Is a Scalable Office Productivity Solution



Toshiba's powerful e-STUDIO45 digital copier is a flexible document processing solution that offers a full array of optional fax, scanning, and network printing capabilities. The multifunction e-STUDIO45 maximizes your office productivity with modular add-on features and expandable open architecture designed to grow with your business.

The cost-efficient e-STUDIO45 is ideal for space-limited workgroups and office environments that require a shared, network-compatible system with fully upgradable features. Best of all, you only have to learn to operate one office device to master all your document processing needs.

Toshiba's high performance e-STU-DIO45 combines superior image quality, advanced digital features, and custom finishing capabilities in an affordable, compact copier that offers exceptional value and versatility.

Unsurpassed Digital Imaging Quality

The e-STUDIO45 boasts superior image quality unmatched by any copier in its class. Original scans are output at 45 Pages Per Minute at amazing 2,400 x 600 dpi Resolution with Image Smoothing Technology. A 256-Level Error Diffusion Gray Scale provides outstanding photographic and graphic reproduction complemented by Text, Photo, or Text/Photo scan modes that make your copies look as good as the originals.

The dependable e-STUDIO45, with a rated volume up to 150,000 Copies Per Month, can easily handle the copy volume demands of most small companies and office workgroups. It features a very competitive First Copy Out Time of 3.9 Seconds and a new Induction Heating Fuser Roller that contributes to an amazingly fast 30 Second Warm-up Time.

High-Volume Versatility



The e-STUDIO45 is packed with office productivity features. A flexible **Document Storage** feature permanently stores your important company documents, such as manuals, business forms, and company letterhead, in up to 24 permanent locations that can accommodate up to 400 pages each.* Overall document capacity is enhanced with an ample **32 MB Printer Memory** and a standard **4.3 GB Hard Disk Drive**.

Heavy paperwork volumes are kept in check with two standard 550-Sheet Paper Cassettes and a choice of either a 550-Sheet Pedestal plus an optional 550-Sheet Cassette, or a 2,500-Sheet Large Capacity Feeder, that yield a voluminous Total Paper Capacity of 3,700 Sheets. A standard 100-sheet Stack Feed "Smart" Bypass easily accommodates a variety of paper sizes and thicknesses.

Advanced Document Processing

The fast, powerful e-STUDIO45 makes short work of document processing. It features a standard **Trayless Duplex Unit** that, when combined with the optional RADF, lets you produce an unlimited quantity of duplexed **Statement-to-Ledger** sized copies. The optional **Reversing Automatic Document Feeder (RADF)** automatically inverts two-sided originals for copying in duplex formats. A standard **Electronic Sorting** feature effortlessly collates all your printed copies and the **Job Build** function lets you scan up to 400 originals (200 sheets) through the optional RADF.

Professional Document Finishing Features

The e-STUDIO45 gives a professional look to all your documents with a choice of an **Optional Multi-Position Stapling Finisher** or one with **Saddle-Stitch** capabilities. Both finishers offer three-position stapling flexibility to meet the needs of different sizes of paper and types of documents.

The e-STUDIO45 also offers a Hole Punch option and the ability to scan once and print multiple, stapled sets. A standard Alternation feature sorts unstapled finished sets in crosswise and lengthwise directions when both letter and letter-R paper sources are available



Other document processing features include a Magazine Sort
(Booklet Making Mode) that can copy multiple page documents and scale and order pages for folding into a booklet signature. You can also copy from 2 to 8 letter-sized originals onto a single sheet of paper using standard 2-in-1, 4-in-1, 8-in-1 Copy Modes.



A User-Friendly Touch Screen Control Panel

The e-STUDIO45 is designed with a convenient state-of-the-art Touch Screen Control Panel that allows for one-touch system operation using easy-to-understand text, graphics, and icons. A helpful Graphical Service Guidance System also provides step by step instructions on clearing misfeeds, replacing toner, and removing used toner bags.

Two Separate Print Controller Network Solutions

The e-STUDIO45 digital copier can be easily upgraded to a fully connected network document processing system by utilizing two separate print controller solutions that each offer advanced parallel and LAN print features.

