

TOSHIBA

Leading Innovation >>>

Smooth digital performance
that makes better business sense.



COPY



PRINT



SCAN



FAX



EMAIL



e-STUDIO 167/207



Expect BIG things



Compact all-in-one print, copy, scan & fax device

We realise that 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. With output of 16 and 20 pages per minute respectively, the e-STUDIO167/207 multifunction printing (MFD) devices are great for improving office productivity and saving space by doing the work of three devices – all while delivering outstanding cost efficiency.



COPY



PRINT



SCAN



FAX



EMAIL

Many Features with a Small Footprint

With a stylishly user-friendly control panel, the e-STUDIO167/207 easily provide copy, print, scan, and optional fax capabilities for documents up to A3. Both 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 of this price.





from small packages

Copy Nimble, Copy Quick

Busy offices need their documents now. With a first copy out time of 7.6 seconds and a fast warm-up time of 25 seconds, you'll be productive in no time. Plus, the e-STUDIO167/207 offer a wide range of features and options, making them ready for just about anything. Standard paper handling features for both 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 capacity drawer are also available, giving the devices a maximum paper capacity of 1,700 sheets.



High performance multi-functional

The e-STUDIO167/207 are designed on a foundation of e-BRIDGE technology — an advance incorporated into higher end models to ensure a high level of networking performance. As such, the e-STUDIO167/207 offer the advantages of digital multi-functionality with accelerated network performance to empower everyone in your office with easy access to advanced network, printing, scanning and faxing.





Functionality & flexi

Ease of use and reliability

We understand that you're too busy working to constantly stop to support your copier. That's exactly why we've designed the e-STUDIO167/207 devices to be virtually maintenance free. For starters, the toner is user replaceable, making changes a snap, and keeping the devices almost always "up and ready."

Printing - where and when you need it most

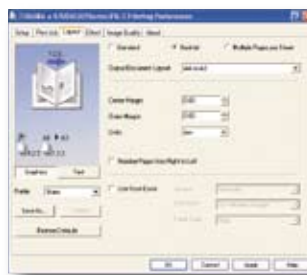
For those times when you need to produce large spreadsheets and charts, the e-STUDIO167/207 allows you to print up to A3 using the standard onboard USB print facility. What's more, this feature is available straight from the box.

For even more flexibility the device can be expanded to offer network print capabilities which are PCL6® and Postscript®3™ compatible. Then the entire workgroup can access the same easy-to-operate interface simultaneously. This means they'll be up and communicating quickly with little or no instruction.

Both devices are designed with Toshiba's proprietary e-BRIDGE technology and offer the same digital multifunction advantages. Accelerated network performance is also supported by a high speed processor and 128 MB of RAM.

