

TOSHIBA
Leading Innovation >>>

e-STUDIO

One Machine Many Possibilities

e-STUDIO257/307/357/457/507



TOSHIBA
eco style

Outperforming the competition.

You cannot stop progress. In fact, Toshiba is dedicated to finding better ways to hurry it along. Take for instance, our new e-STUDIO507 series for workgroups. We have managed to raise the bar with this series. It is proof that progress sometimes comes in small packages.

Packing a powerful punch

It used to be that large companies utilised large multifunction products and smaller businesses used smaller devices with fewer functions. However, in the past few years, Toshiba has helped change all of that. A prime example is the new e-STUDIO507 series. We have managed to include a lot of features that are typically reserved for larger MFPs – like impressive warm up and first copy out times, colour scanning, and print speeds of up to 50 pages per minute. There is also walk up printing, simply by plugging in a USB flash drive, and you can fill a paper tray on the fly, without halting operation. Even bigger features include a full 9" LCD Touch Screen with large, easy-to-read control buttons and an optional total paper capacity of up to 3,200 sheets.

And there is more

In-house document production is bigger and better than ever before, thanks to the e-STUDIO507 series. Able to go where larger MFPs would have never been considered, this smaller, more economical series makes document storage, management and production possible. And, the next generation e-BRIDGE open platform allows software solutions to be integrated with Toshiba systems so you can increase productivity and better manage your workflow.

- Exceptionally Crisp Output
- Super G3 Faxing
- Colour Scanning
- High-Speed Duplex
- Multiple Finishing Options

- Compact Footprint
- Large 9" Touch Screen
- 3,200-Sheet Capacity
- Add Paper "On the Fly"
- 20 sec. Warm-up Time
- 3.7 sec. First Copy Out Time



A big step with a small footprint.

You may not know what to expect in today's business environment, but at least you know what to expect from Toshiba. Impressive performance, unparalleled quality, and exceptional features. Not to mention reliability, dependability and versatility. It is all part of our relentless pursuit of leading innovation.

- USB Direct Print & Scan to USB
- Print & Scan to mobile device
- Scan to URL, email, e-filing, local & network folder
- Scan to cloud
- 12,060 customisable templates
- Role Base Access Control
- Advance user management

Everything you wanted

The e-STUDIO507 series comes fully loaded with the features and benefits you would expect from Toshiba. Network printing along with limitless duplex for two-sided output. Colour scanning allows you to capture, manage and store images in full colour. Compact service modules reduce down time and costs, while a high toner yield minimise the frequency of cartridge replacement. There are several energy-saving and eco-friendly features, as well as heightened security. In case all of that is not enough, you can choose from a host of options like walk-up faxing, network faxing, and advanced scanning to MS Word, Excel, and Searchable PDF with e-BRIDGE Re-Rite.

From start to finish

Starting with a warm-up time of 20 seconds and output at 25 to 50 pages per minute, you can rest assured this series will keep up with demand. Reduce or enlarge originals if you would like, from 25% to 400%. You will be impressed by the unparalleled image quality of each printed page, at at 2,400 x 600 dpi with smoothing. In addition to quality, you will also appreciate quantity. The standard paper capacity is 1,200 sheets, and if your workload demands it, you can opt for up to 3,200 sheets. Also, take advantage of the e-STUDIO507 series' new finisher options, including an inner finisher with hole-punch, contributing to an overall smaller footprint.

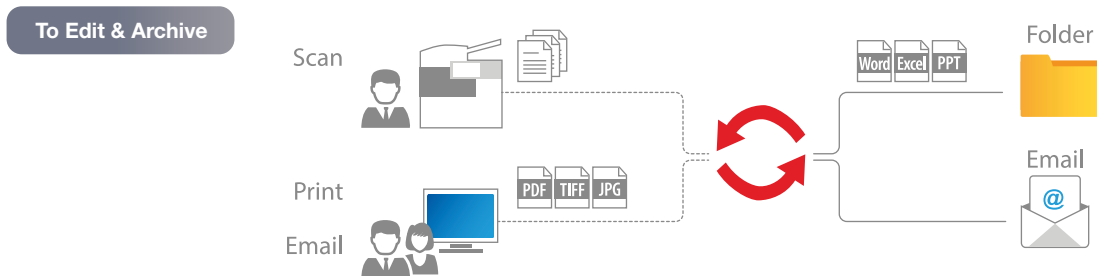


Smart tools to deliver efficiency.

CONVERT

Users are able to use e-BRIDGE ReRite to convert paper documents into electronic files, like Word, Excel or PDF from your Toshiba e-STUDIO MFP.

The advanced scanning features of Toshiba e-STUDIO MFPs make this a reality, and it all happens with the touch of a button. This means the entire process is completely automated allowing your employees to re-edit documents immediately.

