

e-studio287cs e-studio347cs e-studio407cs

Product brochure

- Experience the full print, scan, copy and fax functionality these three colour systems offer to increase your workflow efficiency.
- Excellent image quality gives your documents an impressive look & feel and reflects the professionalism of your business.
- Outstanding document security is ensured thanks to the Toshiba Secure HDD, which protects your data from unauthorised access.
- > Easy to use, these devices will help optimise your document workflow.
- Low power consumption, duplex printing and energy save modes are just a few of the features to support an economical and ecological business environment.





KEY FEATURES

- 1 Intuitive usage via a large colour touch panel gives easy access to the print, scan, copy and fax functions.
- 2 Excellent image quality with exceptional clarity and sharpness will deliver impressive colour documents.
- 3 Based on reliable Toshiba e-BRIDGE technology the e-STUDI0407cs series seemlessly integrates into exsiting print fleets and allows easy yet effective administration.
- 4 Thanks to the Toshiba Secure Hard Disk Drive with self-erasing technology and sophisticated authentication method, these systems offer an outstanding level of data security.
- **5** A paper capacity of up to 3,160 pages ensures that large print jobs are processed without interruption.

Compact design, easy integration, excellent colour and monochrome image quality – the e-STUDIO407cs series gives you a choice of three models for multifunctional A4 document production at speeds ranging from 28 to 40 pages per minute. Thanks to e-BRIDGE technology, these A4 specialists fit seamlessly into existing fleets.



Designed with the environment in mind With many companies seeking to reduce their ecological footprints, Toshiba has placed sustainability and climate protection high on the agenda in developing the e-STUDIO407cs series. The three models are designed to operate at low energy and save resources. They offer duplex printing to save paper as well as auto energy save modes. The series complies

well as auto energy save modes. The series complies fully with the ENERGY STAR® emissions standard.

A STYLISH ALL-ROUNDER

The right device in the right place

With the large numbers of documents processed in most offices, a compact device specialised in A4 can significantly enhance convenience and productivity. To ensure maximum efficiency wherever large volumes of A4 documents are required, Toshiba has designed three multifunctional systems which are fully equipped with e-BRIDGE technology for smooth and easy integration into existing fleets. This gives offices easy access to A4 documents at all times.

In size, shape and performance, the e-STUDIO407cs series fits perfectly into the modern office. Compact as they are, the three models of this series are loaded with performance – like an effective speed of 28, 34 and 40 pages per minute (ppm) respectfully, useful finishing options and intuitive operation via the large touchscreen.

By adding up to five additional paper sources such as cassettes or a large capacity feeder, the devices can offer a total paper capacity of as many as 3,160 sheets. This enables different users or departments to print on separate colours or letterheads, whithout constantly having to change paper. Therefore, these three models are ideal for departments and workgroups requiring reliable productivity.

Crystal clear down to the smallest detail

Whether images or text, colour or monochrome, the e-STUDIO407cs series deliver A4 prints, scans and copies in the exceptional clarity and sharpness you'd expect from a Toshiba system. Fine lines and tiny dots come out crystal clear, with a wide range of colour nuances and excellent gloss finish.

A sound investment in adaptability

This A4 series is designed for image quality, performance and versatility in three models that all deliver the same outstanding value for money, but offer a choice of different print speeds. Each unit provides all-in-one functions – print, scan, copy, optional fax – and can be individually configured and expanded to fit evolving needs.



The Universal Printer Driver is a user-friendly feature which allows the storing of personal settings via one-touch templates. Furthermore, activating department- and/or user-codes enables easy handling of access rights to the various functions.

Integrated Solutions

The Toshiba e-BRIDGE Open Platform opens up a world of embedded solutions. Integration with output management, mobile printing solutions, document capture and document workflow management enhances business efficiencies and reduces costs. The optional Toshiba e-BRIDGE Re-Rite enables users to convert hard copy documents in to text searchable PDF's, and Microsoft Office formats at the touch of a button. The intelligent e-BRIDGE controller and large 9-inch colour touch panel ensures that the user operation is convenient and intuitive.



SPECIFICATIONS

General

Print & Copy Speed	Colour: 28/34/40 ppm Monochrome: 28/36/40 ppm		
Warm-up Time	Approx. 60 seconds		
Paper Size & Weight	Cassette: A5-A4, 64-220 gsm Bypass: A6-A4, 64-250 gsm, banner paper (up to 216 x 1321 mm, 64-128 gsm)		
Paper Capacity	1x 530 sheets (Cassette), 1x 100 sheets (Bypass) Maximum 3,160 sheets		
Inner Output Tray	500-sheet capacity		
Automatic Duplex	A5-A4, 64-220 gsm		
Controller Type	Toshiba e-BRIDGE		
Control Panel	9" (22.8 cm) Colour Touch Panel		
Memory	Toshiba Secure HDD 320 GB ¹⁾ / 2 GB RAM		
Interface	10Base-T/100Base-TX/1000Base-T (incl. IPv6), High Speed USB 2.0, WLAN ²⁾ (IEEE802.11b/g/n)		
Dimensions & Weight	522 x 604 x 811 mm (W x D x H), ~51 kg		
Starter kit	Toner, Drums		

