

C-51000 477sL/527s



TOSHIBA

Affordable, high-quality black and white.

The e-STUDIO477sL/527s from Toshiba offers fast, high-quality black and white output in a compact size and at a sensible price. Copy, print, scan and fax with the MFP that does it all, for less.

Your MFP has arrived.

Small and medium size businesses, from healthcare to education to finance, can now take advantage of everything Toshiba MFPs have to offer, in a surprisingly small package. The new e-STUDIO477sL/527s prints black and white at speeds of 47/52 PPM for A4 paper size. The series incorporates leading LED technology that reduces the overall size and simplifies the design. An e-BRIDGE Universal Print Driver, the single driver for all Toshiba e-BRIDGE series models, includes plugins for the simple addition of a variety of productivity enhancing options.

Compact, powerful and groundbreaking.

A long list of impressive features and benefits are available on the e-STUDIO477sL/527s. The e-BRIDGE technology provides consistency across our family of MFPs. After you've learned one, you can operate many. They all use the same operability, user interface, open platform connectors, cloud and mobile printing and scanning, and management utilities as the current e-BRIDGE lineup. The series features a small footprint so it's lightweight and also operates quietly. The black and white output is incredible, and incredibly fast. You'll also be impressed by the enhanced image quality and razor sharp text.





Leading innovation in high security.

Data has never been more secure. The e-STUDIO477sL/527s incorporates proprietary Toshiba technology in a number of ways to provide a level of data protection for IT equipment that sets a new standard.

Security matters.

Toshiba's e-STUDIO477sL/527s addresses the most stringent security requirements of the IEEE2600 standards for multifunction products. Our proprietary 320GB Self-Encrypting-Drive (SED) features Automatic Data Invalidation, virtually eliminating the possibility that data can be retrieved from the drive should it be removed and placed into another device. This Toshiba design utilizes the 256 Advanced Encryption Standard (AES). Even data being sent to or from the e-STUDIO477sL/527s can be encrypted using the optional IPsec Enabler.

Keeping your data safe.

Other MFP features help make sure you only share the information you want to share. The Secure PDF feature lets users scan and email documents at the MFP using a password so only those recipients who know the password can access the document.

Whatever your security concerns may be, with the Toshiba e-STUDIO527s series and the protection it affords, you can rest assured your documents are safe.





Not only can you perform multiple functions with ease, everything you do is protected with advanced security measures.



Take advantage of scalable configurations. You can create a convenient desktop version. Or, add paper capacity and functionality as needed.



- > IPsec Enabler (optional)
- > IP Filtering
- > Network Port Control
- > Secure PDF
- > Private Print





Exceptional features, starting with e-BRIDGE.

The outstanding performance of the e-STUDIO477sL/527s is due to advanced Toshiba e-BRIDGE technology. This series is available for small and medium businesses looking for fast, affordable black and white output and the ability to integrate workflow solutions into their MFP. The list of features is impressive, including Universal Print Drivers with plug-ins, web browsing and printing, open platform connectors and mobile printing.



Compact, lightweight, and packs a punch

This powerful, compact letter and legal size device saves space and money, offering one of the smallest footprints among comparable MFPs.



LED print head

An innovative LED light source for printing results in low noise, easy maintenance and a smaller, more compact size.



Impressive image quality

Get crisp 1200 x 1200 dpi output with rich blacks and a greater range of grayscale using a variety of media including 64-250GSM and A6 cards to 1,321mm banners.



High performance print engine

A technologically advanced, high performance print engine allows for a faster warm-up and First Copy Out Time. Not to mention an overall energy reduction to help the environment and your budget.



Easy to use

Now it's easier than ever to operate an MFP. Thanks, in part, to a 9-inch display consistent with other Toshiba devices, hard keys or buttons used for main functions, and an e-BRIDGE Open Platform for flexible integration.



Easy to maintain

Replacing supplies and performing routine maintenance are simple and can be performed by virtually anyone, reducing the need for a service call.