* GDI print function not accessible when Network print function is turned on

Large LCD control panel offers easy access to multiple features and functions



Network print drive interface

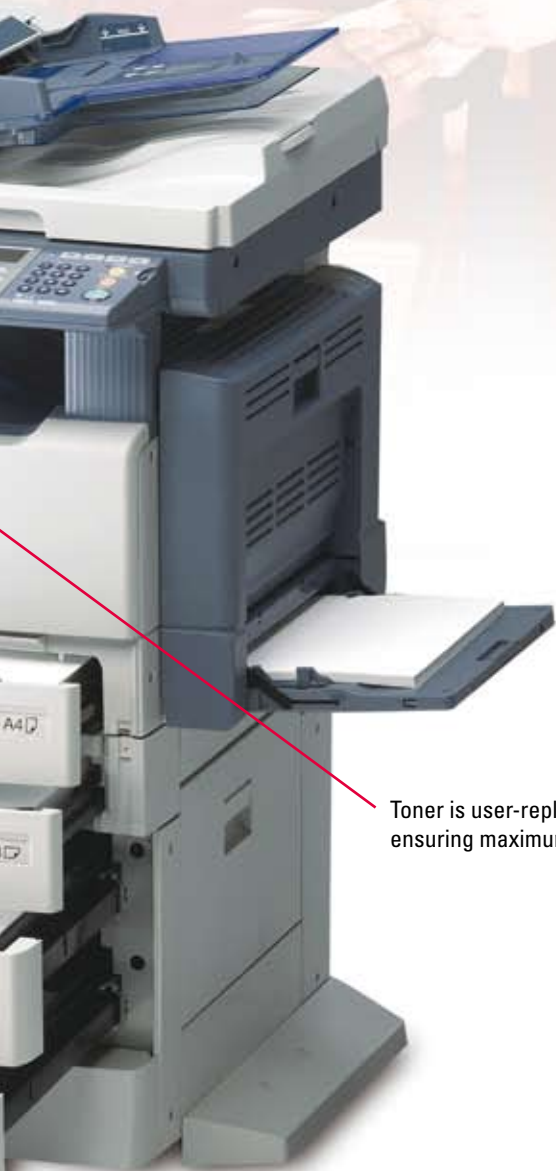


Flexible paper-handling options let you accommodate a whopping 1,700 sheets

System option matrix

Function	Option	Standard TOSHIBA Viewer	Network Printer Kit GA-1190	Scanner Upgrade Kit GA-1200	FAX Kit GD-1220AU	External Keyboard GJ-1040
GDI Print		•				
Twain Scan		•				
Network Print			•			
Network Scan			•	•		•
Walk up FAX				•	•	
Network FAX			•		•	•
Internet FAX			•	•	•	•

bility



Toner is user-replaceable,
ensuring maximum uptime

Scan like a professional

Local A3 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 also preserves the integrity of your data for years to come.

- Scan-to-email allows scanned data to be sent as an email attachment directly from the e-STUDIO167/207 to anywhere in the world.
- Scan-to-file makes it easy to send scanned data direct to a specified folder on any computer in the network.

* TWAIN Scan function is accessible if the Scanner Kit function is turned on.



COPY



PRINT



SCAN



FAX



EMAIL

Faxing as an option

Turn your network into a communications powerhouse with the optional Walk-Up Fax, PC/LAN Faxing, and Internet Fax capabilities of the e-STUDIO167/207.

- Super G3 faxing enables rapid transmission of data across conventional telephone networks.
- Internet faxing cuts costs by transmitting part or all of the message via the internet.
- Network faxing permits faxing from any Windows computer on the network.

If you prefer you can accelerate your capabilities with up to 75 one-touch buttons grouped on the control panel. Also, you can also increase productivity further by registering up to 300 abbreviated numbers.

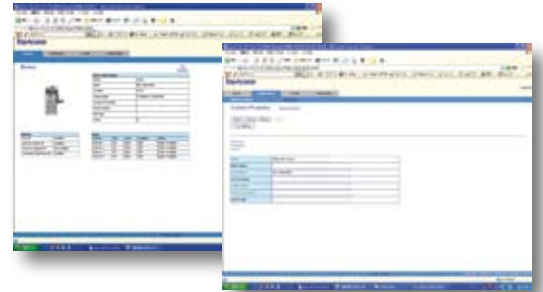




Software solutions

TopAccess Remote Administration (standard)

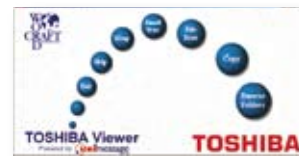
An innovative application, TopAccess continuously monitors the status of the e-STUDIO167/207 to provide real-time machine management. Instant alerts are delivered over the network to remind users to replace paper or replenish toner. It also allows scanning templates to be quickly created and features a handy address book. TopAccess even supports a range of administrator-controlled features.



TopAccess provides browser-based device management

TOSHIBA Viewer (standard)

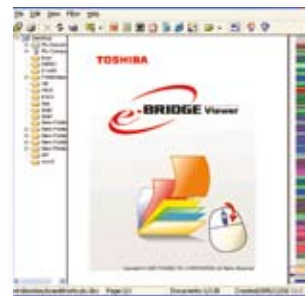
The e-STUDIO167/207 devices are each equipped with TOSHIBA Viewer which is software that enables standard local GDI printing, a TWAIN-compatible scan interface and PC management to control the device.