Сору

Resolution	Scan: maximum 600 x 600 dpi Print: 600 x 600 dpi				
First Copy Output Time	Colour & Monochrome: approx. 13 seconds				
Zoom	25-400% (Platen), 25-200% (RADF)				
Copy Modes	Text, Text/Photo, Photo, Image Smoothing, Printed Image, Map				
Colour Settings	Hue, Saturation, Colour Balance, RGB adjustment, 5 one-touch modes				
Copy Functions	Electronic Sort, ID Card copy, Edge Erase, 2-in-1 / 4-in-1 mode				

Fax²⁾

Communication	Super G3, G3 - (opt. 2 nd line), Internet Fax T.37		
Transmission Speed	Approx. 3 seconds per page		
Compression	JBIG, MMR, MR, MH		
Fax Memory	1 GB (HDD) Transmission/Reception		
Network-Fax	Driver for Windows 8/7/Vista/Server 2008/Server 2003 (32/64 bit), Server 2012/Server 2008R2 (64 bit)		
Incoming Fax Routing	To shared folders (SMB, FTP, IPX/SPX), E-Mail, e-Filing		

System & Security

Device Management	e-BRIDGE Fleet Management System ² , TopAccess for remote administration and configuration		
System Features	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 Platform ²), Embedded Web Browser, Job Skip		
Accounting & Security	Role Based Access, LDAP support, 1,000 department & 10,000 user codes, Card Reader ² , Private print, Standard data encryption with Toshiba Secure HDD, Data Overwrite Enabler ² , IP and MAC address filter, Port filter, Support of SSL and IPSec ²) protocols, IEEE802.1x support, Scan to Secure PDF		

Maximum 600 x 600 dpi			
Colour & Monochrome: 40 ipm (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 PDF ²⁾ (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, SPX/IPX, Local), Meta Scan ²⁾ , Scan to Box (e-Filing), WIA, TWAIN			

 $^{1)}$ 1 GB = 1 billion bytes; the actual formatted capacity is less.

Available capacity will also be less if software applications are pre-installed. $^{\circ}$ Optional

Print

Resolution	600 x 600 dpi (5 bit), 1,200 x 600 dpi (1 bit PS driver only)
Page Description Language	XPS, PCL 6 and PostScript 3 compatible
Supported Systems	Windows 8/7/Vista/Server 2008/Server 2003 (32/64 bit), Windows Server 2012/Server 2008R2 (64 bit), Mac OS X 10.2-10.10, Linux/Unix, Citrix, Novell NetWare (NDPS), SAP, AS/400
Colour Modes	Colour, Twin Colour, Monochrome
Colour Settings	ICC profile colour management, Brightness, Saturation, Contrast, Colour Balance
Print Functions	Universal Printer Driver, One-touch templates,

Driver plug-ins², Print from USB, Multiple pages per sheet, AirPrint

Scan

DF/A) ²⁾		
il, Scan to File eta Scan²),		

OPTIONS

PAPER FEED UNIT LARGE CAPACITY FEEDER INNER FINISHER

OFFLINE STAPLER

530-sheet capacity, A5-A4, 64-220 gsm 2,000 sheets (1 Cassette), A4, 64-220 gsm 1 tray, 500-sheet capacity 50-sheets stapling, offset stacking

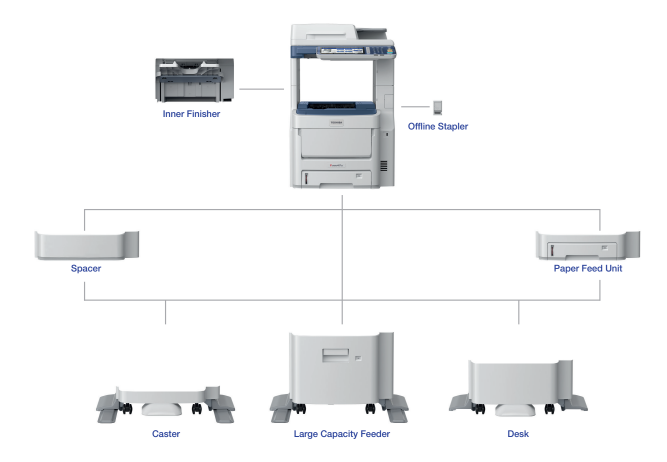
A5-A4, 64-104 gsm (stapling mode) 20-sheet offline stapler, one position CASTER SPACER DESK FAX BOARD WIRELESS LAN MODULE e-BRIDGE ID-GATE DATA OVERWRITE ENABLER META SCAN ENABLER IPsec ENABLER UNICODE FONT ENABLER e-BRIDGE RE-RITE







CONFIGURATION



About Toshiba TEC

Toshiba TEC UK Imaging Systems LTD is part of the globally operating Toshiba TEC Corporation, active in various high-tech industrial sectors.

Toshiba TEC Corporation is a leading provider of information technology, operating across multiple industries. With headquarters in Japan and over 80 subsidiaries worldwide, Toshiba TEC Corporation helps organisations transform the way they create, record, share, manage and display information.

For more information please contact us:

TOSHIBA TEC UK IMAGING SYSTEMS LTD Abbey Cloisters, Abbey Green, Chertsey, Surrey KT16 8RB

Telephone +44 (0)843 2244944

Fax +44 (0)843 3512024

Website www.toshibatec.co.uk



Technical data is subject to change without prior notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Productivity and paper specifications are related to paper size of A4 and a paper weight of 80 gsm if not otherwise mentioned. Copyright ©2017 TOSHIBA TEC. BR_e-STUDIO407cs series_0717 6BY0COP1598

