

Desktop 16/20 ppm (A4) Approx. 25 sec. A3-B5 (Drawer), A3-A5R (Bypass/ADF') 64-80 gsm (Drawer/Bypass Multi feed), 50-163 gsm (Bypass Single feed) 1 x 250 sheet Drawer + 100 sheet Bypass 2 x 250 sheet Drawer + 100 sheet Bypass General Type Speed (both copy & print) Warm-up Time Warm-up Time Paper Size Paper Weight Standard Paper Capacity Maximum Paper Capacity Paper Output Capacity Memory Std./Max. Dimensions (W x D x H) Weight Access codes 250 sheets 16 MB / 80 MB 600 x 643 x 463 mm Access codes Low toner detect Platen cover Supplies 32 kg tion (warning LED) Can be guaranteed in connection with genuine supplies only** Standard Starter Kit (toner, developer, drum) included Approx. 7.6 sec. 2,400 x 600 dpi (with smoothing) 16/20 cpm (A4 with ADF*) 256 levels 25-200% (1% increments), various pre-set ratios Text/Photo/Text-Photo (Default) First Copy Out Time Output resolution Original Scan Speed Gradation Zoom Image Mode Multiple Copy Additional Features Copy 1999 Electronic sort*(ADF & Memory required) Auto exposure control, Auto tray switch Standard Graphic Device Interface – TOSHIBA Viewer Windows 98SE/Me/2000/XP/Server 2003 (32 Bit) USB 2.0 High Speed 2,400 × 600 dpi Page Description La Operating Systems Interface Resolution Print STD Local TWAIN Scar Input resolution Original scan speed File format 600 dpi 300 dpi Scan 16/20 spm (A4 with ADF*) TIFF, Multi-TIFF, BMP



General Type Speed (both copy and print) Warm-up Time Paper Size 16/20/23 ppm (A4) Approx. 25 seconds A3-B5 (1st and 2nd* drawer) ADF*/RADF*, duplex*) Paper Weight Paper Capacity Paper Output Capacity Memory (Std./Max.) Dimensions (W x D x H) Weight Access Codes Low toner detection (warning message) Supplies 64-80 gsm (drawer, bypass m Standard: 1 x 250 sheets (dra 250 sheets 112 MB/112 MB 600 x 659 x 463 mm Approx. 33 kg 99 department codes Guaranteed in connection wi genuine supplies only Starter Kit (toner/developer/d First Copy Out Time Resolution Approx. 7.6 seconds Scanning: 600 x 600 dpi Prin 16/20 cpm (ADF*/RADF*) (A4 Сору Original Scan Speed Gradations 256 levels 25-200% (1% increments), vi Text/Photo/Text-Photo (defau Zoom Copy Mode Multiple Copies Additional Feat 1-999 Electronic sort, rotation copy, p change*, double-sided copy*, nal Feature Standard Graphic Device Inte Windows 98/Me/2000/XP/200 USB 2.0 High Speed 600 x 600 dpi (Not available v Page Description Langu Supported Operating Sy Interface orted Operating System Print Optional PCL6* / PostScript3* Windows* 98/Me/NT4.0/2000, Mac OS* X 10.1 or higher, CL Ethernet 10BaseT/100BaseTX 2,400 x 600 dpi (with smoothi Multiple pages per sheet*, ton printing*, e-BRIDGE Viewer*. Page Description Language Supported Operating Systems Network Print Interface Resolution Additional Features Local TWAIN scan 600, 300 dpi 16/20 spm (A4) TIFF, Multi-TIFF, BMP Scan to email with TOSHIBA application (Messaging Applic (Not available when network p Scan Mode Resolution Original Scan Speed File Formats Scan Scan Mode Resolution Original Scan Speed File Formats Additional Features Network scan: to file* (SMB/F 600, 400, 300, 200, 150 dpi Max. 20 spm PDF, TIFF-MMR, TIFF-S (Inter Network Scan Job templates* (max. 10) No. of Lines Super G3 G3 Communication modes Modem Speed Transmission Speed Compression Methods Phonebook Usable Circuits Additional Features Network Fax* Fax* 33.6 kbps Approx. 3 seconds per page JBIG, MH, MR, MMR 300 Abbreviated Numbers/ 7 Public Switch Telephone Net Product switch receiver receiver (1011) Broadcasting, polling, group dialing, double-sided transmission*, local PC-Fax* Super G3 and G3 fax driver for Windows 98/Me/NT4.0/2000/XP T.37 Support/Simple Mode