The optional GA-1040 Embedded Fiery® Controller provides basic network printing with parallel and network printing capabilities that fully support Novell®, Windows®, Windows® NT 4.0, and Macintosh® networks, and protocols including IPX/SPX, TCP/IP, LPR/LPD, IPP, and EtherTalk®. It also features standard PCL6™ and optional PostScript 3™ page description languages, an optional 6 GB HDD for expanded printing capacity, and a Web-based Printer Network Utility via TopAccess that provides remote access to the system status, counters, and job logs.

The full-featured, value-added **GL-1010 Document Controller** solution also adds **Network Printing** capabilities and can be upgraded with **LAN Facsimile** functionality, **Internet Fax** capabilities, and **Scan-to-Email** and **Scan-to-File** features. Toshiba's robust controller solution provides cross-platform support for Windows®, Windows® NT 4.0, Novell®, UNIX®, and Macintosh® operating systems over a wide variety of network protocols, including TCP/IP, IPX/SPX, Token Ring, and EtherTalk®.

Maximum Reliability and Minimal Maintenance

The dependable e-STUDIO45 is rated at an impressive 150,000 Copy Preventative Maintenance Cycle that reduces regular service intervals and minimizes copier downtime. A Scan Once Copy Many feature diminishes wear and tear on the RADF and the copier's advanced Vertical Paper Path enhances reliability by creating a shorter path that minimizes paper jams.

A replaceable **Toner Cartridge** makes for easier user access and serviceability, and accessible **Service Modules** simplify periodic copier maintenance. The e-STUDIO45 also saves you money by utilizing common Toshiba accessories and supplies which eliminates buying and storing separate toner, developer, and other products for your copier, fax, and printer.

Flexible Walk-up, LAN, and Internet Fax Functions

The e-STUDIO45 multiplies your fax productivity with optional Walk-up Fax, LAN Faxing, and Internet Fax capabilities. The optional Toshiba Fax Board incorporates a fast 33.6 Kbps Modem and features Super G3 JBIG compression for speedier transmission and outstanding image quality. An optional Second Line NCU effectively doubles the system's productivity by allowing you to use either phone line, or both, to send or receive faxes.

When the robust GL-1010 Document Controller is installed, the e-STUDIO45 offers an optional LAN Fax feature that lets you send faxes from any PC on the network. You can also fax documents over the Internet with the Scan-to-Email Kit which saves on long distance charges, especially when transmitted data increases. An easy-to-use Touch Screen Fax Panel lets you scan a document, type an email address and send it to the recipient's email inbox, or print to another fax with I-Fax capabilities.

TWAIN-Compliant Network Scanning

Scanning documents and placing them onto the network has never been easier. The e-STUDIO45 functions as a large volume **TWAIN-Compliant Network Scanner** when you combine the optional GL-1010 Document Controller and **Scan-to-Email Kit**.

The e-STUDIO45 **Scan-to-File** feature converts and stores documents as PDF or TIFF files for file sharing by other PC network users. You can scan and store commonly used documents, such as letterheads or fax forms, as formatted digital "templates" to help reduce paper document inventories and reprinting costs.

Design Your Own Office Document Solution

Design your own versatile document processing solution and maximize your office productivity with the compact Toshiba e-STUDIO45 digital copier, available now at your local Authorized Toshiba Dealer.

What's in a Name?

The letter 'e' has become synonymous with technology, the Internet and a new way of doing business. Similar to the @ sign, this letter has reached "Critical Mass." 'e' is for electronic—for evolution, for excellence; words that describe the corporate vision of Toshiba and avenue of the electronic print devices.

'Studio,' while often relating to that of an artist, is in fact a place where work is done—artistically and otherwise. Whether it is a movie studio, an artist's studio or study, an office or a shop, it is the epicenter of business.

So, like an artist with a brush, a business person with a mouse—you too can create magic with the sweep of a hand, or the click of a button, from the advanced technology line of Toshiba's e-studio copiers, faxes and printers.