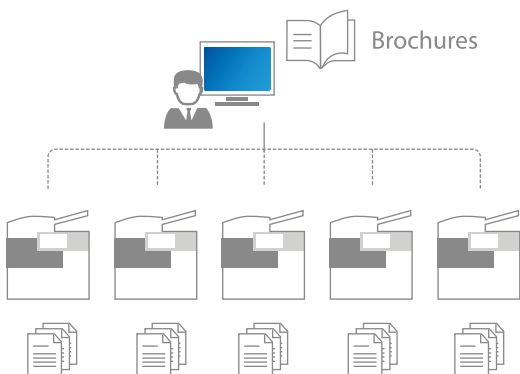


CLUSTER

e-BRIDGE Job Point eX allows users to harness the combined output speed of Toshiba e-STUDIO MFP fleet to deliver astonishing output speeds through the Universal Print Driver.

Combine up to 10 Toshiba e-STUDIO MFPs to print at speeds up to 500 ppm. Ideal for large print jobs and tight deadlines!

For Rapid Output



REPLICATE

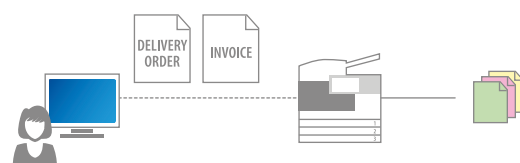
Still using expensive multi-part forms that require impact printers?

We bring you good news. e-BRIDGE Replicator eX is a simple yet effective Toshiba Universal Print Driver enhancement that automates multi-copy printing.

Simply print the same document to multiple paper sources to create different coloured copies that are easy to recognise and identify.

It even retains settings for future jobs, enabling labour savings and convenience.

E.g. Shipping Documents



CLUSTER

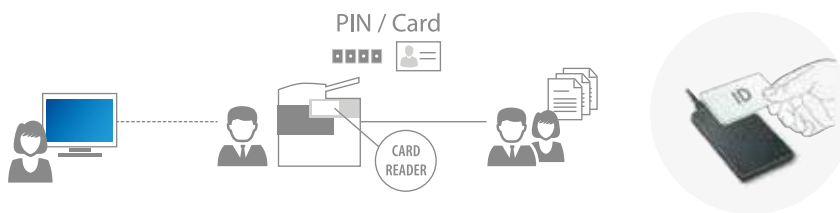
Toshiba e-STUDIO MFP protects confidential documents and reduces the volume of unnecessary printouts.

With Secure Print, users print jobs to a virtual queue and releases them for printing to any Toshiba e-STUDIO MFP.

Secure Print also requires user authentication. Simply swipe your card or enter an account code to collect confidential documents.

In addition, the authorisation of print jobs, prior to release is supported by managers, teachers or system administrator.

For Security

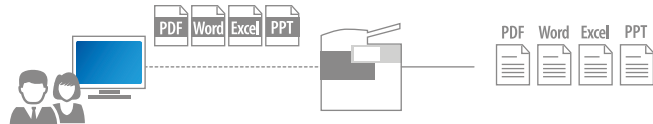


COLLABORATION

Combines multiple formats for printing and finishing.

Do you manually compile reports, tenders or documents from multiple formats such as Word, Excel and PDF? With one click, e-BRIDGE Job Build eX automatically combines various file formats, paper types and settings into one neatly printed document.

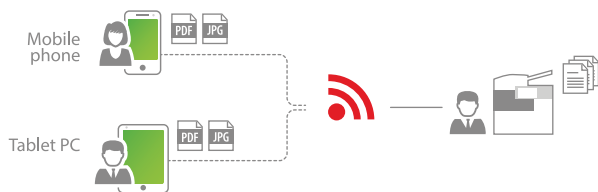
E.g. Monthly Reports



MOBILITY

e-BRIDGE Print & Capture is an application that allows you to utilise Toshiba e-STUDIO MFPs to print and scan from your mobile device. You can discover e-STUDIO MFPs on your network, select from a list of your most recently used MFPs or choose your MFP by scanning the displayed QR code.

For Security



Smarter, safer, and greener.

At Toshiba, we work hard to produce MFPs with a level of performance that is unsurpassed. We also realise that is only part of a bigger picture. With security and environmental concerns at an all-time high, as well as the need to manage the workflow more efficiently, we consider those features to be just as important as copy, print, scan, and fax.



Environmental performance

Along with each new series of Toshiba products released, we seek to find new ways of reducing our carbon footprint and yours. The e-STUDIO507 series is more environmentally friendly because we have eliminated hazardous substances, reduced paper and toner waste, and continued to participate in new, industry-leading programs and practices like our zero-waste-to-landfill toner recycling. Of course, the e-STUDIO507 series is also Energy Star Tier 2 rated.