IIFF, Multi-IIFF, EMP Scan to email with TOSHIBA Viewer, into any MAPI compatible e-mail application (Messaging Application Programming Interface)

-60 000 - to -000 60 000 000

OPTIONS

ADF - MR-2017

SECOND CASSETTE - MY-1027

COPIER MEMORY BOARD - GC-1240

DESK – MM-1640

) A3-A5R (bypass, pedestal* with 3rd and 4th* drawer, nulti-feed, duplex*) 50-163 gsm (bypass single-feed) wer), 100 sheets (bypass) Maximum: 1,700 sheets	OPTIONS PLATEN COVER – KA-1640PC ADF – MR-2017 Capacity: 100 sheets
rith drum) included	RADF – MR-3019 Capacity: 100 sheets
nting: 2,400 x 600 dpi (with smoothing) 4)	SECOND CASSETTE – MY-1027 CAPACITY: 250 SHEETS A3-B5
various pre-set ratios ult setting) panel button customisation, ID card copy, automatic cassette ", mixed size originals (with RADF* only), job build (4). terface (TOSHIBA Viewer) 003 Server (32 bit)	PAPER FEED PEDESTAL – KD-1022** INCL. ONE DRAWER WITH 550 SHEET CAPACITY A3-A5R DRAWER MODULE – MY-1028 (FOR F CAPACITY: 550 SHEETS
when network printer kit is installed) 3° emulation 10/XP/2003 Server (32 bit), Mac OS* 8.6/9.x, CUPS*, Netware' 5.1/6.5, Citrix MetaframeXP* TX* hing) oner save mode'', department codes'', double-sided	A3-A5R DESK – MM-1640 AUTOMATIC DUPLEX UNIT – MD-010 A3-A5R
*. A Viewer, into any MAPI compatible e-mail	NETWORK PRINTER KIT – GA-1190 FAX BOARD – GD-1220EU*** SCANNER UPGRADE KIT – GA-1200*
lication Programming Interface) printer kit is installed) (FTP), to e-mail* ernet-Fax*)	** REQUIRES THE INSTALLATION OF THE PAPER FEED CONTROL (ONE PFC MAXIMUM IS NEEDED PER CONFIGURATION) *** REQUIRES THE INSTALLATION OF THE EXTENDED KEYBOARD (ONE KEYBOARD MAXIMUM IS NEEDED PER CONFIGURATION)
e (A4) 75 One Touch Keys twork (PSTN)	TOSHIBA TEC UK IMAGING SYSTEMS Abbey Cloisters, Abbey Green Chertsey, Surrey KT16 8RB

Tel: 01932 580100 Fax: 01932 580101





Document Manager

- Quick and convenient production of black & white office documents with print, copy and scan speeds of up to 16/20 and 23 ppm
- Compact A3 multifunctional device providing seemless integration within your workgroup
- Superb reproduction of documents thanks to Toshiba's advanced technologies
- Utmost efficiency and high-level of productivity thanks to the optimal combination of smart digital features and flexible paper handling

Networking Documents.

All paper capacities are measured at 80 gsm.

TOSHIBA COP 1535

KD-1022)

Networking Documents.







