

Specifications E-STUDIO810

Copying Process	Indirect Electrostatic Photographic Method	Specialty Paper	Tab Paper from Bypass and Lower Drawer
Paper Exit	Face Down	Paper Supply	Tandem LCF—Letter 2,500 Sheets,
Resolution	2,400 x 600 dpi	Tuper suppry	Drawers—2 x 500 Sheets, Bypass—100 Sheets
Original Scanner	65 OPM	Dimensions	W 27.5" x D 30.5" x H 47.5"
peed		Weight	450 Lbs.
Copy Speed	81 PPM	Power Consumption	Maximum 2.0 kW (115V) 20A
irst Copy Out Time	3.2 Seconds		OPTIONS
Varm-Up Time	Approximately 160 Seconds	MP4003	4,000-Sheet Front Loading Large Capacity Feeder
Photoconductor	OPC Drum	MJ1017	50-Sheet Stapler Finisher, 2-Tray, 4000-Sheet Capacity Total
Maximum Monthly Duty	500,000	MJ1018	50-Sheet Stapler Finisher with Saddle-Stitch, 2-Tray, 4000-She Capacity Total, Saddle-Stitch LT and LD Only 15 Sheets Maxin
lard Disk Drive	10 GB	MJ6003	Hole Punch 2 and 3 Depending on Paper Size or Orientation
/lemory	32 MB RAM	MJ7001	Post Inserter 100 Sheets Maximum 140 Lbs. Maximum
Document Storage	24 Locations	GL-1020	Embedded Network Print & Scan Controller
Maximum Original Size	Ledger	GA-1140	EFI Fiery® Embedded Network Print Controller
Ninimum and Naximum Copy Size	Statement-R-Ledger	GE-1060	HDD for GA-1140—Provides Adobe® PostScript™ 3, Scannin & FreeForm
aper Thickness	17 Lbs. Bond–110 Lbs. Index (All Sources)	GE-1110	Scan Accelerator Board for GA-1140 & GE-1060
laximum	7,600 Sheets	GE-1020	Adobe® PostScript™ 3 Chip for GA-1140
aper Capacity	7,000 5116513	GC-1080	128 MB Memory for GA-1140
L-1020—TOSH	IBA-ENGINEERED CONTROLLER	GA-1140—EFI FI	ERY [®] CONTROLLER
rocessor	Intel® Celeron™ 566 MHz	Processor	Intel® Pentium® III 500 MHz
1emory	256 MB Standard/Maximum	Memory	128 MB Standard/256 Maximum
ard Disk Drive	20 GB HDD 3.5"	Hard Disk Drive	Optional 10 GB HDD 2.5"
L-1020 Scanning	Standard Scan-to-File, Scan-to-Email, Scan-to-TWAIN, i-Fax	GA-1140 Scanning	Optional Scan-to-File, Scan-to-Email
terfaces	USB, 10/100BaseT Ethernet, IEEE1284 Parallel (Optional),	Interfaces	IEEE1284 Parallel, 10/100BaseT Ethernet
anguagos	802.11B Wireless (Optional) PCL6™, PostScript™ 3 Standard	Languages	PCL6 [™] Standard, Adobe® PostScript [™] 3 (Optional)
anguages letwork Support	NetWare* 4.x (Bindery), NetWare* 4.x (NDS) Including NDPS, NetWare* 5.x (Bindery) Including NDPS, Windows* NT 3.51/4.0 Domain Server, 4.0, Terminal Server, Windows* 2000 Server, Advanced Server	Network Support	NetWare* 3.11, 3.12, 4.x, NetWare* 4.x (NDS) Including ND NetWare* 5.x (Bindery), P-Server Mode Only. Including NDF Windows* NT 4.0 Domain Server, 4.0 Terminal Server, Windows* 2000 Server, Advanced Server