More secure than ever

The e-STUDIO507 series utilises a new Self-Encrypting Drive (SED) technology with 256-bit AES Encryption and Automatic Data Invalidation (ADI) that renders the drive useless if removed and installed into another device. This technology is exclusive to Toshiba. For added security, you can also opt for an IPSec enabler. This encrypts data being sent to or from a device.



Saddle-stitch Finisher
MJ-1033

Hole Punch Unit
MJ-6008E
(Built-in type)



Inner Finisher
MJ-1032N
with **Hole Punch Unit**
MJ-6007E

Bridge Kit
KN-2520N

Job Separator
MJ-5004

Offset Tray
MJ-5005



Platen Cover
KA-1640PC



RADF (100-sheet)
MR-3028



Accessible Arm
KK-2550



Work Tray
KK-4550

ADU: Standard



Large Capacity Feeder
(2000-sheet)
KD-1026A4



Paper Feed Pedestal
(550-sheet x 1)
KD-1025



Drawer Module
(550-sheet)
MY-1033

Desk
MH-1910



e-STUDIO257
e-STUDIO307

Option \ Function	Copy	Print	Scan			Network Fax	
			File USB	E-mail	Fax	Internet Fax	PSTN
Printer kit	○	○					
Scanner kit	○		○			○	
Printer/Scanner kit or Printer kit + Scanner kit	○	○	○			○	○
Fax Unit	○				○		
Printer kit + Fax Unit	○	○			○		○
Scanner kit + Fax Unit	○		○		○		○
Fax Unit + Printer/Scanner kit or Fax Unit + Printer kit + Scanner kit	○	○	○		○		○

Note: Print and Scan functions are optional.



Saddle-stitch Finisher
MJ-1108



Multi Staple Finisher
MJ-1107



Hole Punch Unit
MJ-6104



Saddle-stitch Finisher
MJ-1033
Hole Punch Unit
MJ-6008E
(Built-in type)



Inner Finisher
MJ-1032N
with **Hole Punch Unit**
MJ-6007E

Bridge Kit
KN-2520N

Job Separator
MJ-5006



Platen Cover
KA-1640PC



RADF (100-sheet)
MR-3028



Accessible Arm
KK-2550



Work Tray
KK-4550

ADU: Standard



Large Capacity Feeder
(2000-sheet)
KD-1026A4



Paper Feed Pedestal
(550-sheet x 1)
KD-1025



Drawer Module
(550-sheet)
MY-1033

Desk
MH-1910



e-STUDIO357
e-STUDIO457
e-STUDIO507

Specification for e-STUDIO 257/307/357/457/507

General

Copying/Printing process	Indirect electrostatic photographic method
Print & Copy Speed	25/30/35/45/50 ppm (A4 Size)
Warm-up Time	Approx. 20 sec.
Paper Size & Weight	Drawer: A5R - A3 / 64 - 105gsm Stack Feed Bypass: A5R - A3 / 64 - 209gsm LCF (Option): A4 / 64 - 105gsm
Paper Capacity (Std)	1,200 Sheets (80gsm), Drawer (550 Sheets) x2, Stack Feed Bypass (100 Sheets)
Paper Capacity (Max)	3,200 sheets (80gsm), (Std) + LCF (2,000 Sheets)
Processor	Power PC Appliedmicro APM86190 1.2GHz
Memory	2GB
HDD	320GB TOSHIBA Secure HDD
Control Panel	9.0 inch WIDE VGA Colour touch screen with Backlight
Dimensions	W575 x D586 x H756 (mm) with ADU and SFB (Std)
Weight (Approx)	55 kg
Power Consumption	Max. 1.5 kW (220 - 240V)
Operation Noise Dimensions*	Idling: 51 dB (A) Copying: 69.4 dB(A) (eS257/307); 73.4 dB(A) (eS357/457/507)

*This data depends on the environment of evaluation.

