

## More Flexibility

### Printing, Wherever and Whenever

You can print to the e-studio167/207/237 via the standard onboard USB print driver or with optional network print capabilities for even more flexibility. All three devices are designed with Toshiba's proprietary e-BRIDGE technology and offer the same advantages of digital multifunctionality with accelerated network performance.



Local TWAIN scanning makes digital document management affordable and easy. Optional network scanning capability lets you turn hard copy documents into electronic data simply and quickly. You'll soon discover that saving documents digitally saves space and preserves the integrity of your data.

#### Faxing is Always an Option

With optional Walk-Up Fax, PC/LAN Faxing and Internet Fax capabilities, the e-studio167/207/237 turns your network into a communications powerhouse. Optional PC/LAN Faxing allows you to send and receive faxes directly from your desktop, making the e-studio167/207/237 devices a welcome addition to any network.

S P E C I F I C A T I O N S

## **©**:studio167/207/237

- SPECIAL FEATURES
  - Auto Cassette Change APS / AMS

Auto Job Start

- Auto Sort Mode
  - Electronic Sort Magazine Sort

COPY OPTIONS

KA-1640PC Platen Cover Cover

• 2-in-1 / 4-in-1 / 8-in-1

Alternation

- Rotation Copy Department Code (99)
- Annotation (Date / Time Print) • Job Build (5) / Job Memory (4)
- ID Card Copy



Copying Type	Desktop
Copy/Print Process	Indirect Electrostatic Photographic Method (Dry Process)
Copying Resolution	2400 x 600 dpi (with smoothing)
Scanning Resolution	600 dpi
Printing Resolution	600 x 600
Copying Speed	16/20 / 23 PPM (Letter)
Std Copier Memory	112 MB
Max. Monthly Copy Volume	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.)
	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 Cassette
	Optional 550-Sheet Paper Feed Pedestal
	Optional 550-Sheet 4th Cassette
Document Feeder	Optional 100-Sheet ADF or RADF
	Statement-R to Ledger (17-33.8 lbs. Bond)
Automatic Duplex Unit	Optional (17-20 lbs. Bond)
Dimensions (W x D x H)	23.62" x 25.31" x 18.21" (599mm x 642mm x 462mm)
Weight	70.5 lbs. (32.0Kg)
PM Cycle	72,000/90,000/90,000 Impressions
Drum Yield	72,000/90,000/90,000 Impressions
Developer Yield	72,000/90,000/90,000 Impressions
Toner Type	Cartridge
Toner Yield	24,000 Impressions (100% Recycling Toner System)
Dower Cumply	115 Valte /12 Amne

#### PRINT SPECIFICATIONS

Std Printer	GDI Printing
Max Print Speed	16/20/23 PPM (Letter)
Interface	USB 2.0
Operating System	Windows98SE/Me/NT4.0/2000/XP/Vista*/2003 server
	22 hit (event 64 hit) * Will be eveilable

#### SCAN SPECIFICATIONS

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

### **TOSHIBA**

Leading Innovation >>>

TOSHIBA OF CANADA LIMITED OFFICE PRODUCTS GROUP

DIGITAL COPIERS •FAX/MFP •BUSINESS COMMUNICATION SOLUTIONS

HEAD OFFICE: 191 McNabb Street, Markham, ON L3R 8H2 Tel: (905) 470-3500 EASTERN REGION: 695 Industrial Avenue, Ottawa, ON K1G 0Z1 Tel: (613) 247-7737 61 Raddall Avenue, Unit S, Dartmouth, NS B3B 1T4 Tel: (902) 468-2671 184 Freeman St., Gatineau, QC J8Z 2B5 Tel: (819) 778-3645 1467 Wellington Street, Montreal, QC H3K 1V6 Tel: (514) 527-238 325 Marais Street, Unit 190, Quebec, QC G1M 3R3 Tel: (418) 688-6000 190 Vachon Boulevard, Trois Rivieres, QC G8T 1Z7 Tel; (819) 375-2513 WESTERN REGION: 12 Orwell Street, North Vancouver, BC V7J 2G1 Tel: (604) 904-9858 5329 - 72 Avenue SE, Bay 62, Calgary, AB T2C 4X6 Tel: (403) 273-5200 18030 - 107 Avenue, Edmonton, AB T5S 1P4 Tel: (780) 484-6116 #1, 7895 - 49 Avenue, Red Deer, AB T4P 2B4 Tel: (403) 342-6211

http://www.toshiba.ca

MR-2017 Automatic Document 16/20/23 PPM, 100-Sheet (17-33.8 lbs. Bond) 16/20/23 PPM, 100-Sheet (17-33.8 lbs. Bond) Document Feeder (RADF) MD-0103 Automatic Duplex Unit Stackless, Statement-R to Ledger (17-20 lbs. Bond)
MY-1027 Paper Feed Unit 250-Sheet, Letter to Ledger (17-20 lbs.) KD-1022 Paper Feed Pedestal 550-Sheet, Letter to Ledger (17-20 lbs.) MY-1028 Paper Drawer 550-Sheet, Letter to Ledger (17-20 lbs.) **GH-1060 Paper Feed Controller** Required for Auto Duplex Unit or Paper Feed Pedestal GJ-1040 External Keyboard Required for Fax Kit or Network Scan Kit