Plenty of options Choose from a variety of options to take greater

Choose from a variety of options to take greater advantage of the e-STUDIO477sL/527s series. There's a space-saving Inner Finisher, 2,000-Sheet LCF up to 4-drawer configuration. Also, Job Point for cluster printing with up to 10 e-STUDIO models and Re-



Managed Print Services

Look to our highly experienced Managed Print Experts to help you cut costs, streamline operations, control your output environment, secure documents, and reduce your environmental impact.

Rite for one-touch automatic OCR as well as a Fax Unit, Wireless LAN Module, and IPsec Enabler.

And that's not all



The list of outstanding features goes on and on. In fact, it goes something like this: Job Skip allows you to skip to the next job if one job runs out of paper or toner. Omit Blank Page removes all blank pages from all jobs. Outside Erase lets you copy or scan books and 3D objects with the RADF open. Envelope Printing can be done straight from the bypass. The One Touch Templates function automates complex or frequently repeated jobs. Standard Tandem Printing completes large jobs faster by dividing the work between two printers. And, e-Filing lets you print, edit and manage stored documents.



TOSHIBA

Technologically advanced, environmentally sound.



Toshiba began developing innovative ways to reduce environmental impact long before it became the popular thing to do. In addition to a smaller footprint with regard to size, the e-STUDIO477sL/527s also has a smaller ecological footprint.

Protecting precious resources in more ways.

While we're busy working to help save the environment, we're also helping you save money. The e-STUDIO527s series uses a mono component development method that eliminates waste material. An enhanced Sleep Mode has a 1.5 W power consumption to further reduce energy usage. Other ways in which Toshiba puts environmental responsibility into action include a recycling program, reduction of CO2 emissions, and the recycling of plastics. Reduction and elimination of hazardous materials such as lead and mercury enable the series to comply with environmental standards around the world. In addition, the series is Energy Star Tier 2 compliant.

Green Matters.

From our zero-waste-to-landfill toner recycling to greener manufacturing, Toshiba is a recognised environmental leader. We're investing in programs that help both our business and yours reduce, reuse and recycle.



The e-STUDIO477sL/527s has unique stacking drawers and spacers that allow you to configure your device to fit your specific needs. Put together a configuration that's just right for you by choosing from a countertop base model or up to three additional drawers and/or spacers along with a space-saving inner finisher*.

*Inner finisher for e-STUDIO527CS only.