TOSHIBA Viewer navigation screen

e-BRIDGE Viewer (standard)

Connect the e-STUDIO167/207 to your network and e-BRIDGE Viewer allows you to search and sort by application, folder and date all selected data on your PC. e-BRIDGE Viewer then displays the first page of all target documents. These thumbnail images are conveniently stacked and sorted by colour in a column down the right side of the screen. Furthermore, they are sorted with the most recent files at the top, allowing you to scroll through them using the wheel on your mouse to find the document you want. What could be easier?



e-BRIDGE Viewer search and sort application

e-BRIDGE Device Manager (optional)

e-BRIDGE Device Manager allows accurate data collection and monitoring of your MFD usage statistics. Put yourself in the drivers seat with visual reports for effective management of your networked devices.



e-BRIDGE Device Manager graphical usage reports

e-BRIDGE Re-Rite (optional)

Convert scanned documents into 18 file formats with the touch of a button

Toshiba e-BRIDGE Re-Rite™ is a "hands off" Optical Character Recognition (OCR) application that transforms hardcopy text and graphic documents into easily editable file formats including Word, Excel, PDF, HTML and more. This innovative technology automatically performs OCR and file conversions in the background requiring no user intervention. As you wish, the converted images arrive directly via network drives or email.



Build to order



Reversing Automatic Document Feeder
MR-3019



Auto Document Feeder
MR-2017



Platten Cover
KA-1640PC

*Note: Platten Cover is an option



Optional Auto Duplex Unit
MD-0103
(Requires GH-1060)

Stack Feed Bypass
(standard)



Paper Feed Unit
MY-1027 (250 sheet) x 1



Stand MH-1640



Drawer Module
MY-1028 (250 sheet) x 1
(Requires KD-1022)



Paper Feed Pedestal
KD-1022 (550 sheet)
(Requires MY-1027, GH-1060)

options

Network Printer	Network Printer Kit GA-1190
Network Scanning	Scanner Upgrade Kit GA-1200 (Requires GA-1190, GJ-1040)
Fax	Fax Kit GD-1220 (Requires GJ-1040)
Other	Paper Feed Controller GH-1060 *Required when KD-1022 and /or MD-0103 is/are installed Manual Pocket KK-1660 Harness Kit GQ-1130 (for coin controller) External Keyboard GJ-1040 (1 per machine)

examples



special features

- > Interrupt
- > Energy Saver
- > APS / AMS
- > Auto Job Start
- > Alternation
- > 2-in-1 / 4-in-1
- > Rotation Copy
- > Department Code (99)
- > Auto Cassette Change
- > Auto Sort Mode
- > Electronic Sort
- > Magazine Sort
- > Annotation (Date / Time Print)
- > Job Build (5) / Job Memory (4)
- > ID Card Copy

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-free solder. In addition, the e-STUDIO167/207 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.eid.toshiba.com.au or www.eid.toshiba.co.nz, or call your local Authorised Toshiba Dealer.



Specifications

GENERAL

Type	Desktop
Printing/Copying process	Indirect electrostatic photographic method
Paper input capacity (80g/m², A4)	Standard: 250 sheets (Drawer), 100 sheets (Bypass) Optional: 250 sheets (Paper Feed Unit), 550 sheets x 2 (Paper Feed Pedestal)
Paper size	Standard: A3-B5 (Drawer), A3-A5R (Bypass)
Paper weight	Standard: 64-80g/m ² (Drawer), 50-163g/m ² (Bypass), 64-80g/m ² (Duplex) Optional
ADU (Automatic Duplexing Unit)	Optional
Memory	Page Memory: 112 MB
Warm-up time	Approx. 25 seconds
Power consumption	Max. 1.6kW (220-240V)
Dimensions (W x D x H) & weight	600mm x 658.6mm x 462.5 mm, Approx. 32kg

