





Desktop Manager

- Multifunctional monochrome system for high quality documents at speeds of up to 52 ppm
- Sophisticated e-BRIDGE technology for flexible workflow solutions and network integration
- Large colour LCD touch panel for an intuitive and effective user experience
- Equipped with the Toshiba Secure HDD for highest document security standards
- Compliant with ENERGY STAR® criteria thanks to the low energy consumption





е-sтиріо 477s **е**-sтиріо 527s













Highly reliable and professional document managers: The e-STUDIO477s/527s

Toshiba introduces two brand new A4 monochrome systems which deliver high quality document output. Designed to meet the most challenging demands of today's offices these systems offer all features required to enhance efficiency

Made for you

In today's business world you need reliable office equipment which is capable of meeting your individual needs. Flexible configuration, hassle-free integration into existing workflows and user-friendliness are essential if you want to increase your efficiency.

The e-STUDIO477s/527s offer exactly that.

Elegant design packed with functionality

Both systems are network capable and offer advanced print, colour scan, copy and optional fax functionality. With a print speed of 47 and 52 pages per minute respectively, they ensure that even larger print jobs can be processed in a timely manner.

Various options enable you to configure a tailor-made system. By adding additional paper sources you can increase your paper capacity up to 3,160 sheets. Stapling can be made available via the offline stapler, which can staple up to 20 sheets, or via the inner finisher, which can not only staple up to 50 sheets automatically, but also functions as an additional output tray with a 500-sheet capacity. And to optimise your digital

document workflow Toshiba offers a large range of software solutions. So whatever your needs – the e-STUDIO systems will always be a perfect fit.

Easy efficiency

To be efficient you need a system which is easy to use. The e-STUDIO477s/527s feature a 9-inch colour LCD touch panel which allows intuitive access all the functions. The possibility to store individual user templates and settings increase the usability of the systems.

Additionally, preferred settings can also be saved in the Toshiba Universal Printer Driver. This ways creating professional looking documents can be done with just a few clicks directly from the application you are using.



e-BRIDGE Re-Rite

The optional Toshiba e-BRIDGE Re-Rite software enables you to convert hard copies into editable and searchable files.



Outstanding image quality

Fine lines and tiny dots are reproduced with exceptional clarity and sharpness.

Whether text or images, whether monochrome prints and copies or colour scans – the documents created with the e-STUDIO477s/527s will impress.

Flexible - now and in future

The sophisticated Toshiba e-BRIDGE controller guarantees you full flexibility. It allows the easy integration of additional software and gives you access to advanced administration of your entire Toshiba fleet. The e-BRIDGE controller is designed in such a way that when your business grows your Toshiba system can easily adapt to the new requirements.

Ultimate security

Your data is valuable and needs to be protected. The 160 GB Toshiba Secure HDD, with which the e-STUDIO477s/527s are equipped, offer state-of-the-art protection. The 256-bit AES encryption combined with the self-wiping technology make it virtually impossible for your data to fall into the wrong hands.

Environment

Environmental issues are becoming more and more important in today's world. Businesses try to reduce their impact on the environment and Toshiba helps achieve this. Duplex printing to save paper and energy save modes to reduce the power consumption are just some of the features of the e-STUDIO477s/527s to minimise the use of valuable resources. Both models fully comply with the ENERGY STAR® emission standards.

What's more, the e-STUDIO477s/527s are delivered carbon neutral via Toshiba's Carbon Zero Scheme to help you reduce the impact of your printing and copying.







All rights reserved. We are constantly making efforts to deliver the lates

mark TEC.

rotice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their some models may change in the time between the production and the release of this documentation. Copyright © 2013 TOSHIBA 'some models may change in the time between the production and the release of this documentation. Copyright © 2013 TOSHIBA 's

Fechnical data is subject to change without prior status of data to our partners. Specifications for s

 \Box

PAPER FEED UNIT - MY-1046

530-sheet cassette, A5-A4, 64-220 gsm

 $522 \times 485 \times 136 \text{ mm} (W \times D \times H) \sim 7.3 \text{ kg}$

LARGE CAPACITY FEEDER - KD-1040

 $705 \times 758 \times 404 (W \times D \times H) \sim 31 \text{ kg}$

INNER FINISHER - MJ-1038 1 tray, 500-sheet capacity

50-sheet stapling, offset stacking A5-A4, 64-104 gsm (stapling mode) $387 \times 566 \times 215 \text{ mm}$ (W x D x H), ~ 8.3 kg