Specifications

CENEDAL	
GENERAL	Desktop
Type Maximum original paper size	Desktop Folio (Legal)
Print/copy speed (A4) Paper input capacity (80g/m², A4)	47/52 ppm Standard: 530 sheets (Drawer), 100 sheets (Stack Feed Bypass)
	Optional: 530 sheets (PFU) x 3, 2,000 sheets (LCF) Note: Paper input capacity depends on system configuration.
Paper size & weight	Drawers: A5 - Folio (Standard size), 148 x 210mm - 216 x 356mr (Custom size), 64 - 220g/m2
	Stack Feed Bypass: A6 - Folio (Standard size),
	64 x 127mm - 216 x 1,321mm (Custom/Banner size), 64 - 250g/m²
Hard disk drive Warm-up time	160GB (Ŝecurity HDD) Approx. 35 sec.
Power consumption Dimensions (W x D x H)	Max. 1.5kW (220-240V)
	e-STUDIO477SL 522 x 604 x 675mm e-STUDIO527S 522 x 604 x 811mm
Veight	Approx. 47kg
COPYING FUNCTIONS	
Driginal size Copy size	A6 - Folio Drawers: A5 - Folio, Custom size, SFB: A6 - Folio, Custom size
esolution	Scanning: 600 x 600 dpi Printing: 600 x 600 dpi
Driginal scanning speed	52 spm
irst copy time Iultiple copies	8.0 sec. Up to 999 sheets
Priginal Mode eproduction Ratio	Text, Text/Photo, Photo 25% to 400% (1% Increment) (Glass)
	25% to 200% (1% Increment) (Original on RADF)
xposure control lajor features	Automatic/Manual (11 steps)
2 in 1/4 in 1/8 in 1(Duplex) •Annotation Magazine Sort •Job Reservation •Job B	
	round Adjustment •Sharpness Adjustment
PRINTING FUNCTIONS	
rint engine resolution upported OS	Max. 600 x 600 dpi, 600 x 1,200 dpi (PS only) Windows XP (32bit/64bit)/2003 server (32bit/64bit)/
	Vista SP2 (32bit/64bit)/2008 server (32bit/64bit)/ Server 2008 R2(64bit)/7 (32bit/64bit)/8 (32bit/64bit)
	Server 2012(64bit)
	Mac OS X 10.4 or later UNIX (SUN Solaris 2.6, 2.7, 7.8, 8, 9, 10, HP-UX (10.20, 11x),
nterface	IBM AIX (4.3.3), Linux, SCO) Standard: 10/100/1000baseT
	Option: IEEE802.11b/g/n (Wireless LAN module)
letwork protocols rrinting protocols	TCP/IP (IP v4/v6), IPX/SPX, EtherTalk, NetBIOS over TCP/IP Windows Printing, LPR/LPD, IPP, NetWare P-SERVER, Apple Tall
DL	PAP or EtherTalk, Port 9100, WS Print, FTP PCL6 Emulation, PostScript3 Emulation, XPS
lajor features Scheduled Print •Private Print •Proof Pr	
Magazine Sort •Image Overlay •Bookle	t Printing •Hold Print •Save to Box (e-filing)
Poster Print •USB direct printing	-
SCANNING FUNCTION	
icanning speed (A4)	B&W: 52 spm (all resolution) Colour: 40 spm (up to 300dpi), 25 spm (at 400/600dpi)
canning mode ile format	Auto Colour, Full Colour, Grayscale, Black B&W: TIFF, PDF, XPS
ne format	Grayscale/Colour: JPEG, TIFF, PDF, Slim PDF, XPS
canning resolution	Auto Colour: TIFF, PDF, XP S 600/400/300/200/150/100 dpi
Najor features 2-sided Scan •Image Rotation •Mixed S	ize Paper Scanning •Scan to Email
Scan to file (SMB, FTP, FTPS, IPX/SPX, N	NetWare over TCP/IP) •Scan to e-Filing •Scan to USB
Preview •WS Scan •Omit Blank Page •C Poster Print •USB direct printing	Driginal Outside Erase •Hold Print •Save to Box (e-filing)
ELECTRONIC FILING F	UNCTIONS
Jser box	200
lumber of folders	100 folders per Box
lumber of documents lumber of pages	400 documents per Box/Folder 200 pages per document
nput to box (Multi agent)	Copy & Box, Print & Box, Received Fax to file & Box, Received I-fax to File & Box (w/o Sub No.), Received Fax to Email & Box,
	Received Fax to Fax/I-fax relay & Box, Received I-fax to I-fax
	reply & Box, Fax to Mailbox & Box, Scan to file & Box, Scan to email & Box
ox N/W access applications	TWAIN driver, File Downloader
INTERNET-FAX/NETWO	ORK-FAX FUNCTIONS
ompatibility upport OS (Nerwork Fax Drivers)	T.37 (Simple Mode) Windows XP (32bit/64bit)/2003 server (32bit/64bit)/
apport OS (Nerwork Fax Drivers)	Vista (32bit/64bit)/2008 server (32bit/64bit)/
	Server 2008 R2(64bit)/7 (32bit/64bit)/8 (32bit/64bit) Server 2012 (64bit)
NETWORK/DEVICE MA	
	dress Book Viewer • e-BRIDGE Fleet Management System (Opt.)
	IC DOCUMENT FEEDER (STANDARD)
Compatibility Support OS (Network Fax Drivers)	T.37 (Simple Mode) Windows XP (32bit/64bit)/2003 server (32bit/64bit)/
	Vista (32bit/64bit)/2008 server (32bit/64bit)/ Server 2008 R2(64bit)/7 (32bit/64bit)/8 (32bit/64bit)
	Server 2012 (64bit)
AUTOMATIC DUPLEXIN	IG UNIT (STANDARD)
	, ,

AUTOMATIC DUPLEXING UNIT (STANDARD)

Stack capacity Paper size Available original size & weight No limit (stackless type) A5-A4 64-220g/m²