GA-1190 NETWORK Print Engine Resolution	PRINT KIT OPTION 2400 dpi x 600 dpi (with smoothing)
Print Speed	16/20/23 PPM
PDL	PCL6 and PostScript 3 compatible
Interface	10BaseT / 100BaseTX / USB
Network Operating System	Windows98SE/Me/NT4.0/2000/XP/Vista*/
	2003 server 32 bit (except 64 bit)
	Mac OS8.6, 9.x, X ver 10./10.2/10.3/10.4
	*Will be available

#### CA 1000 NETWORK CCAN KIT ORTION

GA-1200 NEIWO	RK SCAN KII OPIION	
Resolution	150/200/300/400/600 dpi	
Scan Speed	20 SPM (LT at 300 dpi)	
Scan Type	Scan-to-Email, Scan-to-File (SMB or FTP),	
	Scan-to-TWAIN	
Scan Format	TIFF, PDF	

#### GD-1220NA FACSIMILE KIT OPTION

Modem Speed	Super G3 33.6 Kbps
Compression Type	MH / MR / MMR / JBIG
Ouplex Transmission	Yes (w/RADF)
<b>Nemory</b>	5.7 MB (Approx. 500 pages)
nternet Fax	
letwork Fay	

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

e-BRIDGE Viewer





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

CE-ES167-B

**©**:STUDIO167/207/237



### Smooth digital performance that makes better business sense

The compact all-in-one print, copy and scan device



**TOSHIBA** Leading Innovation >>>

....



Small offices and workgroups need to maximize space, but they also need professional-quality, multifunction document solutions. When you're

ready to strike a balance between copying, printing and scanning features in a compact footprint, you need the e-studio167/207/237. With output of 16, 20 and 23 pages per minute respectively, the e-studio167/207/237 multifunction printing (MFP) devices are great for improving office productivity and saving space by doing the work of three devices – all while delivering outstanding cost efficiency.

capacity drawer are also available, giving the device a maximum paper capacity of 1,700 sheets.

**€**-STUDIO237

# More Features

#### So Many Features, Such a Small Footprint

With an exceptionally user-friendly control panel, the e-studio167/207/237 easily provide copy, print, scan and optional fax capabilities for documents up to 11"x17" (Ledger). All three devices feature a host of proprietary Toshiba image technologies, including serial filtering and sharp edge image processing. The results are impressive, with unrivaled image and text quality for a device at this price point.

#### Copy Nimble, Copy Quick

Busy offices need their documents now. With a first copy out time of less than 7.7 seconds and a fast warm-up time of 25 seconds, you'll be productive in no time.

Plus, the e-studio167/207/237 offer a wide range of features and options, making them ready for just about anything. Standard paper handling features for all three devices include a 250-sheet cassette and a 100-sheet bypass tray. An optional second 250-sheet cassette, a 550-sheet paper feed pedestal and a fourth 550-sheet

# More Function

#### Reliable and Easy to Use

You need to stay busy working, not supporting your copier. That's exactly why we've designed the e-studio167/207/237 devices to be virtually maintenance free. The e-studio167/207/237 have their first preventative maintenance scheduled at 72,000, 90,000 and 90,000 impressions, respectively. Standard toner yield is 24,000 impressions and is user replaceable, making changes a snap, and keeping the device "up and ready."

#### Toshiba Viewer

The e-studio167/207/237 are equipped with Toshiba Viewer software that enables both standard GDI printing and TWAIN-compatible scanning.

#### **Top Access**

This innovative management application monitors the status of the e-studio167/207/237 at all times and provides instant alerts to network computers. It's intuitive enough to inform users when paper or toner replenishment is needed, which keeps things running smoothly. It even supports a range of administrator-controlled features.

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

> > Flexible paper-handling options let vou accommodate a massive 1.700 sheets.



Large LCD control panel

features and functions.

offers easy access to multiple

Toner is user-replaceable,

ensuring maximum uptime.

Instantly convert scanned documents to editable files Convert paper documents to electronic files, like Word®, Excel® or searchable PDF® from your Toshiba e-STUDIO Multi-Function Product (MFP).

The advanced scanning features of Toshiba MFPs make this a reality and it all happens with the touch of a single button. This means the entire process is completely automated allowing your employees to begin scanning immediately with virtually no learning curve.

Here's how it works... documents are placed into the document feeder on your Toshiba e-STUDIO MFP, the user selects a template and moments later the files arrive at your desktop via email or a selected network drive.

### Easy to Use, Easy on the Globe

Toshiba is committed to making the world a better place by reducing the use of chemicals that are harmful to the environment. With these changes, approximately 50% of the base materials of our printed circuit boards now contain no halogen, and more than 70% of our printed circuit board is constructed using lead-fee solder. In addition, the e-studio167/207/237 is "Energy Star" compliant and offers an energy saver mode, a sleep mode to reduce power consumption when not in use and paper-saving features.

To find out more, visit us online at www.toshiba.ca or call your local Authorized Toshiba Dealer.