



## High security data access

The new e-STUDIO4520c series satisfies the most stringent security requirements. The built-in firewall and Secure PDF restrict access to the system and your data. Transmissions are secure thanks to SSL and optional IPSec support. Standard AES encryption and the optional Data Overwrite Kit reliably protect your files on the hard drive. Making full use of ActiveDirectory and LDAP-Servers, Role Based Access allows for easy cost control

by assigning individual print volumes to single users or groups. Combine this with the optional ID-Gate proximity card reader and remembering passwords becomes a thing of the past.

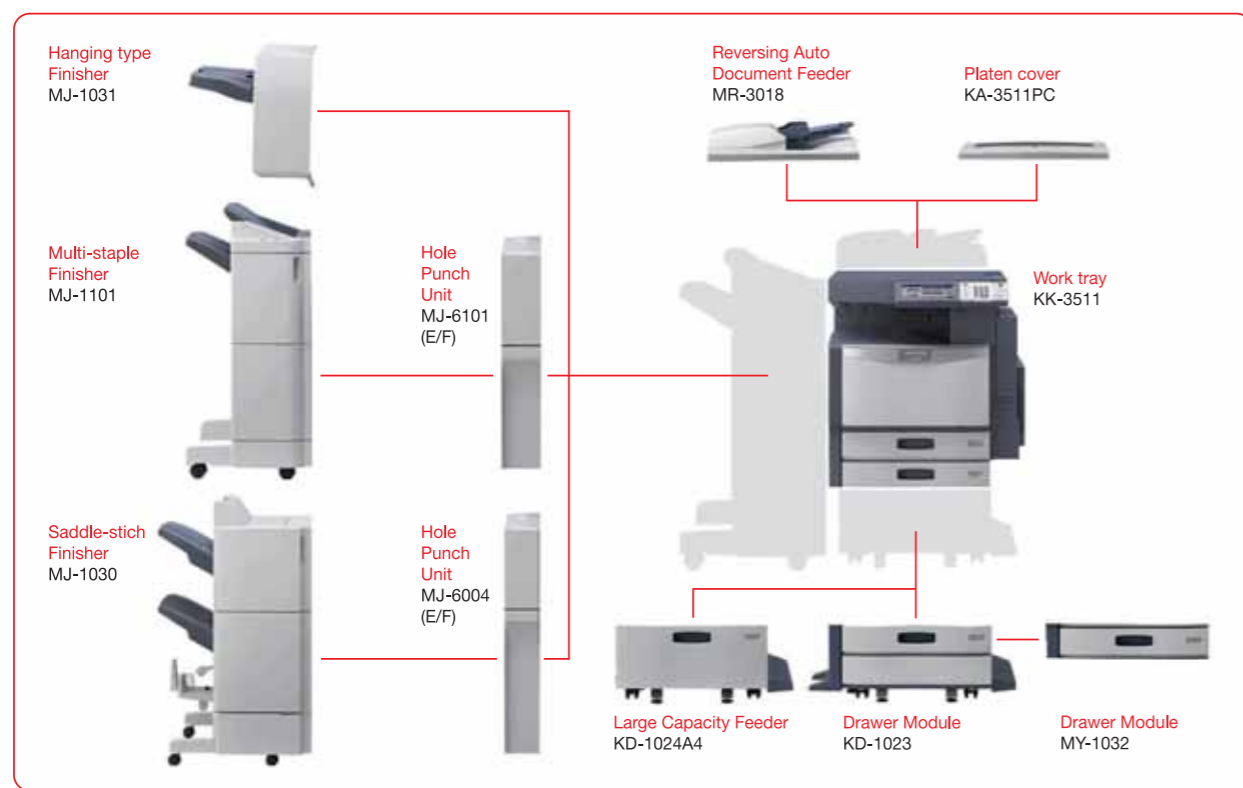
### Models of eco-friendliness

Toshiba is committed to providing environmentally friendly solutions. Recycled materials have been used to manufacture the

e-STUDIO4520c series wherever possible. Energy Star, Blue Angel\* and the European RoHS directive for preventing the introduction of hazardous substances into the environment are but a few of the stringent national and international standards the new e-STUDIO devices comply with.

\* Certification will be applied for and expected in August 2008 (except e-STUDIO4520c).

