single board, e-Bridge's all-in-one architecture seamlessly integrates copy, print, scan, fax and other networking capabilities. It works smarter, giving you lower hardware costs, better features and enhanced functionality.

#### Bigger screen. Bolder graphics. Easier to use.

When we doubled the size of the e-STUDIO350's touch screen, we didn't just make it bigger, we made it better. Its simplified controls and bold icons make it remarkably easy to use. It's the kind of improvement you've come to expect from Toshiba. No stand-alone printer offers more features or the ability to work across a wide variety of platforms and network protocols.

e-FILING documents? New e-Filing offers 200 private user boxes and 1 public box.

> The e-STUDIO350 offers Scan-to-File, Scan-to-Email and Scan-to-e-Filing, and boasts a fast scanning speed of 45 originals per minute.

СОРҮ

SCAN

Advanced copy features offer versatile paper handling options, while pre-set templates and job reservations increase productivity.

FAX

The e-STUDIO350's control panel changes to basic fax operations while storing up to 1,000 fax numbers in its address book. The sleek, space-saving design features an inner exit tray.

New bolder, oversized graphical icons adorn the larger half-VGA touch screen control panel.

The easy to use, tilting touch screen control panel is 508 compliant.

A stackless ADU reduces paper consumption and operating costs.

Finishing and booklet-making features such as sheet insertion, multi-position stapling, hole punch and saddle-stitch finishing make the e-STUDIO350 extremely versatile.

A 3,700-Sheet paper capacity, stackless duplexing and up to

The front-load design makes

toner replacement hassle-free.

5 different paper sources are just a few of the e-studio350's many paper handling features.



With an output of 35 pages per minute, no one will doubt the speed of the e-STUDIO350.

But that's just the beginning of a long list of benefits. With its **innovative new e-Bridge** 



**hardware** platform, this remarkable device is internet-ready, mobile-wireless ready and solution-ready. Its networking capability is engineered deep into the core design. Which means multifunction products



integrate seamlessly with your existing business document workflows and

IT infrastructures. Put simply, this device's unified design controls multiple functions and processes information more efficiently

than ever before. And because it's



proprietary, our e-Bridge architecture means the **economy, productivity, and quality** you've come to expect from Toshiba is now only available from **Toshiba**.



## **COPY FEATURES**

Access Codes Alternation Annotation AMS/APS (RADF, & **Original Glass**) Auto Job Start Auto Cassette Change Auto Trayless Duplex Auto Energy Saver Auto Sleep Mode **Cover Sheet Dual Page Copying** Edge Erase e-Filing **Electronic Sort Energy Saver** 

## **PRINT FEATURES**

Cover Page DocMon<sup>®</sup> - Document Monitoring Utility Duplex Printing Magazine Sort Mixed Size Printing Private Print Proof Printing

### **SCAN FEATURES**

Scan-to-File Scan-to-FTP Scan-to-Email

# FAX FEATURES

Address Book (1,000 Addresses)

Automatic Redial (Up To 14 Times)

Broadcasting (Max. 1,000 Destinations)

Chain Dialing

Delayed Transmission

Direct Transmission

Double Sided Scanning and Reception

- Image Shift Interrupt Memory **Job** Templates Job Reservation (Scan Ahead) - 5 Jobs Magazine Sort (Booklet Making Mode) Mirror Image Negative/Positive Page Numbering Sheet Insertion Text, Text/Photo & Photo Modes **Weekly Timer** X-Y Zoom 2-in-1, 4-in-1, 8-in-1 **Copy Modes**
- Saddle-Stitch/Booklet Mode Scheduled Print Sheet Insertion Stapled Sets Store to e-Filing TopAccess® Device Management Watermark Print
- Scan-to-e-Filing Scan-to-Twain Scan-to-Internet Fax
- Dual Access
  Group Dialing (Max. 200 Groups/400 Destinations/Group)
  Optional Second Line
  PC/LAN Faxing
  Polling
  Priority Transmission
  Public Mailbox (F-Code)
  TX/RX Reporting