Copier Features:

- 45 PPM Digital Multifunction Device
- First Copy Out Time of 3.9 Seconds
- Document Storage (24 Locations)
- Job Build
- Job Reservation (Scan Ahead)
- Scan Once Copy Many
- Electronic Sort
- Page Numbering/Annotation
- Rotated Output
- 2-in-1, 4-in-1, 8-in-1 Copy Mode
- Magazine Sort (Booklet Making Mode)
- X-Y Zoom
- Reduction & Enlargement (25% to 400%)
- 32 MB Image Memory; 4.3 GB Hard Disk Drive
- Service Modules
- Statement-to-Ledger Size Capacity
- Touch Screen Control Panel
- Standard Trayless Duplex Unit
- 550-Sheet Paper Cassettes x 2
- 3,700 Sheet Total Paper Capacity
- 150,000 Copies Per Month

Print Features (2 Controller Options):

GA-1040 Embedded Fiery® Controller

- 366 MHz Processor; 64 MB Memory (192 MB Maximum)
- PCL6™ Page Description Language; Optional Postscript™ 3
- Supports Windows® 95, 98, 2000, NT 4.0, Macintosh® OS 8.6 or Later (with PPD)
- Supports Novell® Netware® 3.x, 4.x, 5.x, Windows® NT 4.0, Windows® 95, 98, Me, 2000, EtherTalk®
- Standard 10/100BaseT Interface
- Proof Print, Private Print, Stored Job Printing
- Optional 6 GB HDD

GL-1010 Document Controller

- Celeron™ 433 MHz Processor; 128 MB Memory (512 MB Maximum)
- Standard PCL6™/Postscript™ 3 Page Description Language
- Supports Windows® 95, 98, 2000, Windows® NT 4.0, Macintosh® OS 8.6 or Later (with PPD), UNIX® Client Operating Systems
- Supports Windows® 95, 98, Me, 2000, Windows® NT 4.0, NetWare® 3.x, 4.x, 5.x, Macintosh® OS 8.6 or Later, UNIX® Network Operating Systems
- Standard 10/100BaseT Interface; Optional Token Ring
- Proof Print, Private Print, Scheduled Print

Facsimile Features:

- Super G3 33.6 Kbps Modem; JBIG Compression
- Walk-up Fax
- Optional 2nd Line NCU
- LAN Fax & Internet Fax (T.37) (with GL-1010)
- 400 Phone Book Entries
- Group Dialing (Storage of up to 50 Groups)
- Delayed Fax Transmission & Fax Broadcast Transmission
- Fax Polling
- Chain Dialing

Scanning Features (with GL-1010):

- Network Scanning
- 600 x 600 dpi Scanner with 256 Gradations
- TWAIN Compatible Scanning
- Scan-to-File/Scan-to-Email
- File Naming Ability from Touch Screen

Optional Features:

- 100-Sheet Reversing Automatic Document Feeder (RADF)
- 550-Sheet Paper Feed Pedestal
- 550-Sheet Paper Cassette for PFP
- 2,500-Sheet Large Capacity Feeder
- Multi-Position Stapling Finisher
- Multi-Position Stapling Finisher with Saddle-Stitch Tray
- Hole Punch

e-studio 45

Basic Composition

45 Pages Per Minute (Letter) Copying Process Indirect Electrostatic Photographic Method (Dry Process) Copying Type
Laser Electronic Original Reading Method CCD Line Sensor

Desktop with Fixed Frame Design Original Table Stationary Platen

Resolution 2,400 x 600 dpi (with Smoothing)/ 256 Gradations

Warm-up Time Approximately 30 Seconds

First Copy Out Time Approximately 3.9 Seconds (Letter)

Duty Cycle 150,000 Copies Multiple Copying Up to 999 Copies

Acceptable Paper Size Statement-R (5.5" x 8.5")-to-Ledger (11" x 17"), 17-22 Lbs.; Manual Feed from Stack Feed "Smart" Bypass 14-55

(110 Lbs. Index) Acceptable Paper Type
Standard Bond, Overhead
Transparencies, Gummed Labels,
Postcards, Tab Sheets

32 MB, 4.3 GB HDD Reduction/Enlargement 25% to 400%

stack Feed "Smart" Bypass 100 Sheets

Graphic Display; Icon Based LCD Touch Panel; Key Top

Paper Supply 2 Standard Cassettes @ 550 Sheets (17-22 Lbs.); 100 Sheet SFB

Toner Control Method
Automatic Toner Density Monitoring
& Dispensing from Toner Cartridge

Dimensions 26.0" x 27.8" x 40.0" (W x D x H)

Approximately 161 Lbs. PM Cycle 150.000

Drum Type/Yield Organic Photoconductor/150,000

Black Toner Yield 12,000 Black Developer Yield 150,000

Power Consumption Maximum 1.5 KW (115 V)

