



#### 



For added flexibility, you can print to the e-studie 67/207/237 either via a standard onboard USB print driver or optional network print capability. All three devices are designed on a foundation of the Toshiba e-BRIDGE technology, and offer the same advantages of digital multifunctionality with accelerated network performance and standard 128 MB of RAM. With Toshiba's innovative TopAccess management application, you can monitor printing status wherever and whenever you choose.

#### **→ FAXING MADE SIMPLE :-":.."**



With optional Walk-Up Fax, PC/LAN Faxing, and Internet Fax capabilities, your e-studied 67/207/237 easily turns your network into a communication center. The optional fax kit allows you to send and receive faxes directly from the desktop, making any of the three e-studied 67/207/237 devices a true network asset.

#### **■ SCAN AND SAVE**



Local TWAIN scanning makes digital document management affordable and easy. Also, an optional network scanning capability allows you to gain control over your hard copy documents both quickly and easily. You'll see that saving documents digitally saves time, storage space, and preserves the integrity of your data.

# The C-STUDIO 167/207/237 - More than meets the

#### **■ DOWNTIME IS NOT AN OPTION \*\*\*\***

When your workgroup is printing, it's working. Exactly why we've designed the e-studio167/207/237 devices to be virtually maintenance-free to maximize uptime. The e-studio167 has a first preventative maintenance scheduled at 72,000 impressions and the e-studio207/237 have their first preventative maintenance scheduled at 90,000 impressions. Standard toner yield is 24K impressions, and the cartridges are easy to replace.

#### **→ TOPACCESS**

This innovative management application monitors the status of the e-studid 67/207/237 at all times and provides instant alerts to network computers. It's intuitive enough to inform users of the need for paper or toner replenishment, and keeps things up and running. It even supports a range of administrator-controlled features.

#### **→ TOSHIBA VIEWER**

The e-studid 67/207/237 are equipped with Toshiba Viewer software that enables both standard GDI printing and TWAIN compatible scanning. Toshiba Viewer can also be combined with the optional P3Fax software to extend overall capabilities by supporting Direct PC Fax and more.

Electronic sort functionality allows the e-studio 167/207/237 to carry out any number of jobs without the need for sorting by hand later.

Equipped with standard GDI print capability and a TWAIN scan capability, the e-studiol 67/207/237 deliver the utmost in flexible office efficiency.

Proprietary Toshiba technology makes transitioning to a digital-based office environment a snap.

The more paper, the more productive—and the e-studio 67/207/237 feature paper-handling options that let you accommodate a whopping 1,700 sheets.



Ergonomically designed LCD control easy access to multiple feature

Toner compartment is easily accessed, ensur



the digital documents to find the particular one you need.



### **eCopy**<sup>™</sup>ScanStation 0P

Flexible, rapid solutions for paper-to-digital business integration, the eCopy ScanStation OP document imaging and distribution software transforms your e-studied 67/207/237 into a full-featured information hub. It integrates hardcopy documents directly into the workflow of critical business processes—reporting, administration, document management, financials, human resources, and customer management. Additionally, easy-to-use administration tools let you manage multiple devices from one central location.



Convert scanned documents into 16 file types with the touch of a button. Instant Optical Character Recognition (OCR) file format transforms hardcopy text and graphic documents into easily editable file formats including .doc, .html, .pdf, and more. This innovative technology automatically performs OCR and file conversions. Converted images can then be sent to network drives, Email, or both.

#### **ENVIRONMENTALLY FRIENDLY**

Toshiba is committed to making the world a better place by scaling down the use of chemicals that are harmful to the environment. Which is why approximately 50% of the base materials of our printed circuit boards contain no halogen, and more than 70% of the printed circuit board is constructed using lead-free solder. Additionally, the e-studio167/207/237 are "Energy Star" compliant and offer energy saver mode and a sleep mode to reduce power consumption when not in use, an innovative 100% toner recycling system, as well as paper saving features.

ontrol panel offers es and functions.

front and center and ing maximum uptime.



## SPECIFICATIONS

#### SPECIAL FEATURES

- Interrupt
- Energy Saver
- APS/AMS
- Auto Job Start
- Auto Cassette Change
  - Auto Gassette Ghang
     Auto Sort Mode
  - Electronic Sort
  - Magazine Sort
- Alternation
- 2-in-1 / 4-in-1
- Rotation Copy
- Annotation (Date/Time Print)
- Job Build (5) / Job Memory (4)
- ID Card Copy



16/20/23 PAGES PER MINUTE

COPY OPTIONS
KA1640PC Platen Cover

MR2017

GJ1040

**Automatic Document** 

**External Keyboard** 

Feeder (ADF)

4 in 1
COPY, PRINT, FAX, and SCAN

Department Code (99)



16/20 PPM, 100-Sheet (17-33.8 lbs. Bond)