# **SPECIFICATIONS**

Copying Process	Indirect Electrostatic Photographic	FACSIMILE	
	Method (Dry Process)	Operation Method	Touch Screen Fax Panel or Network Fax
Copying Type	Laser Electronic	Compatibility	Super G3
Original Reading Method	CCD Line Sensor	Data Compression	MH/MR/MMR/JBIG
Copy/Print Resolution	2400 x 600 dpi	Transmission Speed	Approx. 3 Seconds Per Page
Copy/Print Speed	35 PPM (Letter)	Fax Modem Speed	33.6 Kbps
Warm-Up Time	Approximately 20 Seconds	Fax Memory	240 MBTransmission; 120 MB Reception;
First Copy Time	Less Than 3.9 Seconds (Letter)		40+ GB HDD Back-Up
Duty Cycle	120,000 Copies	Memory Transmission	100 Jobs; 1,000 Destinations Max.;
Multiple Copying	Up to 999 Copies		400 Destinations/Job
Acceptable Paper Size	Statement-R (5.5" x 8.5") to Ledger (11" x 17"), 17-28 lbs.; Stack Feed "Smart"	Scan Speed e-FILING	.7 Seconds Per Page; 50 Scans Per Minute
Accontable Panar Trees	Bypass 17-53 lbs. (110 lbs. Index)	Operation Method	Touch Screen Control Panel or Client PC
Acceptable Paper Type	Standard Bond, Overhead Transparencies, Gummed Labels	Number of Boxes	1 Public Box; 200 Private User Boxes
Memory	128 MB, 40+ GB HDD	Capacity of Boxes	100 Folders Per Box; 400 Documents Per Folder;
Reduction/Enlargement	25% to 400%		200 Pages Per Document
Bypass	Stack Feed "Smart" Bypass (100-Sheet)	File Format	TIFF-MMR, PDF, TAC
Control Panel	Graphic Display; Icon Based LCD	OPTIONS	
Paper Supply	Touch Panel; Key Top 2 Standard Cassettes @ 550 Sheets	MR3015 – Reversing Auto Document Feeder (RADF)	Simplex Originals (13-33 lbs.), Duplex Originals (13-28 lbs.)
Toner Control Method	(17-28 lbs.); 100-Sheet Bypass Automatic Toner Density Monitoring		550-Sheet Pedestal; Statement-R to Ledger (17-28 lbs.)
	and Dispensing From Toner Cartridge	MY1021 – Cassette Module	550-Sheet Drawer; Statement-R to Ledger (17-28 lbs
Dimensions	26" x 28" x 29" (W x D x H)	KD1012 – Large Capacity Tray	
Weight	Approximately 177 lbs.	3	Stacks Side-By-Side (2 x 1,250)
PM Cycle	120,000	MJ5004 – Job Separator	Attaches to Inner Exit Compartment; UpperTray 150
Drum Type/Yield	Organic Photoconductor/120,000		Sheet Capacity, Lower Tray 250-Sheet Capacity
Black Toner Yield	21,000	MJ5005 – Offset Catch Tray	Attaches to Inner Exit Compartment; 250-Sheet Paper Capacity
Black Developer Yield	120,000	MJ1022 – Single-Position Hanging Finisher	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, 22 lbs.)
Power Supply	115 Volts; 60 Hz		
Power Consumption	Maximum 1.5 kW		
PRINT		MJ1023 – Multi-Position	2 Tray; Console Design; Tray 1 Stack Capacity: 1,000 Sheets (Lt); Tray 2 Stack Capacity: 1,000 Sheet (Lt); Staple Capacity: 50 Sheets (Lt/Lt-R, 22 lbs.)
PDL Support	PCL6 <sup>™</sup> & PostScript <sup>™</sup> 3	Stapling Finisher	
Operating Systems	NetWare <sup>®</sup> 4.x, 5.x, 6.x, Windows <sup>®</sup> NT 4.0, Windows <sup>®</sup> 98, 2000, Me, XP, Citrix <sup>®</sup> Metaframe <sup>®</sup> , Macintosh <sup>®</sup> , Linux <sup>®</sup> , UNIX <sup>®</sup>	MJ1024 – Multi-Position Stapling Finisher With Saddle-Stitch	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
Protocol Support	IPX/SPX,TCP/IP, Linux <sup>®</sup> , UNIX <sup>®</sup> EtherTalk <sup>®</sup> , LPR/LPD, IPP, WINS,		Sheets (Lt/Lt-R, 22 lbs.)
		MJ6004 – Hole Punch Unit	2 or 3 Hole Punch Capability
Drivers	SNMP, SMB Windows <sup>®</sup> 98, 2000, Me, XP, Windows <sup>®</sup> NT 4.0, Mac <sup>®</sup> OS 8.6, 9.x, 10.x (with PPD), UNIX <sup>®</sup>	KN3520 – Bridge Kit	Required with MJ1022, MJ1023, MJ1024
		KA3511 – Platen Cover KK3511 – Work Tray	
Connectivity	10/100BaseT Ethernet, 802.11b Wireless, IEEE 1284, USB	GM1010 – Print Enabler GM2010 – Print & Scan Enabler	
SCAN	· ·	GM3010 – Frint & Scan Enabler GM3010 – Scan Upgrade Enabler	
	150 dai 200 dai 200 dai 400 dai	GD1150 – Scan Opgrade Enabler GD1150 – Fax Board	
Scan Resolution	150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi	GD 1150 – Fax Board GD1160 – 2nd PSTN Line GN1010 – Wireless LAN Adapter	
Scan Speed	50 OPM (Letter)		
File Format	TIFF-MMR, TIFF-S, PDF	GRIVIN - MILCICSS LAN AUGPLEI	

Corporate Office: 2 Musick, Irvine, California 92618-1631 East Coast: 959 Route 46 East, 5th Floor, Parsippany, New Jersey 07054

Tel: 973/316-2700 Fax: 973/263-2393

Midwest: 8770 W. Bryn Mawr Avenue, Suite 700, Chicago, Illinois 60631 Tel: 773/380-6000 Fax: 773/380-8077

**South:** 4855 Peachtree Industrial Blvd., Suite 210, Norcross, Georgia 30092-3024 Tel: 770/209-8540 Fax: 770/209-8556

West Coast: 142 Technology, Suite 150, Irvine, California 92618 Tel: 949/462-6262 Fax: 949/462-2700

Web Site: www.copiers.toshiba.com or www.fax.toshiba.com

© 2004 Toshiba America Business Solutions, Inc., Electronic Imaging Division e-studio350 Brochure/Inv. Code ES3501 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