Copy Functions

Alternation Annotation AMS/APS (RADF & Original Gla Bypass)
Auto Job Start
Auto Job Start
Auto Cassette Change
Auto Trayless Duplex Mode
(with Optional RADF)
Auto Energy Saver
Auto Sleep Mode
Cover Sheet
Department Codes (50)
Document Storage
Dual Page Copying
Edge Erase
Electronic Sort
Image Direction
Image Shift
Interrupt Memory AMS/APS (RADF & Original Glass Except Interrupt Memory Job Build

Job Memory (4)
Job Reservation (Scan Ahead)—5 Jobs

Job Status
Magazine Sort (Booklet Making
Mode)
Mirror Image
Negative/Positive
Page Numbering

Sheet Insertion
Text, Text/Photo, & Photo Modes
Weekly Timer

2-in-1, 4-in-1, 8-in-1 Copy Mode

Copy Options

Copy Options
MR3012—Reversing Automatic
Document Feeder (RADF)
Stack up to 100 Letter/Letter-R-Sized
Originals; 100 Legal or Ledger-Sized
Originals Simplex (13-33 Lbs.), Duplex
(13-28 Lbs.); Automatically Refeeds
Two-Sided Originals for One-Sided
Copying or Two-Sided Copying;
Copying Speed Using RADF: 45
KD1009—Paper Feed Pedestal

KD1009—Paper Feed Pedestal
550-Sheet Pedestal; Statement-R-to-Ledger (17-22 Lbs.); Able to be
Upgraded with Second 550-Sheet
Statement-R-to-Ledger Tray (17-22

MY1017—Additional Cassette (PFD) 550-Sheet Drawer; Statement-R-to-Ledger (17-22 Lbs.)

KD1010—Large Capacity Tray 2,500-Sheet Drawer; Letter (17-22 Lbs.); Stacks Side-by-Side (2 x 1,250) MJ1012—Multi-Position Stapling **Finisher**

Finisher
2 Tray; Console Design; NonSort/Sort/Group/ Staple Sort; Output:
Face down; Paper Size: Statement-Rto-Ledger. Tray 1 Stack Capacity: 1,000
Sheets (LT); Tray 2 Stack Capacity: 50
Sheets (LT/LT-R, 22 Lbs.); Locations:
Front Corner (LT/LT-R/LG/LD); Rear
Corner—Slant/Parallel (LT-R/LG);
Center (2) (LT/LD)
M11013—Multi-Position Stapling

MJ1013—Multi-Position Stapling Finisher with Saddle-Stitch 2 Tray + Saddle-Stitch Tray; Console

2 Tray + Saddle-Stitch Tray; Console Design; Non-Sort/Sort/Group/Staple Sort; Output: Face down; Paper Size: Statement-R-to-Ledger. Tray 1 Stack Capacity: 1,000 Sheets (LT); Tray 2 Stack Capacity: 1,000 Sheets (LT); Staple Capacity: 50 Sheets (LT/LT-R, 22 Lbs.); Locations: Front Corner (LT/LT-R/LG); Rear Corner—Slant/Parallel (LT-R/LG); Center (2) (LT/LD); Saddle-Stitch, 15-Sheet Staple Capacity (LT/LD); Center Folding

MJ6001—Hole Punch Unit 2 or 3 Hole Punch Capability (Must be Configured with One of the Two Multi-Position Finishers)

KA1600—Platen Cover Protective Cover for Glass Platen KK4500—Work Tray Work Tray

Print Features—GA-1040 Embedded Fiery° Controller

366 MHz

64 MB (Expandable to 192 MB); Optional 6 GB HDD

2,400 x 600 dpi (with Smoothing)

Page Description Language Support Standard: PCL6TM; Optional: PostscriptTM 3

Multiple Prints 1-999

Finishing

Sort/Group/Alternation; All Optional **Finishing Capabilities**

Network Operating Systems Support Netware® 3.x, 4.x, 5.x, Windows® NT 4.0, Windows® 95, 98, Me, 2000, FtherTalk®

Protocol Support IPX/SPX, TCP/IP, EtherTalk®, LPR/LPD, IPP, HTTP, SNMP

Windows® 95, 98, 2000, Windows® NT 4.0, Macintosh® OS 8.6 or Later (with PPD, Optional Postscript™ 3 Required) I/O Interfaces 10BaseT or 100BaseT

