

Affordable high impact color.

You need black and white, but you'd like to add color. Now they're both available in a compact size at a sensible price, thanks to the new e-STUDIO407cs 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-STUDIO407cs series prints black and white or color 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-STUDIO407cs 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

e-studio 287cs/347cs/407cs



Exceptional features, starting with e-BRIDGE.

The outstanding performance of the e-STUDIO407cs 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 color. 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 printhead

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 colors. An optional e-BRIDGE Color Profiler and spoton color matching 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-STUDIO407cs 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 JESea 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.



Leading innovation in high security.

Data has never been more secure. The e-STUDIO407cs series 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.

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 128-bit
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-STUDIO407cs
series is 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
- > IPSec Enabler (optional)
- > IP Filtering
- > Network Port Control
- > Secure PDF
- > Private Print





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-STUDIO407cs 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-STUDIO407cs 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 and Green Report.

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

The data is delivered in a Green Report where we highlight easy solutions to support your environmental initiatives.













The e-STUDIO407cs series unique stacking drawers and spacers allow you to configure your device to fit your specific needs. From a countertop base model or up to three additional drawers and/or spacers as well as the space-saving inner finisher there's a configuration that's just right for you.

©-STUDIO 287cs/347cs/407cs



- Color MFP
- > Up to 42 PPM
- > Small/Med. Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP

Specifications

Copying Process Direct Electrostatic Photographic Transfer System with Internal Transfer Belt

LED Head Printing Copying Type Copy/Print Resolution 600/600 x 600/1200 dpi Copy/Print Speed

30/30, 35/37, 42/42, PPM Color/B&W

Warm-Up Time Approx. 60 Seconds First Copy Out Time 13 Seconds Max Duty Cycle 85K/100K/125K Copies Multiple Copying Up to 999 Copies

Acceptable Paper Size Cassette: 8.5SQ to LG (17 lb Bond - 120 lb Index) and Weight Bypass: 3" x 5" to LG (17 lb Bond - 138 lb Index) 8.5" x 52" (17 lb Bond - 32 lb Index)

Main Memory: 2 GB Memory (Max)

HD: 160GB (Security SED Drive)

Document Feeder 100-Sheet

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

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

Control Panel Paper Supply Up to 3,160-Sheet Input Capacity Standard 1 x 530-Sheet Cassettes

100-Sheet Bypass

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

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

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

Weight Approx 112 4 lb CMYK Toner Yield CMY: 11.5K, BK: 15K Power Supply 120 V, 8 Amps Maximum 1.5 kW Power Consumption

Print Specifications

PCL6 and PostScript 3, XPS PDI Support Operating Systems

Netware 6.5, Windows XP, Vista, 7

Windows Server 2003, 2008, 2008R2, 2012,

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

IPX/SPX, TCP/IP, AppleTalk Protocol Support

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

Connectivity Device Management TopAccess

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

(WHQL) Novell HPOS (Dazel), Citrix

Scan Specifications

Scan Resolution 100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi

Scan Speed 40 SPM Color / 40 SPM B&W (@ 300 dpi)

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

Facsimile Specifications

Compatibility Super G3

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

Fax Modem Speed 33.6 Kbps

Memory Transmission Yes

Maximum 40 SPM Scan Speed

E-Filing Specifications

Operation Method Color Touch Screen Control Panel or Client PC 1 Public Box, 200 Private User Boxes Number of Boxes 100 Folders Per Box, 400 Documents Per Folder Capacity of Boxes

200 Pages Per Document

TOSHIBA Leading Innovation >>>

Security

Data Encryption 256 Bit AES (SED Hard Drive)

& Disk Overwrite Authentication

LDAP, SMTP, Windows Server Domain, Local

Accessories (Options)

Additional Paper Options, Spacers, Caster Base

Spacer: (For adjusting machine height replacing a stand)	GR1160
Caster Base: (Caster base for PFU, LCF or Spacer)	GR1170
Cassettes: 530-Sheet Pedestal, 8.5SQ to 14LG	MY1045
Large Capacity Feeder (LCF): 2,000-Sheet Drawer, LT,	KD1040
13LG, 13.5LG, 14LG, A4	

Finishing Options

MJ1038 Inner Finisher:

Staple Type: 1 position

Staple Capacity: 50 Sheets (LT/20 lb) 30 Sheets (LG/20 lb)

Tray Capacity in Staple Mode: LT-20 Sets or 2.8"

1 Tray: 500 Sheets Offline Stapler:

MJ1039 Staple Type: 1 position (corner)

Staple Capacity: 20 Sheets (LT/20 lb) Damper Kit (Required for MJ1038)

Connectivity/Security Options

GD1340 Fax Board Wireless Module GN1060 Wireless Antenna GN3010 Meta Scan Enabler for e-CONNECT GS1010 GP1080 IPSec Enabler Advanced Scanning (ReRite) GB1280V8 SharePoint Connector GB1440 **Exchange Connector** GB1450 Google Docs Connector GB1540

















KK1002

Corporate Office 9740 Irvine Blvd., Irvine, CA 92618-1631

Tel: 949-462-6000

East Coast 959 Route 46 East, 5th Floor, Parsippany, NJ 07054

Tel: 973-316-2700

Midwest 8770 W. Bryn Mawr Ave., Suite 700, Chicago, IL 60631

Tel: 773-380-6000

2037 Bakers Mill Rd., Dacula, GA 30019 South

Tel: 678-546-9385

9740 Irvine Blvd., Irvine, CA 92618 West Coast

Tel: 949-462-6262

Web Site www.business.toshiba.com

Designs and Specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and accessories may be available at the time of product launch. Please contact a local Authorized Toshiba Dealership for availability. Toner yields are estimates based on ISO/IEC19798, letter-size page. Driver and connectivity feature support varies by client/network operating system.

© 2013 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code: 22209 407cs Series Brochure 10K PG 8/13