eer-to-Peer	Windows® 9x, Me, Windows® NT 4.0 Workstation, 2000 Professional, XP Home/Professional	Peer-to-Peer	Windows® 9x, Me, Windows® NT 4.0 Workstation, 2000 Professional (all NetBIOS on TCP/IP), XP Home/Professional
Jetwork Protocols	IPX/SPX, TCP/IP, EtherTalk®	Network Protocols	IPX/SPX, TCP/IP, EtherTalk*, IP Addressing Static IP, Auto IP (BOOTP, DHCP, RARP)
P Addressing	Static IP, Auto IP (DHCP)	IP Addressing	Static IP, Auto IP (BOOTP, DHCP, RARP)
NMP/MIB Access	MIB-2 (RFC1213), Host Resource MIB (RFC1514), Printer	SNMP/MIB Access	MIB-2 (RFC1213), Host Resource MIB (RFC1514),
rinting Protocols	MIB (RFC1759), Toshiba Private MIB, SNMPv2 traps Windows® Printing (SMB), LPR/LPD, IPP (v1.1), NetWare®	Printing Protocols	Printer MIB (RFC1759), EFI Private MIB, SNMPv2 traps Windows* Printing (SMB), LPR/LPD, IPP (v1.1), NetWare*
	P-Server with NDŠ and with Binary, EtherTalk*, Port 9100 RAW, BlueTooth	Windows® Drivers	P-Server with NDS and with Binary, EtherTalk , Port 9100 R/Windows 98, Me, 2000, XP Home/Professional,
Vindows® Drivers	Windows® 98, Me, 2000, XP Home/Professional, Windows® NT 4.0	7	Windows® NT 4.0
Macintosh® Driver	Mac® OS 8.x, 9.x, 10 via Mac® PPD for LaserWriter	Macintosh® Driver	Mac* OS 8.6–9.2 (PS8.7)
INIX® Filter	Sun® Solaris (v2.5x/2.6/7.0), HP-UX, AIX (IBM) 4.3x, Linux Redhat 7.x	- UNIX® Filter	Sun [®] Solaris (v2.5x/2.6/7.0), HP-UX, AIX (IBM) 4.3x, Linux Redhat 7.x
Designs and specification nay be available at the	ons subject to change without notice. For best results and reliable performance time of product launch. Please contact a local Authorized Toshiba Dealership	e, always use supplies manufa for availability. Driver and con	actured or designated by Toshiba. Not all Options and Accessories nnectivity feature support varies by client/network operating system.
TOSHIBA COPY-FAX-PRINT		AUTHORIZED TOSHIBA DEAL	.ER
Corporate Office: 2 Musick, Irvine, Cal	ifornia 92618-1631		
ast Coast: 59 Route 46 East, 5	5th Floor, Parsippany, New Jersey 07054		
Midwest: 1770 W. Bryn Mawr	Fax: (973) 263-2393 Avenue, Suite 700, Chicago, Illinois 60631		
South: 1855 Peachtree Indu	Fax: (773) 380-8077 ustrial Blvd., Suite 210, Norcross, Georgia 30092-3024		
el: (770) 209-8540 Vest Coast:	Fax: (770) 209-8556 te 150, Irvine, California 92618		
Tel: (949) 462-6262 Web Site:	Fax: (949) 462-2700		