COPYING FUNCTIONS

Acceptable originals	Sheet, book, three dimensional objects
Available original size	Maximum A3
Copy size	A3, B4, A4, A4R, A5R, FOLIO, OTHER
Resolution	2400 x 600 dpi (with smoothing)
Gradation	256 steps
Copying speed	16/20cpm (A4)
Original scanning speed	16/20spm (A4)
First copy time	7.6 seconds
Multiple copying	1 to 999 copies
Copy mode	Text mode, Text/Photo mode, Photo mode
Reproduction ratio	Zoom: 25-200% in 1% increments
Exposure control	Automatic/Manual (7 steps)
Major features	<ul style="list-style-type: none"> •ID Card Copy •Interrupt •Energy Saver •Department Code (99 kinds) •APS/AMS •Auto Job Start •Auto Cassette Change •Auto Sort Mode •Electronic Sorting •Magazine Sort •Alteration •2 in 1, 4 in 1 •Annotation (Date/Time Print) •Rotation Copy •Job Build

PRINTING FUNCTIONS (Standard)

PDL	GDI
Printing speed	16/20ppm
Print engine resolution	300 x 300dpi/600 x 600dpi (Default 600 x 600dpi)
Interface	USB 2.0 (High speed, Max. 480Mbps)
Operating system	Windows® 98SE/Me/2000/XP/Server2003 (except 64bit)

SCAN FUNCTIONS (Standard)

Compatibility	TWAIN
Resolution	300 x 300dpi/600 x 600dpi (Default 300 x 300dpi)
Max. scanning area	A3

PRINTING FUNCTIONS (Option)*

Print engine resolution	2,400dpi x 600dpi (with smoothing)
Printing speed	16/20ppm (A4)
Drivers	Windows® 98SE/Me/NT4.0/2000/XP/Server2003 (except 64bit), Mac OS 8.6, 9.x, X ver 10.1/10.2/10.3/10.4 10baseT/100baseTX, USB (Full speed)
Interface	Windows® 2000, Windows® NT4.0, NetWare®, Windows® Server 2003
Network OS	IPX/SPX, TCP/IP, EtherTalk, NetBIOS over TCP/IP
Protocols	PCL6® compatible, PostScript® 3™ compatible

SCAN FUNCTIONS (Option)*

Compatibility	TWAIN, Scan to Email, Scan to File (SMB, FTP)
Scan format	Tiff, PDF
Scanning speed	Max. 20spm (A4), 20spm @ 150/200/300/400 dpi, 14spm @ 600dpi
Scanning mode	B&W
Scanning resolution	150/200/300/400/600 dpi
Major features	•2-sided Scan •Image Rotation •Mixed Size Paper Scanning

FAX FUNCTIONS (Option)*

Usable circuits	Public Switched Telephone Network (PSTN)
Communication mode	Super G3, G3
Number of lines	1 line
Modem speeds	Max. 33.6kbps
Data compression	JBIG, MMR, MR, MH
Transmission speed	Approx. 3 seconds per page
Transmission resolution	8 x 3.85 line/mm, 8 x 7.7 line/mm, 8 x 15.4 line/mm, 16 x 15.4 line/mm
Reception resolution	8 x 3.85 line/mm, 8 x 7.7 line/mm, 8 x 15.4 line/mm, 16 x 15.4 line/mm
Scanning mode	STD, Fine, S-Fine, Half Tone
Gray scale	256 levels
Printing speed	16/20ppm (A4)
Major features	<ul style="list-style-type: none"> •Broadcasting •Delayed Transmission •Recovery Transmission •Batch Transmission •Telephone Book (300 destinations) •One Touch Dialing (75 destinations) •Group Transmission (50 groups) •Polling •Mail Box (100 boxes) •Duplex Transmission •Automatic Redialing

INTERNET-FAX FUNCTIONS (Option)*

Connectivity supported	T.37 (Simple Mode)
Format of sent attachments	Tiff-S
Scanning original document size	A3, B4, A4, A4R, B5, B5R, A5, A5R (A3&B4: Image will be reduced to A4 size and transmitted)
TX resolution	8 x 3.85 dots/mm, 8 x 7.7 dots/mm, 16 x 15.4 dots/mm
Major features	•On Ramp Gateway •Off Ramp Gateway •Incoming Routing (Send to File, Send to Email, Send to Internet Fax)

DISTRIBUTED BY

NETWORK FAX FUNCTION (Option)*

Compatibility	Super G3, G3
Drivers	Windows® 98/Me/2000/XP, Windows® NT4.0

NETWORK/DEVICE MANAGEMENT UTILITY (Option)