## Configuration



Brochure



# Colour Manager

- Accelerated productivity for your office, that keeps pace with your output demands.
- Breathtaking colour and clarity due to superior image quality.
- Unsurpassed ease-of-use allows optimal multifunction operations.
- Ready for integration, ready for your office.

**e-STUDIO2820c**  
**e-STUDIO3520c**  
**e-STUDIO4520c**



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 © 2008 TOSHIBA TEC. BR-4520cGB0804



## The new Colours of productivity

Crystal-clear images, texts, graphics and brilliant colours at amazingly high speed: That's the new e-STUDIO2820c, e-STUDIO3520c and e-STUDIO4520c.

You can readily access their many useful functions thanks to 3<sup>rd</sup> generation e-BRIDGE technology and a newly developed user interface. The new colour systems integrate effortlessly into networks and workflows to comply with the highest security and environmental standards.

### Taking productivity another step further

With the new e-STUDIO4520c series you can print your documents at the speed of 28, 35

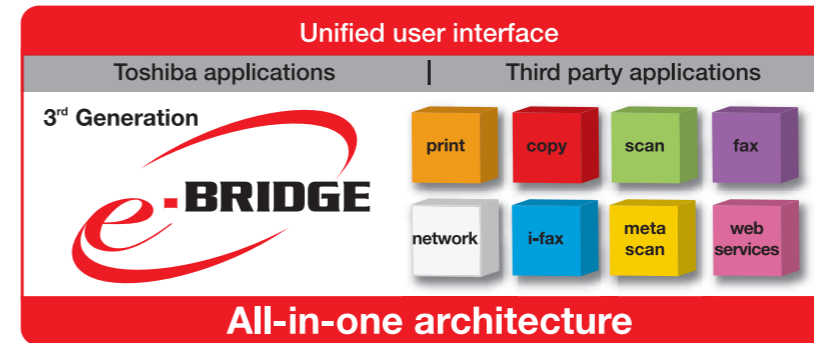
and 45 pages per minute (B&W and Colour) and your scan job will be processed at up to 57 pages per minute. A productivity booster is the 3,700 sheets maximum paper capacity that makes refilling paper a rare event, not to mention the long lasting consumables that further reduce breaks in productivity.

Flexible online finishing options including multi-position stapling, saddle-stitching and hole punching give your Colour documents the professional final touch and make

time consuming post-processing a thing of the past.

### So easy to operate

The hallmarks of Toshiba's leading technology are easy management and workflow integration. With 3<sup>rd</sup> generation e-BRIDGE you effortlessly handle all print, copy, scan and fax tasks. The systems large 8.5" Wide VGA with a new user interface and "My menu" function makes for easy, intuitive and customisable operation. With the e-Filing document server you



can securely store, recompile and print documents on demand. Templates allow for error-free handling even for complex settings as well as for time saving one-touch operation of recurring tasks.

and PC. And if you need to repeat the scan you can easily do so directly at the device.



The optional ReRite software transforms scanned documents back into editable and searchable formats such as DOC, XLS, TXT or PDF for further processing. Configuration, operation and monitoring are a breeze thanks to improved web-based configuration by TopAccess and the optional e-BRIDGE Fleet Management software.

### A new level of image quality

At the heart of the e-STUDIO4520c series is the latest image processing innovation. New Toshiba e-TAIP (Toshiba Advanced Image Processing) technology and new fine grain toner produce even more brilliant colours, life-like images, crystal-clear graphics and text. Thanks to support of industry standard ICC profiles, you can adjust colours to your particular needs – and reproduce your individual colour characteristics at any time. The high image quality of the new e-STUDIO4520c series

shines on a wide range of media, including waterproof paper. Choose paper up to 320 x 460 mm in size and up to 280 gsm in weight – or produce banners up to 1,200 mm long.

### Easy network and work-flow integration

Fully Vista-compatible, the new e-STUDIO4520c series come ready equipped for network integration with IPv4/IPv6 support, Web service on Devices, USB2.0, optional WLAN and Bluetooth. The new e-BRIDGE Open Platform streamlines workflows: Based on industry standards XML and web service technology, Open Platform starts workflow integration directly at the system. And Meta Scan allows connectivity with document management workflows with a single push of a button.