COPIER FEATURES

Auto Drawer Change

Auto Duplex Mode

Auto Energy Saver

Auto Job Start

Auto Off Mode

Cover Sheet

Dual Page

Edge Erase

Auto Sort Mode

Copy on Tab Paper

Date/Time Indication

Department Codes



The e-studio810 expands office productivity with improved image quality, increased paper capacity, and customized document finishing capabilities. Multiple Connectivity options make this a versatile system for high volume environments that share network printers or copiers including print-for-pay facilities, centralized reprographics departments, or large corporations.

CUSTOMIZED DOCUMENT PROCESSING AND FINISHING

The e-studio810 provides a powerful array of customized document processing and finishing features. Trayless Duplexing reliably handles two-sided copying tasks. Cover Sheet and Sheet Insertion Mode allows easy access from one paper source for covers or section dividers, while using a different source from the main body of a document

A Multi-Position Stapling Finisher option offers three stapling positions and optional Saddle-Stitch capabilities accommodate up to 60-page, bound signature documents from Letter or Ledger-size paper. A Post Inserter lets you custom-build documents with pages produced elsewhere, and an optional Hole Punch creates two or three-hole documents for binding or tablets VISUALLY-ENHANCED **TOUCH SCREEN**

The easy-to-use e-studio810 incorporates a streamlined, Touch Screen Control Panel with user-friendly controls. A convenient Graphical Service Guidance System provides step-by-step instructions for performing more difficult copying tasks.

CONTROLS

ASTOUNDING SPEED AND **IMAGING QUALITY**

A copier Warm-up Time of approximately 160 Seconds and a First Copy Out Time (FCOT) of 3.2 Seconds powers the e-studio810 to 81 Copies Per Minute with a Maximum Monthly Copy Volume of 500,000. Documents are scanned at 600 dpi for the highest image resolution available, and Text, Photo, and Text/Photo Modes ensure clear, precise copies. Toshiba's patented Serial Filter sharpens document text and line-art while Image Stabilization Technology accurately reproduces copy halftones and

The easy-to-use e-studio810 incorporates a streamlined, Touch Screen Control Panel with user-friendly controls.

MAXIMIZED PAPER CAPACITY

Toshiba designed the e-studio810 for long paper runs and heavy work volumes with an impressive 7,600-Sheet Maximum Paper Capacity. It is equipped with two 500-sheet cassettes, a tandem 2,500-sheet lower cassette and a 100-sheet Stack Feed "Smart" bypass. An optional Front Loading Large Capacity Feeder offers an additional 4,000-sheet capacity.

SEAMLESS NETWORK CONNECTIVITY

Multiple connectivity options transform the e-studio810 from a standalone digital copier to a Fully Networked Document Processing System with advanced functionality and high volume printing performance.

A EFI Fiery® embedded controller provides PCL6™ printing with a web-based utility.

This controller is upgradeable to include Adobe® PostScript™ 3, network scanning capabilities, and additional workflow software.

The GL-1020 embedded controller provides PCL6™ and PostScript™ 3 printing. Additionally, it provides the ability to scan-to-file, scan-to-email, scan-to-TWAIN, internet fax and optional wireless printing.

The e-studio810 also features Concurrent Scan and Print Capability enabling users to scan documents without interrupting print jobs. A 10 GB Hard Disk Drive minimizes network traffic and improves printing performance by temporarily storing jobs while they await processing.

STATE-OF-THE ART **SOFTWARE MANAGEMENT TOOLS**

Multi-platform Client/Server Management Software gives network administrators an

ENERGY-EFFICIENT DIGITAL RELIABILITY

Digital technology reduces moving parts and makes the e-studio810 more reliable and energy efficient. A Preventative Maintenance Cycle of 500,000 Copies extends regular service intervals and replaceable Service Modules minimize copier downtime. Interchangeable Toshiba accessories and supplies also



FINISHER WITH SADDLE-STITCH









FEATURE

easy way to configure, operate, and monitor the e-studio810 directly from their desktops.

MULTI-POSITION

STAPLING FINISHER

The TopAccess[™] utility provides Internet browser-based job queue observation abilities.

> Interchangeable Toshiba accessories and supplies also reduce the need to purchase and store a variety of toner, developer, and other products.

Toshiba designed the e-studio810 for long paper runs and heavy work volumes with an impressiv 7,600-Sheet Maximum Paper Capacity.

reduce the need to purchase and store a variety of toner, developer, and other products.

The e-studio810 offers improved image quality, advanced finishing features, and network printing and scanning capabilities to enhance your productivity. Stop by your Authorized Toshiba Dealer and see one for yourself

Energy Saver FSMS Function (For Service)

Help Function Image Shift Interrupt Job Memory Job Reservation 5 Scan-Ahead Originals Job Status Magazine Sort Mixed Sized Originals on Doc Feeder **Original Counter** Paper Volume Indication Sheet Insertion Mode

100-Sheet Stack Feed "Smart" Bypass Trimming/Masking Weekly Timer



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com