TopAccess, TopAccessDocMan, Service Notification, e-BRIDGE Viewer

OTHER OPTIONS

Platen Cover KA-1640PC

ADU (Automatic Duplexing Unit) MD-0103	
Stack Capacity	Stackless
Available original size & weight	A3-A5R, 64-80g/m ²
Dimensions (W x D x H) & weight	466mm x 55mm x 244mm, 1.2kg

ADF (Automatic Document Feeder) MR-2017

Original feed speed	16/20cpm
Original capacity	100 sheets
Original setting	Face up
Available paper size & weight	A3-A5R, 50-127g/m ²
Dimensions (W x D x H) & weight	600mm x 513mm x 135mm, Approx. 11kg

RADF (Reversing Automatic Document Feeder) MR-3019

Original feed speed	16/20cpm
Original capacity	100 sheets
Original setting	Face up
Available paper size & weight	A3-A5R, 50-127g/m ²
Dimensions (W x D x H) & weight	600mm x 513mm x 135mm, 11.5kg

Paper Feed Unit MY-1027

Paper supply	250 sheets
Available paper size & weight	A3 - B5, 64-80g/m ²
Dimensions (W x D x H) & weight	530mm x 577mm x 125mm, Approx. 5.0kg

Paper Feed Pedestal KD-1022

Paper supply	550 sheets
Available paper size & weight	A3 - A5-R, 64-80g/m ²
Dimensions (W x D x H) & weight	623mm x 657mm x 367mm, 26kg

Drawer Module MY-1028

Paper supply	550 sheets
Available paper size & weight	A3 - A5-R, 64-80g/m ²
Dimensions (W x D x H) & weight	526mm x 569mm x 107mm, 4.0kg

PFC (Paper Feed Controller) GH-1060

*One PFC required when installing an ADU or Paper Feed Pedestal independently. One PFC required when installing both an ADU and a PFC together.

External Keyboard GJ-1040

Manual Pocket KK-1660

TOSHIBA original supplies

It is recommended that only supplies made or designated by TOSHIBA be used for this machine in order to get optimum results.



ISO 9001 and ISO 14001 Certifications

These highly acclaimed certifications are recognised worldwide as measures of top quality and environmental management excellence. They are awarded to manufacturers for facilities and practices meeting strict standards set by the Geneva based International Standardization Organization. To date, all Toshiba TEC manufacturing facilities where copiers, accessories, supplies and parts are produced have received ISO 9001 certification, while four copier sales affiliates and all Toshiba TEC manufacturing facilities have received ISO 14001 certification — even more reasons to count on Toshiba.

*For system options, please refer to the matrix on page 7.

Microsoft, Windows®, and Windows® NT are registered trademarks of Microsoft Corporation in the United States and/or other countries.
NetWare is a registered trademark of Novell, Inc.
Adobe® PostScript® Level 3™ is a registered trademark of Adobe Systems, Inc.
Macintosh® is a registered trademark of Apple Computer, Inc.
All other brand and/or product names are trademarks of their respective owners.

Design and specifications subject to change without notice. The colour(s) of the actual product may vary from the colour(s) shown in this brochure. No part of this material may be used or reproduced in any manner whatsoever without permission. Days for function availability may differ by region. Warm-up time and print speed may vary depending on the operating environment. ©2007 TOSHIBA TEC CORPORATION All rights reserved.

As an ENERGY STAR® Partner TOSHIBA TEC CORPORATION has determined that this multifunction device model meets the ENERGY STAR guidelines for energy efficiency.



TOSHIBA

TOSHIBA (AUSTRALIA) Pty, Ltd.

A.C.N. 001 320 421: Building C, 12-24 Talavera Road, North Ryde, NSW 2113
Tel: (02) 9887-6000 Fax: (02) 9888-3037

New Zealand office: Lvl 1, Building 2, 666 Great South Road, Penrose, Auckland NZ
Tel: (9) 526-7700 Fax: (9) 526-7753

<http://www.eid.toshiba.com.au>

T070111D4800-TTEC
TAPES167BRO0307HOV1