

The satisfaction that comes from working with **Superior technology**

Speed

Copy, print & network capability all at impressively high speed Business success is all about speed. So are the e-STUDIO520/600/720/850. Equipped with e-BRIDGE I architecture that incorporates a PowerPC for the CPU, their entire systems are refined and productivity is accelerated to deliver impressive speeds of 52/60/72/85ppm respectively.

What's more, the advantage of e-BRIDGE II technology means the e-STUDIO520/600/720/850 are also high-speed network ready as standard, providing further simplicity and speed for each and every member of your

Swift scanning

Another key advantage of the powerful e-BRIDGE II technology is the realization of high-speed scanning. Supporting surprisingly swift scan rates of 71spm at 600dpi (copy/scan mode) and 83spm at 300dpi (scan mode), the e-STUDIO520/600/720/850 each enable your office to reap the many advantages of digitized documents in just a fraction of the time taken with

Versatile finishing features

Because appearances speak volumes about your company, the e-STUDIO520/600/720/850 each offer a range of insertion and finishing capabilities that make the completed document appear altogether more polished. Simply select from standard sorting, tab printing, optional stapling, saddle stitching, hole punching and sheet insertion, and see the difference it can make to your communications.

High-volume advantages

Equipped with a 100-sheet RADF (Reversing Automatic Document Feeder) as standard, the e-STUDIO520/600/720/850 can automatically and continuously feed up to 2,000 images of original documents per job, leaving you free to get on with more profitable activities. What's more they also feature reservation capability for up to 10 separate walk-up jobs and offer an

ample 5-way paper supply of 7,600 sheets - comprising 2 standard 500-sheet drawers, a standard 2,500-sheet LCF (Large Capacity Feeder) and a 100-sheet Stack Feed Bypass as well as the option of a 4,000-sheet external LCF.







Toshiba 520 600 720 850 Copier Brochure Refurbished Used Photocopier program

Document Manager

E-STUDIO 520 ©-STUDIO 600 E-STUDIO 720 E-STUDIO850

- High Volume e-BRIDGE system with up to 52/60/72/85 pages per minute output.
- · Combining highly reliable performance, perfect reproduction quality, versatile paper handling and cost effectiveness
- · High-End finishing with booklet finisher, hole punch and post inserter for preprinted sheets
- Multifunctional Toshiba e-BRIDGE II controller for easy to use and intelligent communication in print, copy, scan, fax and email
- Highly secure data handling with private print, user authentication and optional scrambler board and hard disk overwrite kit



TOSHIBA TEC UK IMAGING SYSTEMS LTD ABBEY CLOISTERS, ABBEY GREEN,

TEL 01932 580100 FAX 01932 580101 WWW.TOSHIBA.CO.UK/IMAGING

TOSHIBA

Networking Documents.

TOSHIBA





Total confidence born of superb reliability

High-volume, high-speed MFP (Multi-Functional Product) performance used to go hand in hand with high cost. Now all that is about to change, with the e-STUDIO520/600/720/850 -Toshiba's exciting range of network-ready MFP's.

Each incorporating a PowerPC for the CPU and the advantage of 2nd generation Toshiba e-BRIDGE technology, they offer rapid 52/60/72/85ppm (pages per minute) performance while boasting surprisingly attractive initial costs and exceptionally low TCO (Total Cost of Ownership). They also offer a range of additional functions for dramatically enhanced security and even more convenient operation.

Blending new performance, satisfaction and reliability with e-BRIDGE II technology, the e-STUDIO520/600/720/850 deliver true Toshiba quality for the office that seriously means business.



New performance. New reliability. New Satisfaction. That's Toshiba quality.

No matter the size of your office. No matter your speed demands and budget constraints. If your office has the need for speed and the ambition to succeed, Toshiba quality is the answer.



