

Copying Process	Indirect Electrostatic Photographic Method	NFIGURATION Specialty Paper	Tab Paper from Bypass and Lower Drawer
., .	Face Down		Tandem LCF—Letter 2.500 Sheets.
Paper Exit	2,400 x 600 dpi	Paper Supply	Drawers—2 x 500 Sheets, Bypass—100 Sheets
Driginal Scanner	65 OPM	Dimensions	W 27.5" x D 30.5" x H 47.5"
Speed		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 Tota
/laximum /lonthly Duty	500,000	MJ1018	50-Sheet Stapler Finisher with Saddle-Stitch,2-Tray, 4000-S Capacity Total, Saddle-Stitch LT and LD Only 15 Sheets Max
lard Disk Drive	10 GB	MJ6003	Hole Punch 2 and 3 Depending on Paper Size or Orientati
/lemory	32 MB RAM	MJ7001	Post Inserter 100 Sheets Maximum 140 Lbs. Maximum
Document Storage	24 Locations	GL-1020	Embedded Network Print & Scan Controller
/laximum	Ledger	GA-1140	EFI Fiery® Embedded Network Print Controller
Driginal Size	Statement-R-Ledger	GE-1060	HDD for GA-1140—Provides Adobe® PostScript [™] 3, Scann & FreeForm
Maximum Copy Size		GE-1110	Scan Accelerator Board for GA-1140 & GE-1060
Paper Thickness	17 Lbs. Bond–110 Lbs. Index (All Sources)	GE-1020	Adobe [®] PostScript [™] 3 Chip for GA-1140
Aaximum Paper Capacity	7,600 Sheets	GC-1080	128 MB Memory for GA-1140
GL-1020—TOSHI	BA-ENGINEERED CONTROLLER	GA-1140—EFI FI	ERY® CONTROLLER
Processor	Intel [®] Celeron [™] 566 MHz	Processor	Intel [®] Pentium [®] III 500 MHz
/lemory	256 MB Standard/Maximum	Memory	128 MB Standard/256 Maximum
lard Disk Drive	20 GB HDD 3.5"	Hard Disk Drive	Optional 10 GB HDD 2.5"
GL-1020 Scanning	Standard Scan-to-File, Scan-to-Email, Scan-to-TWAIN, i-Fax	GA-1140 Scanning	Optional Scan-to-File, Scan-to-Email
Interfaces	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 Jetwork 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 N NetWare [®] 5.x (Bindery), P-Server Mode Only. Including NE Windows [®] NT 4.0 Domain Server, 4.0 Terminal Server, Windows [®] 2000 Server, Advanced Server
Peer-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/Profession
Network 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)
SNMP/MIB Access	MIB-2 (RFC1213), Host Resource MIB (RFC1514), Printer MIB (RFC1759), Toshiba Private MIB, SNMPv2 traps	SNMP/MIB Access	MIB-2 (RFC1213), Host Resource MIB (RFC1514), Printer MIB (RFC1759), EFI Private MIB, SNMPv2 traps
Printing Protocols	Windows [®] Printing (SMB), LPR/LPD, IPP (v1.1), NetWare [®] P-Server with NDS and with Binary, EtherTalk [®] , Port 9100 RAW,	Printing Protocols	Windows [®] Printing (SMB), LPR/LPD, IPP (v1.1), NetWare [®] P-Server with NDS and with Binary, EtherTalk [™] , Port 9100
Vindows [®] Drivers	BlueTooth Windows® 98, Me, 2000, XP Home/Professional,	Windows® Drivers	Windows [®] 98, Me, 2000, XP Home/Professional, Windows [®] NT 4.0
Analastach® Delver	Windows® NT 4.0	Macintosh [®] Driver	Mac [®] OS 8.6–9.2 (PS8.7)
Aacintosh® Driver JNIX® Filter	Mac [®] OS 8.x, 9.x, 10 via Mac [®] PPD for LaserWriter 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

TOSHIBA COPY-FAX-PRINT

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

EXPERIENCE THE POWER OF PRODUCTIVITY

10000

C-stubio810

LTIBLE

1007

Specifications

AUTHORIZED TOSHIBA DEALER

WORK FORCE





A SUPERIOR OFFICE PRODUCTIVITY SOLUTION

- 0---- General

(area

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 CONTROLS

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.

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 gray scales. 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

Extraordinary Digital Image Quality

100

WORK FORCE

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



MULTI-POSITION STAPLING FINISHER

easy way to configure, operate, and monitor the e-studio810 directly from their desktops. 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 impressive 7,600-Sheet Maximum Paper Capacity.

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



MULTI-POSITION STAPLING FINISHER WITH SADDLE-STITCH

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

TAB CAPABILITIES

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.



2 & 3 HOLE PUNCH

COPIER FEATURES

Adjust Cada Drintaut	
Adjust Code Printout	
APS/AMS	
Auto Drawer Change	
Auto Duplex Mode	
Auto Energy Saver	
Auto Job Start	
Auto Off Mode	
Auto Sort Mode	
Copy on Tab Paper	
Cover Sheet	
Date/Time Indication	
Department Codes	
Dual Page	
Edge Erase	



POST INSERTION FEATURE

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" Bypas
Trimming/Masking
Weekly Timer

