





E-STUDIO 347cs/407cs



# Affordable high impact colour.

You need black and white, but you'd like to add colour. Now they're both available in a compact size at a sensible price, thanks to the new e-STUDIO347cs/407cs series from Toshiba. Copy, print, scan and fax with the MFP that does it all, for less.

## Your MFP has arrived.

Small and medium sized 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-STUDIO347cs/407cs series prints black and white or colour at speeds of up to 42 ppm for letter size paper and 34 ppm for legal size. It 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-STUDIO347cs/407cs series. Toshiba e-BRIDGE technology provides consistency across our family of MFPs. After you've learned one, you can operate many. You'll find the same operability, user interface, open platform connectors, cloud and mobile printing and scanning, and management utilities

as the current e-BRIDGE lineup. It features a small footprint, light weight and quiet operation. Maintenance is simpler than ever because of replacement units that can be easily installed by anyone. The colour output is incredible, with enhanced image quality and vivid, glossy colours.



# Leading innovation in high security.

Data has never been more secure. The e-STUDIO347cs/407cs series incorporates propriety Toshiba technology in a number of ways to provide a level of data protection for IT equipment that sets a new standard.

## Security matters.

With the need for data security at an all-time high, Toshiba's leading, innovative technology is at the forefront. Our proprietary Self-Encrypting Drive (SED) uses unique Wipe Technology along with a host of other security functions to protect data like never before. If anyone takes the Hard Disk Drive (HDD) from the MFP and attempts to install it into another device, all of the data is automatically erased. If the HDD is removed and then returned to the same MFP, the data remains intact and can be accessed as usual. There's an encryption key that is safely stored on the HDD. In addition, HDD data is quickly invalidated at end of life so you don't have to worry about that, either.

## Keeping your data safe.

To provide even more security,
Toshiba has included a secure PDF
encryption feature with up to 128bit AES, IP/MAC address filtering,
Role Based Access Control, an
SNMPv3 protocol for enhanced
security administration and an
optional IPSec protocol. There is also
a Private Print feature that requires a
password for printing. Thanks to all
of the advanced security features,
the e-STUDIO347cs/407cs series
operates at the highest security level.









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

- **>** Self Encrypting Drive
- > IP Filtering
- > Network Port Control
- > Secure PDF
- > Private Print
- > IPSec Enabler (optional)







## 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-STUDIO347cs/407cs series also has a smaller ecological footprint.

## Protecting precious resources in more ways.

While Toshiba is working to help save the environment, we're also helping you save money. The e-STUDIO347cs/407cs 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 or elimination of hazardous materials such as lead and mercury enable the series to comply with environmental standards around the world. Everything together qualifies the series for the new Energy Star Tier 2 compliance.

## **Green Matters.**

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

## **Encompass Assessment**

Toshiba's Encompass Assessment examines all output devices and determines your company's current environmental impact.

Toshiba's Encompass Assessment can be used to create a custom analysis of your printing's impact on the environment.













The e-STUDIO347cs/407cs series unique stacking drawers allow you to configure your device to fit your specific needs. From a countertop base model or up to three additional drawers as well as the space-saving inner finisher there's a configuration that's just right for you.



## **Exceptional features,** starting with e-BRIDGE.

The outstanding performance of the e-STUDIO347cs/407cs series is due, in large part, to advanced e-BRIDGE technology. This Toshiba e-STUDIO series is available for small and medium sized businesses looking for affordable colour. The list of features is impressive, including Universal Print Drivers with plug-ins, web browsing and printing, open platform connectors and mobile printing. Additional features and benefits include:



### Compact, lightweight, and packs a punch

This powerful, compact letter and legal sized 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 attention-grabbing gloss output with a greater range of colours. Easy-to-use e-BRIDGE colour adjustment tools can help you create output that's even more impactful.



## 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 nine-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 advantage of the e-STUDIO347cs/407cs series. Like a space-saving inner finisher, 2000-sheet LCF or 4-drawer configuration, Job Point for cluster printing with up to 10 e-STUDIO models, Re-Rite for one-touch automatic OCR as well as a Fax Unit, Wireless LAN Module, and IPSec Enabler.



#### **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.



### 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. One Touch Templates 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.