The Sure and Simple **Digital advantage**

The e-STUDIO166/206/167/207/237 add a digital advantage to any office environment. Delivering outstanding clarity and performance in a surprisingly low cost efficient compact system. Offering an exceptional user friendly process these devices simplify the transition to digital imaging, and they provide copy, print and scan capabilities for documents up to A3. Utilising unique Toshiba reproduction technologies they achieve impressive image and text quality. And with conveniently compact dimensions they even allow you to reclaim back valuable office space. What's more, these machines are highly durable and expandable too, providing the longevity and capability to take care of your business needs today, tomorrow and into the future.

e-STUDIO166/206

Designed to meet your needs with the minimum of fuss the e-STUDIO166 and 206 deliver a compact office work horse. An "out of the box" system that really is the natural transition to a digital world. Delivering 16 and 20 pages per min respectively and with an impressive warm up time of 25 seconds and first copy out time of less than eight seconds it's easy to meet the demands of an increasing workload. Supplied as standard with a 250 sheet universal cassette that can accept A5R-A3 paper, and a bypass tray that can hold a further 100 sheets. Supplies can be enhanced further with the addition of another 250 sheet cassette to meet the more demanding user. With copy, local printing from a Windows PC and document scanning of up to 600 dpi the quality and functionality is far from standard



Simplicity is the key to the e-STUDIO166/206. All of the basic features are accessed from a simple to use control panel, so you will spend less time reading the manual and more time being productive in the office.

Durability

The e-STUDIO166/206/167/207/237 have all been designed with exceptional reliability in mind and as a result they require noticeably less maintenance, allowing you to work with the confidence that comes from owning a Toshiba designed system.



e-STUDIO167/207/237 The expandable solution

Advanced paper handling.

The e-STUDIO167/207/237 offer the widest range of paper handling options. In addition to the standard 250 sheet universal cassette and 100 sheet bypass you can add a second identical cassette. And for those with a real appetite for online supplies an

additional paper feed pedestal is available with a choice of either one or two 550 sheet universal cassettes. which bring the maximum possible configuration up to a massive 1,700 sheets from 5 separate sources.

Network Scanning

Hardware and software advances have slashed the total cost of ownership by improving performance and reliability and minimising waste.

For the ultimate in output productivity and economy add the optional automatic duplex unit for double sided output. As this is an inline option it doesn't add requirements in terms of space, ensuring you get the most productive machine within the already surprisingly small foot print.

With a choice of two document feeders (one for double sided original capability) and original scan speeds of 16 and 20 scans per min respectively, you can be sure that productivity enhancements are not restricted to the output capabilities of the machine

Convenient Network Printing

The e-STUDIO167/207/237 offer the expandable solution for the more demanding user environment. The addition of network printing capability brings greater flexibility to every network connected PC.

All users have access to the same easy to operate interface to speed up and simplify even the most complex printing tasks. Network printing brings a range of expanded possibilities such as A3 printing, double sided output and electronic sort to every desktop. The print driver even allows you to add water marks such as date and time to every page. Through the use of the graphical printer driver wasted prints are a thing of the past as you can see exactly how your document will be produced before clicking the print button.

Network Scanning capability extends the advantages of digitization to the entire office. Scan to email allows scanned images to be sent as an email attachment directly from the e-STUDIO167/207/237. Scan to file sends scanned data direct to a nominated folder on any computer within the network. What you do with the images at that point is up to you. Combined with one of a range of optional software utilities from Toshiba archived documents or ready to edit images are just a click away.

Fax Capability

Adding fax capability moves the e-STUDIO167/207/237 to a higher level of multifunctional capability. Select from a variety of fax functions according to your business needs. G3 faxing enables rapid transmission of data over the conventional telecoms network. Internet faxing incurs lower transmission charges by sending all or part of the message data via the internet. Direct PC faxing allows a PC connected to the device to create and send fax transmissions without ever needing to produce a hard copy first.

The fax capability is further enhanced with a simple add on control panel giving you access to 75 one touch dial keys and the ability to store up to 300 quick dial abbreviated numbers.







Environmentally friendly

In common with all Toshiba equipment these products are fully compliant with the requirements of the RoHS 2006 legislation for the European Union.

The e-STUDIO166/206/167/207/237 reflect Toshibas environmental commitment through innovation through the consumption of minimal power and maximum use of recyclable parts. An innovative toner recycling system ensures absolutely no toner goes to waste.