OPTIONS	
Finisher MJ-1038 (e-STUDIO527s	only)
Paper Capacity (80g/m ²)	Approx. 500 sheets (A4)
Staple Capacity (80g/m ²)	50 sheets (A4)
	30 sheets (FOLIO)
Staple	STAPLE-2000
Staple Position	Single/front
Dimensions (W x D x H) & Weight	386.7 x 565.5 x 214.8mm, Approx. 8.3kgOffline Stapler
Offline Staple MJ-1039	
Staple Capacity (80g/m²)	20 sheets
Staple	STAPLE-3700
Staple Position	Single/corner
Dimensions & Weight	Embedded in main unit
Paper Feed Unit MY-1045	
Paper supply (80g/m ²)	Approx. 530 sheets
Paper size & weight	A5-A4 (64 - 220 g/m2)
Dimensions (W x D x H)	522 x 485 x 136 mm
Weight	7.3kg
FAX Unit GD-1320	
Compatibility	Super G3, G3
Number of lines	1 line
Modem speed	Max. 33.6k bps
Data compression method	JBIG, MMR, MR, MH
Communication protocols	ITU-T T.30
Transmission speed	Approx. 3 seconds
Scanning mode	Text, Text/Photo, Photo (B&W only)
Gray scale	256 steps
Spacer GR-1160	
Caster GR-1170	
Desk MH-3400	
Large Capacity Feeder KD-1040	(2000 A4 sheets)
GP-1080 •Unicode Front Enabler GS-1	enna GN-3010 •Data Overwrite Enabler GP-1070 •IPSec Enabler 1007 •Meta Scan Enabler GS-1010 •External Interface Enabler for HID/KP-2005 for MIFARE •Harness Kit For Coin Controller
Software e-BRIDGE Re-Rite™ e-BRIDGE Fleet Management System	

- RIDGE Connector for GoogleTM Docs RIDGE Connector for Microsoft® SharePoint
- RIDGE Connector for HP TRIM software® RIDGE Connector for Microsoft® Exchange
- IRIDGE Connector for Microsoft[®] Exchange RIDGE Capture & Store Essentials edition RIDGE Accounts RIDGE Job Separator eX driver plugin RIDGE Job Build eX driver plugin RIDGE Replicator eX driver plugin RIDGE Mac Fax RIDGE Mac Fax

ISO 9001 and ISO 14001 Certifications

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

rosoft and Windows® are registered trademarks of Microsoft Corporation in the United States and/or other countries. be® PostScripP¹ Level 3™ is a registered trademark of Adobe Systems, Inc. : OS® is a registered trademark of Apple Inc. AirPrint and the AirPrint logo are trademarks of Apple Inc. gle Docs is a registered trademark of Google Inc. RIM software™ is a registered trademark of Hewlett-Packard ther brand and/or product names are trademarks of their respective owners.

brochure was compiled based on information that was accurate prior to product launch. Product design and cifications are subject to change without notice. The colour(s) of the actual product may vary from the colour(s) wn in this brochure. No part of this material may be used or reproduced in any manner whatsoever without mission. ²106 = 1 billion bytes; the actual formatted capacity is less. Available capacity will also be less if software lications are pre-installed. Days for function availability may differ by region. "e-filing" is an abbreviation of cronic filing". Warm-up time and print speed may vary depending on the operating environment. ©2014 bHIBA TEC CORPORATION All rights reserved. is is a Class 1 laser product complying with IEC60825-1.

in ENERGY STAR Partner TOSHIBA TEC CORPORATION has determined that this multifunctional ce model meets the ENERGY STAR guidelines for energy efficiency.

STRIBUTED BY



TOSHIBA (AUSTRALIA) PTY LIMITED ABN 19 001 320 421 Building C, 12-24 Talavera Road, North Ryde, NSW 2113 Tel: (02) 9887-6000 Fax: (02) 9815-6274 New Zealand Office 32 Lunn Avenue, Mt Wellington, Auckland, NZ Tel: (9) 570-8530 Fax: (9) 570-8930



toshiba-business.com.au toshiba-business.co.nz

TAP_ES477SLBRO_0714