Special Features Cover Sheet Sheet Insertion Magazine Sort Saddle-Stitch Mixed Size Printing Private Print Proof Printing Stored Job Print Water Mark Print Web Based Utility/Device Management

GA-1040 Options

GC1080 128 MB DIMM GF1020 PS3 Option PS3 Option with 6 GB HDD GE1030 GB1070 Fiery® Command WorkStation™

Fiery® FreeForm™ Fiery® DocBuilder™ Pro GB1080 GB1090

Print Features— GL-1010 Document Controller

Celeron™ 433 MHz

128 MB (Expandable to 512 MB)

10.3 GB HDD

Print Resolution 2,400 x 600 dpi (with Smoothing)

Page Description Language Support Standard: PCL6™, Postscript™ 3 1-999

Finishing Sort/Group/Alternation; All Optional Finishing Capabilities

Network Operating Systems Support Windows® 95, 98, Me, 2000, Windows® NT 4.0, NetWare® 3.x, 4.x, 5.x, Macintosh® OS 8.6 or Later, UNIX® (Sun® Solaris, HP UX)
Protocol Support
IPX/SPX, TCP/IP, NetBEUI/NetBIOS, AppleTalk®, LPR/LPD, IPP, HTTP, SNMP, WINS, SMTP

Windows® 95, 98, 2000, Windows® NT 4.0, Macintosh® OS 8.6 or Later (with PPD), UNIX®

I/O Interfaces
10BaseT or 100BaseT; Optional Token

Special Features Sheet Insertion Magazine Sort
Saddle-Stitch
Mixed Size Printing
Private Print
Proof Printing
Water Mark Print

Overlays
Scheduled Print
Print to Image Overlay
Web Based Utility/Device Management

GL-1010 Document Controller Options

GB1040—PC Fax SW Module Software for PC/LAN Functionality GB1060—Internet Fax/Scan Kit Enables Scan-to-File, Scan-to-Email, Internet Fax

GC1090—Expansion Memory 128 MB Expansion Memory (GL-1010 Document Controller) Token Ring

Network Interface Card

Optional LAN Fax—Scan Function (GL-1010 Only)

Scanning Method CCD Line Sensor

Gray Scale 256 Gradations

Maximum Paper Size Input: Ledger Output: Ledger

Effective Scanning Width Up to 11.7" (297mm)

Scan Speed 45 PPM

Document Input RADF, Platen, or LAN Fax **Special Features**

Fax Over IP (T.37) Internet Fax Reception (T.37) Network Scanning File Share Twain Compatible Scan-to-Email

Walk-up Facsimile Features

Operation Method Touch Screen Fax Panel Super G3 MH/MR/MMR/JBIG

Specifications

Transmission Speed Approx. 3 Seconds Per Page Modem Speed

33.6 Kbps

Fax Memory 120 MB Transmission; 240 MB

Reception; 4.3 GB HDD Back-up Page Memory 200 Pages/File

Memory Transmission 100 Jobs; 1,000 Destinations

Maximum

Standard Mode: 203 Pels/In. x 98

Lines/In. Fine Mode: 203 Pels/In. x 196 Lines/In. ITU Ultra Fine Mode: 406 Pels/In. x 392

Lines/In. Scanning Method CCD Line Sensor

Scan Speed

.7 Seconds Per Page; 45 Scans Per Minute

256 Gradations

Maximum Paper Size Input: Ledger Output: Ledger

Effective Scanning Width Up to 11.7" (297mm) Print Speed 45 PPM

Document Input RADF or Platen Special Features Optional Second Line

Dual Access

400 Entries to Phone Book 24 Program Keys Storage up to 50 Groups/400 Locations (Maximum Destinations:

Broadcasting (Maximum Destinations: 1,000) Department Codes (up to 50) Polling
Chain Dialing
100 Boxes (for Mailboxes & Relay Broadcasting)

Facsimile Options

GD1080—Fax Board Fax Board, 33.6 Kbps Modem GD1090—2nd PSTN Line Optional Second Line

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufac-tured 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.



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

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

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

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

www.copiers.toshiba.com or www.fax.toshiba.com