



# Desktop Manager

- A compact all-in-one A4 multi-functional system offering high productivity at a speed of up to 40 ppm
- Reliable e-BRIDGE technology combined with intuitive usage
- Excellent print quality and brilliant images
- State-of-the-art document security thanks to the Toshiba Secure HDD
- Low power consumption for an economical and ecological business environment



INSIGHT

Insight Systems Ltd

w: [www.insightsystems.co.uk](http://www.insightsystems.co.uk)

e: [sales@insightsystems.co.uk](mailto:sales@insightsystems.co.uk)

t: 01732 880600

**e-STUDIO287cs**  
**e-STUDIO347cs**  
**e-STUDIO407cs**



SAP® Printer Vendor Solution



## The new e-STUDIO407CS series

Compact design, easy integration, excellent colour and monochrome image quality – the new 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, the A4 systems fit seamlessly into existing fleets.

### The right device in the right place

Some jobs call for a specialist: 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 launched three stylish 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 new e-STUDIO287cs/347cs/407cs fit perfectly into modern offices. Compact as they are, the three models of this series are loaded with performance – like an effective speed of 28 to 40 pages per minute (ppm), useful finishing options and intuitive operation via the large touchscreen.

And with up to three additional cassettes or a large capacity feeder and bypass as input options, the devices can offer a paper capacity of as many as 2,630 sheets. This makes them ideal for departments and workgroups requiring reliable productivity.

### Crystal clear down to the smallest detail

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

### Stay connected

Toshiba's embedded web browser makes it possible to connect to the internet through the control panel. It also enables a host of embedded solutions to run on your e-STUDIO device, such as pull printing, connectivity to document management systems, and workflow solutions such as automatic filing using zonal OCR or barcode recognition.



### SE SECURITY ENHANCED Powerful Protection for Sensitive Data

Thanks to the Toshiba Secure Hard Disk Drive with self-wiping technology and sophisticated authentication method, the system offers an outstanding level of data security.



## e-BRIDGE Technology



The e-BRIDGE technology from Toshiba is the high-tech core of almost all our e-STUDIO systems. It is the functional foundation for fast and fascinating document processing and highly productive applications.

This technology enables you to take advantage of the user-friendly features of Toshiba's Universal Printer Driver and enjoy the intuitive user interface on all e-BRIDGE-based devices. It also allows for simple yet effective administration and service of your entire Toshiba fleet.

### A sound investment in adaptability

The new 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 maximum speeds: 28, 34 and 40 ppm. Each unit provides all-in-one functions – print, scan, copy, optional fax – and can be individually configured and expanded to fit evolving needs.

For maximum scalability and investment security, the new e-STUDIO407cs series offers up to five different paper sources. This enables different users or departments to print on separate colours or letterheads, without constantly having to change paper. Optional functions like an inner finisher and offline stapler for up to 50 sheets further boost productivity.

With the Toshiba e-BRIDGE technology for easy integration into existing network environments, the e-STUDIO407cs series is equipped to adapt to growing and changing workflows.

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.

### A new specialist with trusted ease-of-use

The intelligent e-BRIDGE controller and large 9-inch colour touch panel make operation convenient and intuitive. A range of personal setting options in Toshiba's sophisticated template management system enhance

convenience, efficiency and accuracy. Documents can be converted into various digital file formats and a USB interface allows easy transfer to offline storage media as well as direct printing from USB drives.

### 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 fully with the ENERGY STAR® emissions standard.





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. Copyright © 2013 TOSHIBA TEC.