Copy

Max. Original Size	A3
Resolution	Scanning 600dpi x 600dpi Printing 2,400dpi x 600dpi (with smoothing)
Original Scan Speed	50spm A4 size, 100% single side copy
Multiple Copy Qty	1-999 Ten key input
First Copy	4.7 sec. (eS257/307); 3.7 sec. (eS357/457/507)
Copy Mode	Text, Text/Photo (Default), Photo, Custom
Job Memory	12,060 Template

Print

Resolution	2,400dpi x 600dpi (with smoothing)
Page Description Languages	PCL5e, PCL6(PCL XL), PS3, PDF, XPS
Interface	10/100/1000baseT, USB 2.0/Hi Speed USB
Network Protocol	IPX/SPX, TCP/IP (IPv4,IPv6), EtherTalk, NetBIOS over TCP/IP

Scan

Resolution	600dpi x 600dpi
Scan Speed	Up to 57 spm (300dpi)
File Formats	B&W: TIFF, PDF, XPS Grayscale/Colour: TIFF, PDF, XPS, JPEG, Slim PDF ACS: PDF, XPS, Single Page: TIFF
Supported Destination	Local HDD, e-Filing, e-mail, FTP, USB, FTPS, SMB, SharePoint, iFAX, FAX, WS Scan, TWAIN, Mobile Device

e-Filing

Number of Boxes	1 Public Box, 200 User Boxes
Number of Folders	100 per Box
Number of Documents	400 per Folders
Number of Pages	200 per Document

Fax (Option)

Compatibility	Super G3, G3
Data Compression Method	JBIG, MMR, MR, MH
Modem Speed	33.6kbps - 2.4kbps (Automatic fallback)
Transmission Speed	Approx. 3 sec.
Memory Capacity	1GB (TOSHIBA Secure HDD)

Options

Platen Cover	KA-1640PC
RADF	MR-3028
Inner finisher	MJ-1032N Multi position staple (eS257/307/357/457/507)
Console Finisher	MJ-1107 Multi-position staple (eS357/457/507)
Console Finisher	MJ-1033 Saddle stitch (eS257/307/357/457/507)
Console Finisher	MJ-1108 Saddle stitch (eS357/457/507)
Staple Cartridge	STAPLE-600 For MJ-1033 (Saddle)
Staple Cartridge	STAPLE-2400 For MJ-1032, MJ-1033, MJ-1107, MJ-1108
Staple Cartridge	STAPLE-3100 For MJ-1108
Hole Punch Unit	MJ-6007E For MJ-1032, 2 holes (80mm pitch)
Hole Punch Unit	MJ-6008E For MJ-1033, 2 holes (80mm pitch)
Hole Punch Unit	MJ-6104E For MJ-1107/1108, 2 holes (80mm pitch)
Paper Feed Pedestal	KD-1025 550-sheet x 1 drawer
Drawer Module	MY-1033 550-sheet
Large Capacity Feeder	KD-1026A4 2,000-sheet LCF (Pedestal type)
Bridge kit	KN-2520N For MJ-1033, MJ-1107, MJ-1108
Job Separator	MJ-5004 For eS257/307
Job Separator	MJ-5006 For eS357/457/507
Offset Tray	MJ-5005 For eS257/307
Manual Pocket	KK-1660
Desk	MH-1910
Work Tray	KK-4550
Accessible Arm	KK-2550
FAX Board	GD-1350EU
2nd Line for FAX Board	GD-1260AU-F
Printer kit	GM-1230 For eS257/307
Printer kit	GM-1240 For eS357/457/507
Printer/Scanner kit	GM-2250 For eS257/307
Printer/Scanner kit	GM-2260 For eS357/457/507
Scanner kit	GM-4230 For eS257/307
Scanner kit	GM-4240 For eS357/457/507
Wireless LAN module	GN-1060
Antenna	GN-3010
Data Overwrite Enabler	GP-1070
Meta Scan Enabler	GS-1010
External interface Enabler (EWB)	GS-1020
IPSec Enabler	GP-1080
Unicode Font Enabler	GS-1007
Harness kit for coin controller	GQ-1180
HID Card Reader	KP-2004
Mifare Card Reader	KP-2005
e-BRIDGE Re-Rite	GB-1280 Advance Scanning Solutions
e-BRIDGE Replicator eX	GB-1550 Printer Driver Plug-in (node/subnet/domain license)
e-BRIDGE Job Point eX	GB-1560 Printer Driver Plug-in (node/subnet/domain license)
e-BRIDGE Job Separator eX	GB-1590 Printer Driver Plug-in (node/subnet/domain license)
e-BRIDGE Job Built eX	GB-1610 Printer Driver Plug-in (node/subnet/domain license)

Driven by



This is Class 1 laser product complying with IEC60825-1.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries. iPad, iPhone, iPod, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. AirPrint and the AirPrint logo are trademarks of Apple Inc. IOS is a registered trademark of Cisco in the United States and other countries and is used under license. Android is a trademark of Google Inc. All other brand and/or product names are trademarks of their respective owners. Mention of third party products herein is for informational purposes only.

This brochure was compiled based on information that was accurate prior to product launch. Product design and specifications are 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. 1GB is equivalent to 1 billion bytes. Warm-up time and print speed may vary depending on the operating environment. ©2012 TOSHIBA TEC CORPORATION All rights reserved.

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

Distributed by