OFFLINE STAPLER - MJ-1039

CASTER - GR-1170

SPACER - GR-1160

OTHER OPTIONS

FAX BOARD - GD-1340EU

DESK - MH-3400

Stabiliser

 $\sim 14.7 \text{ kg}$

20-sheet offline stapler, one position

795 x 765 x 132 mm (W x D x H, incl. Stand),

522 x 485 x 136 mm (W x D x H) ~ 5.3 kg

WIRELESS LAN MODULE - GN-1060

DATA OVERWRITE ENABLER - GP-1070 META SCAN ENABLER - GS-1010 IPsec FNABI FR - GP-1080

e-BRIDGE ID-GATE - TWN3/4xx

UNICODE ENABLER - GS-1007

e-BRIDGE RE-RITE - GB-1280

2,000 sheets (1 cassette), A4, 64-220 gsm

OPTIONS

General

Print & Copy Speed Warm-up Time Paper Size & Weight

Paper capacity

Automatic Duplex Inner Output Tray Controller Type Controler Panel Memory Interface

Dimension & Weight

Starter kit

Approx. 35 seconds

Cassette: A5-A4, 64-220 gsm Bypass: A6-A4, 64-250 gsm banner paper (up to 216 x 1321 mm, 80-128 gsm) 1 x 530 sheets (Cassette), 100 sheets (Bypass)

9" (22.8 cm) colour touch panel LCD Toshiba Secure HDD 160GB¹¹ HDD / 2GB RAM 10/100/1000 BaseT (incl. IPv6), High Speed USB 2.0, WLAN²¹ (IEEE802.11b/g/n) 522 x 564 x 811 mm (W x D x H), ~ 47 kg

Toner, Drum

Print

Resolution

Page Description Language Supported Systems

Print Functions

Scan Resolution

Scan Speed **Document Feeder**

Scan Modes **File Formats**

Scan Functions

Copy Resolution

Fax2)

System &

Security

First Copy Output Time

Copy Modes Copy Functions

Communication Transmission Speed

Compression Fax Memory

Network-fax

Incoming Fax Routing

2003 (32/64 bit), Server 2012/ Server 2008R2 (64 bit)

Device Management

System Features

Accounting & Security

e-BRIDGE Fleet Management System²⁾, Top Access for remote administration and

configuration

e-Filing document server for secure storage, document distribution and print on demand (1 public box, 200 user boxes), 12,060 One-Touch Templates for storage of personalised settings or workflows, Scan/fax preview, Rip-while-Print, e-BRIDGE Open Platform², Embedded Web

Browser, Job Skip

Role Based Access, LDAP support, 1,000 department & 10,000 user codes, card reader2)

privat print, standard data encryption with Toshiba Secure HDD, Data Overwrite Enabler², IP and MAC address filter, port filter, support of SSL and IPSec² protocols, IEEE802.1x support, Scan to Secure PDF

Productivity and paper specifications are related to a paper size of A4 and a paper weight of 80 gsm if not

otherwise mentioned.

47/52 ppm

Maximun 3,160 sheets A5-A4, 64-220 gsm 500 sheets

Toshiba e-BRIDGE

600 x 600 dpi,

1,200 x 1,200 dpi (1 bit, PS driver only) XPS, PCL 6 and PostScript 3 compatible Windows 8/7/Vista/XP/Server 2008/ Server 2003

(32/64 bit), Server 2012/ Server 2008R2 (64 bit), Mac OS X 10.4.11-10.8, Citrix, Linux/Unix, Novell NetWare (NDPS), SAP, AS/400

Universal Printer Driver, One-Touch Templates, Driver plug-ins²⁾, Print from USB, Multiple pages

per sheet

Max. 600 x 600 dpi

52/40 ipm (monochrome/colour with 300 dpi) Simplex: Max 100 sheets, A6-A4, 60-105 gsm
Duplex: Max. 100 sheets, A5-A4, 60-105 gsm
Auto-Colour (ACS), Colour, Greyscale, Monochrome
JPEG, Multi/Single Page TIFF/XPS/PDF, Secure
PDF, Slim PDF, Searchable PDF²) (and other

formats like DOCX, XLSX, RTF, TXT, PDF/A)²⁾ WS scan, Scan to USB, Scan to E-Mail, Scan to File (SMB, FTP, FTPS, ŚPX/IPX, local), Meta Scan², Scan to Box (e-filing), WIA, TWAIN

Scan: 600 x 600 dpi Print: 600 x 600 dpi Approx. 8 seconds

25-400% (platen), 25-200% (RADF) Text, Text/Photo, Photo Electronic sort, ID card copy, Edge Erase,

2-in-1 / 4-in-1 mode

Super G3, G3, Internet Fax T.37 Approx. 3 seconds per page JBIG, MMR, MR, MH 1GB Transmission/Receiption

Driver Windows 8/7/Vista/XP/ Server 2008/ Server

To shared folders (SMB, FTP, IPX), E-Mail, e-Filing

1) 1GB = 1 billion bytes: the actual formatted capacity is less. Available capacity will also be less if software applications are pre-installed.

2) optional

 \perp

TOSHIBATECUK IMAGING SYSTEMS LTD

ABBEY CLOISTERS, ABBEY GREEN, CHERTSEY, SURREY KT16 8RB TEL 01932 580100 FAX 01932 580101 WWW.TOSHIBATEC.CO.UK