## ©:STUDIO 347cs/407cs





- > Small/Medium Workgroup
- > Copy, Print, Scan, and Fax

> Secure MFP





Memory (Max)

Copying Process Direct Electrostatic Photographic
Transfer System with Internal Transfer Belt

Copying Type
Copy/Print Resolution
Copy/Print Speed
Warm-Up Time
First Copy Out Time
Multiple Copying
Type
1600/600 x 600/1200 dpi
35/37, 42/42, PPM Colour/B&W
Approx. 60 Seconds
13 Seconds
14 to 2000

Multiple Copying Up to 999 Copies
Acceptable Paper Size Cassette: ST-R to LG (17 lb Bond - 120 lb Index)

and Weight Bypass: 3" x 5" (Index Card) to LG

Bypass: 3" x 5" (Index Card) to LG (17 lb Bond - 138 lb Index) Main Memory: 2 GB HD: 160GB (Security SED Drive)

Document Feeder 100-Sheet

Reduction/Enlargement 25% to 400% (RADF: 25% to 200%)

Bypass 100-Sheet "Smart" Bypass (17 lb Bond - 138 lb Index)
Control Panel Colour 9" LCD Touch Panel

Paper Supply Up to 2,630-Sheet Input Capacity Standard 1 x 530-Sheet Cassette

100-Sheet Bypass

Optional 3 x 530-Sheet Cassettes
Optional 2000-Sheet LCF

Optional 2000-Sheet LCF

Duplex Std. Automatic Duplex Unit (17 lb Bond - 120 lb Index)

Dimensions Approx. 20.6" x 23.8" x 31.9" (W x D x H)

Weight Approx. 112.43 lb
CMYK Toner Yield CMY: 11.5K, Black: 15K
Power Supply 120 V, 8 Amps
Power Consumption Maximum 1.5 kW

**Print Specifications** 

PDL Support PCL6 and PostScript 3, XPS

Operating Systems Netware 6.5, Windows XP, Vista, 7

Windows Server 2003, 2008, 2008R2, 2012,

Citrix XenApp6.5, Macintosh, Linux, UNIX, AS400, SAP

Protocol Support IPX/SPX, TCP/IP, AppleTalk

NetBIOS Over TCP/IP, LPR/LPD, IPP, SMB,

SNMP, Netware, Port 9100,

Drivers Server 2003/2008/2008R2, 2012, Windows XP, Vista, 7, 8,

Macintosh 10.4, 10.5, 10.6, 10.7, 10.8, AS400, LPR & Port 9100, SAP R/3, Unix Filter 10/100/1000BaseTX Ethernet, 802.11b/g/n

Device Management TopAccess

Certification Windows (XP, Vista, 7, 8, 2003, 2008, 2008R2, 2012)

(WHQL) Novell HPOS (Dazel), Citrix

**Scan Specifications** 

Connectivity

Scan Resolution 100 dpi, 150 dpi, 200dpi, 300 dpi, 400 dpi, 600 dpi Scan Speed 40 SPM Colour / 40 SPM B&W (@ 300 dpi)

File Format TIFF, PDF, Secure PDF, JPEG, XPS

**Facsimile Specifications** 

Compatibility Super G3

Data Compression MH / MR / MMR / JBIG
Transmission Speed Approx. 3 Seconds Per Page

Fax Modem Speed 33.6 Kbps Memory Transmission Yes

Scan Speed Maximum 40 SPM

**E-Filing Specifications** 

Operation Method

Number of Boxes

Capacity of Boxes

Capacity of Boxes

Capacity of Boxes

Colour Touch Screen Control Panel or Client PC

1 Public Box, 200 Private User Boxes

100 Folders Per Box, 400 Documents Per Folder

200 Pages Per Document

#### **Security**

Data Encryption 256 Bit AES (SED Hard Drive)

& Disk Overwrite

Authentication LDAP, SMTP, Windows Server Domain, Local

### **Accessories (Options)**

**Additional Paper Options, Caster Base** 

High-level Stand Base STANDA4
Low-level Caster Base CASTERA4
Cassettes: 530-Sheet Pedestal, ST-R to LG MY-1045
Large Capacity Feeder (LCF): 2,000-Sheet Drawer, LT, LG KD-1040

**Finishing Options** 

Inner Finisher: MJ-1038 1 Tray: 500 Sheets

Damper Kit (Required for MJ-1038) KK-1002 Offline Stapler MJ-1039

**Connectivity/Securty Options** 

GD-1340NA Fax Board Wireless Module GN-1060 Wireless Antenna GN-3010 Meta Scan Enabler GS-1010 GP-1080 IP SEC Enabler Advanced Scanning (Re-Rite) GB-1280 SharePoint Connector GB-1440 GB-1450 **Exchange Connector** Google Docs Connector GB-1540

### **Miscellaneous Options**

Harness Kit for Coin Op. Controller GQ-1260 Unicode Font Enabler GS-1007



















**Coperate Office** Plot 69 Kyaddondo 1 Rd Namirembe

P.O Box 26465 Kampala info@edgetechuganda.com www.edgetechuganda.com

Tel: +256-312-244-300 +256-200-300-700 +256-702-250-883

+256-776-250-883

At Edge Technologies Limited, we steer business transformation with the best and advanced document technology equipment, supplies and steady fast customer service in sales and support of document technology products and services.