Required for Fax Kit or Network Scan Kit

#### **SPECIFICATIONS**

	Copying Type	Desktop
	Copy/Print Process	Indirect Electrostatic Photographic Method (Dry Process)
	Copying Resolution	2,400 x 600 dpi (with Smoothing)
	Scanning Resolution	600 x 600 dpi
	Printing Resolution	600 x 600 dpi
	Copying Speed	16/20/23 PPM
	Std Copier Memory	112 MB
	Max Copier Memory	112 MB
	<b>Max Monthly Copy Volume</b>	50,000/60,000/74,000
	Warm-Up Time	25 Seconds
	First Copy Out Time	Less than 7.7/7.7/7.5 Seconds (Letter)
	Multiple Copying	Up to 999 Copies
	Acceptable Paper Size	Trays: Letter to Ledger (17-20 lbs. Bond)
		Bypass: Statement-R to Ledger (17-90 lbs. Index)
	Special Media	Bypass: Envelope (with Network Print Kit Only)
	Reduction/Enlargement	25% to 200%
	Image Density Control	Text / Text-Photo / Photo
	Paper Supply	Standard 250-Sheet Cassette
		Standard 100-Sheet Bypass
		Optional 2nd 250-Sheet Paper Feed Unit
		Optional 550-Sheet Paper Feed Pedestal
_	Decument Feeder	Optional 550-Sheet 4th Cassette
	Document Feeder	Optional 100-Sheet ADF or RADF Statement-R to Ledger (17-33.8 lbs. Bond)
	Automotic Dunley Unit	
	Automatic Duplex Unit Dimensions	Optional (17-20 lbs. Bond)
	2	23.62" x 25.31" x 18.21" (W x D x H)
	Weight	70.1 lbs.
	PM Cycle Drum Yield	72,000/90,000 Impressions
	214	72,000/90,000 Impressions
	Developer Yield	72,000/90,000 Impressions
	Toner Type	Cartridge
	Toner Yield	24,000 Impressions (100% Recycling Toner System)
	Power Supply	115 Volts / 12 Amps

#### PRINT SPECIFICATIONS

Std Printer	GDI Printing
Max Print Speed	16/20/23 PPM
Interface	USB 2.0
Operating Systems	Windows 98/Me/2000/XP/Server 2003 (only 32 bit)

#### SCAN SPECIFICATIONS

Std Scan	Local TWAIN (Toshiba Viewer)	
Resolution	300 x 300 dpi / 600 x 600 dpi	
Interface	USB 2.0	

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

© 2007 Toshiba America Business Solutions, Inc., Electronic Imaging Division e-stubio 167/207/237 Brochure/Inv. Code ES1672072371

#### MR3019 **Reverse Automatic** 16/20 PPM, 100-Sheet (17-33.8 lbs. Bond) **Document Feeder (RADF)** Stackless, Statement-R to Ledger (17-20 lbs. Bond) MD0103 **Automatic Duplex Unit** MY1027 **Paper Feed Unit** 250-Sheet, Letter to Ledger (17-20 lbs. Bond) KD1022 **Paper Feed Pedestal** 550-Sheet, Letter to Ledger (17-20 lbs. Bond) MY1028 **Paper Drawer** 550-Sheet, Letter to Ledger (17-20 lbs. Bond) GH1060 Paper Feed Controller Required for ADU or Paper Feed Pedestal

Cover

#### **GA1190 NETWORK PRINTING OPTION**

Print Engine Resolution	2,400 x 600 dpi (with Smoothing))
Print Speed	16/20/23 PPM
PDL	PCL6 and PostScript 3 compatible
Interface	10BaseT/100BaseTX/USB
Network Operating System	Windows 98/Me/NT 4.0/2000/XP
	Windows Server 2003 (only 32 bit)
	Mac 05 8 6 9 x X ver 10 1/10 2/10 3/10 4

#### **GA1200 NETWORK SCANNING OPTION**

Resolution	150/200/300/400/600 dpi
Scan Speed	20 SPM (Letter at 600 dpi)
Scan Type	Scan-to-Email, Scan-to-File (SMB or FTP), Scan-to-TWAIN
Scan Format	TIFF, PDF

#### **GD1220 FACSIMILE OPTION**

Modem Speed	Super G3 33.6 Kbps
Compression Type	MH/MR/MMR/JBIG
<b>Duplex Transmission</b>	Yes (with RADF)
Memory	5.7 MB (Approx. 500 pages)
Internet Fax	Option
Network Fax	Option (P3Fax)

#### **NETWORK / DEVICE MANAGEMENT**

TopAccess
e-BRIDGE Viewer



Designs and specifications subject to change without notice. Actual specifications based on engine design and may vary according to usage and environment. For best results and reliable performance always use supplies manufactured or designated by Toshiba. Toner yields are estimates, based on 5% coverage, letter-size page. Driver and connectivity feature support varies by client/network operating system. Not all options and accessories may be available at the time of product launch. Please contact a local

Authorized Toshiba Dealership for availability.

AUTHORIZED TOSHIBA DEALER