TOSHIBA QUALITY

Durability

Extreme durability, exceptional reliability

Familiarity plays a big part in your team getting the most out of the office MFP. And because the e-STUDIO520/600/720/850 are each designed for surprisingly long durability, your staff can come to rely on a single advanced office advantage and gain a better understanding of its capabilities for further refined workflow. Furthermore, active measures have been built into the e-STUDIO520/600/720/850 to ensure less frequent visits by service technicians - further increasing uptime and building on a sense of high-level dependability.

Productivity



Maximum uptime

At Toshiba, we know how frustrating it can be to have to stop right in the middle of an urgent job to go and replenish toner. That's why the e-STUDIO520/600/720/850 have been specially designed to make sure such a problem never occurs by allowing toner to be exchanged right in the middle of a job.

ADU boosts productivity by 100%

The advantage of an ADU (Automatic Duplexing Unit) gives your office the power to produce dual-sided output, thereby saving on paper and, of course, cost. In the case of the e-STUDIO520/600/720/850, however, advanced ADU performance also allows you to save time - producing a 100% boost in productivity with dual-sided copying and printing that's just as fast as single-sided output.

High-volume advantages

Equipped with a 100-sheet RADF (Reversing Automatic Document Feeder) as standard, the e-STUDIO520/600/720/850 can automatically and continuously feed up to 2,000 pages of original documents per job, leaving you free to get on with more profitable activities. What's more they also feature reservation capability for up to 10 separate walkup jobs and offer an ample 5-way paper supply of 7,600 sheets -2 standard 500-sheet drawers, a standard 2,500-sheet LCF (Large Capacity Feeder) and a 100-sheet Stack Feed Bypass as well as the option of a 4,000-sheet external LCF.

Improve on office excellence with Toshiba's e-BRIDGE II technology

e-BRIDGE II technology

First came e-BRIDGE - a unique Toshiba technology offering the advantage of integrated copy, print, scan and Internet fax capabilities through advanced all-in-one architecture. Now, the e-STUDIO520/600/720/850, include e-BRIDGE II technology. Building on the boost in office productivity, efficiency and overall performance made possible by its predecessor, e-BRIDGE II Controller delivers a significant acceleration in the processing of concurrent copy, print, scan and fax tasks while adding a range of further office capabilities for closer control and tighter security. Faster, more secure, but every bit as user friendly, e-BRIDGE II technology can be your key to a whole new level of success.

e-Filina

The standard e-Filing function (also known as Copy to Box) simplifies the



digitization of documents - making them easy to share and ready for printing on demand. The e-Filing function also offers the same versatility and convenience when dealing with optional print, fax and scanning jobs. Furthermore, the e-STUDIO520/600/720/850 allow data to be downloaded to any PC in the network through use of the standard File Downloader application or TWAIN driver.

Operability

Large, user-friendly LCD touch panel

To ensure optimal user-friendly operation, the e-STUDIO520/600/720/850 each feature a large 1/2 VGA-size LCD touch panel with large, easy-to-see buttons. What's more, simple operation is also assisted with a set of easily recognized icons and a full QWERTY keyboard.

Easy access Template

Speed up repeated processes with the easy-to-use template function. It allows you to store frequently used settings, such as resolution, recipient address and finishing options for further efficiency during scan, copy and fax jobs. Customize your user interface with up to 200 groups of 60 templates each.

Security

HDD encryption & overwriting

Enabling your organization to find a balance between accessibility and data safety, the e-STUDIO520/600/720/850 offer a range of security management functions to meet all kinds of user demands. Password options have been extended, with case-sensitive alphanumeric password selection and a 10-digit Administrator password, while scrambler board encryption and HDD overwrite



capability have been made available as options - enabling you to guard against intercepted data or erase it without a trace after use. Furthermore, functionality can also be limited to require prior approval.

Flexibility

The e-STUDIO520/600/720/850 series caters for the requirement of speed, volume, media flexibility and finishing capacity at an affordable price - key facets of a print room environment. The affordability and flexibility of the Toshiba systems highlight the added value these products provide to a wide variety of users. Whether used as the primary print device, or as a redundancy system, they provide the productivity and output that is necessary in such a business critical environment.