



Toshiba TEC UK Imaging Systems Ltd Abbey Cloisters, Abbey Green, Chertsey, Surrey KT16 8RB

...a revolution in business communication...

Information is now more accessible than ever before and as a result we expect more performance from our output devices. The e-STUDIO 3511/4511 allow you to produce your black and white and colour office documents on one machine.

A revolution in MFP technology, the e-STUDIO 3511/4511 has been designed in response to the increasing demand for colour in today's business environment. The e-STUDIO 3511/4511 is built from the ground up as a true multifunctional device, combining copy, print, scan and fax* into one compact, space saving design, through the use of Toshiba's e-BRIDGE technology.

Toshiba's unique e-BRIDGE technology supports an all-in-one architecture integrating copy, print, scan and Internet fax. With the addition of colour capability, the e-STUDIO 3511/4511 allows your organisation to gain the benefits of using colour in everyday business documents - from spreadsheets to PowerPoint presentations, and create mixed B&W and colour documents with ease. Discover the advantage of a feature rich B&W system with colour on demand. **Expand your possibilities....**

* Fax optional, black and

Retwerk

e-BRIDGE Technology

One single device controller for all imaging and network functions

Application Software

Decument Manager Software

08

the new e-STUDIO 3511/4511

The combination of both colour and black and white in one device, complete with a range of easy to use finishing functions, including stapling, hole-punching and saddle-stitching allows you to print and finish your black and white and colour documents on one machine saving time and reducing costs.

The new e-STUDIO 3511/4511 combines all your office needs into one reliable device including copy, print, scan and fax* in both colour and black and white. Using one machine for all your needs ensures consistent output quality and a single source for consumables and servicing.

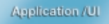
The new e-FILING function available on the e-STUDIO 3511/4511 allows you to effortlessly combine documents from different sources, whether they are hard copy or electronic, from across the organisation. e-FILING is platform and application independent, easy to use saving time and money.

* Fax optional, black and white fax only.

There are many reasons for using colour such as increased comprehension, retention and response rates, however not all businesses can justify a full colour production solution due to low print volumes and relatively high capital outlay. With the new e-STUDIO 3511/4511 you can print your entire colour and black and white document on one device at only a small premium in cost over a black and white only device. The e-STUDIO 3511/4511 feature Auto Colour Selection (ACS), which automatically distinguishes between colour and black and white pages in the same document, using separate colour and black toner. The need to switch drivers in the production of mixed documents is no longer necessary, making printing in colour very cost effective.







API (SDIQ

AX Print Copy

py Sean 1-17-X

DDI

0S

...leading edge MFP technology...

copy & print solutions

A revolution in MFP technology the e-STUDIO 3511/4511 is built from the ground up as a true multifunctional device, combining copy, print, scan and fax into one compact, space saving design, through the use of Toshiba's e-BRIDGE technology.

Increasing the functionality of your e-STUDIO 3511/4511 no longer requires additional hardware, memory or operating systems. e-BRIDGE, combines all functionality on one unique board. So, as standard you can copy, print and scan in black and white and full colour.

Fast B&W output at 35cpm/ppm and 45cpm/ppm

The e-STUDIO 3511/4511 offers all the functionality of the existing leading edge Toshiba B/W technology. At 35 and 45 cpm respectively the e-STUDIO 3511/4511 will make an obvious contribution to workplace productivity.

Colour output at 11cpm/ppm

With the added benefit of colour capability you can allow your documentation to become far more creative, with only a small premium in terms of cost on a traditional black and white only device.

A high capacity 60GB HDD

The e-STUDIO 3511/4511 offers impressive document storage capability with a 60GB HDD as standard. It also has 384MB of memory, upgradeable to 512 MB.

Fast 40 sec. warm-up time

Using Toshiba patented IH Fusing technology, the e-STUDIO 3511/4511 delivers a print ready system in only 40 seconds from cold and with one of the fastest warm-up times among any colour system, the e-STUDIO 3511/4511 not only provides a



significant saving in energy efficiency but saves time with fast recovery from energy save mode.

Universal Print Driver

The e-STUDIO 3511/4511 with the e-BRIDGE controller is the first in a new line of Toshiba systems to employ common driver technology. This graphics based driver incorporates easy to use menus, providing access to all available functions on the device direct from each and every PC on your network, saving costs and increasing general office productivity. Additionally with private print, your documents are as secure as if the printer was sitting on your own desk!

Optional wireless LAN compatibility

The e-STUDIO 3511/4511 supports IEEE802.11b (WiFi) the leading standard in wireless LAN providing personnel with a greater degree of freedom and flexibility in work practices.

Adjustable control panel

Operation is made simple with a new wide 1/2 VGA-size LCD control panel. The panel is hinged so that features can be offered at the correct operating angle for any user, enhancing visibility and ease of use. Featuring a full QWERTY keyboard, using the control panel to enter information such as Email addresses has never been easier.

paper handling

Duplex performance as standard

The e-studio 3511/4511 incorporates continuous automatic duplexing for maximum output speed. When used in combination with the e-STUDIO's other convenient features, continuous duplex allows the simple production of two sided documents with correct pagination for magazines and brochures, whilst also saving paper with the 2-in-1 and 4-in-1 output feature.

Optional RADF for accurate scanning

The new sheet through design of the RADF passes the original document over a static scanner station resulting in quicker operation and less wear and tear on the scanner carriage, maximising reliability. Toshiba have reduced tolerances for the deviation and skew of originals, especially important when using the RADF as a scanner.

Large paper capacity for maximum productivity online

The e-STUDIO 3511/4511 has two 550-sheet drawers and a 100-sheet Stack Feed Bypass (SFB) as standard. As an option a 2,500 sheet Large Capacity Feeder is also available bringing a total of 3,700 sheets online from four sources. Alternatively, a 550-sheet Paper Feed Pedestal is also available, to which a 550-sheet Drawer Module can be added, bringing a total of 2,300 sheets online from five sources.



Maximum paper weight through the drawers is 105 gsm, and up to 209gsm via the SFB.

Bring the convenience of optional finishing in-house

With a choice of three separate finishing systems on the e-STUDIO 3511/4511 finish all your colour and B/W documents professionally, in-house. Choose from two console finishers - both offering multi-position stapling and optional hole punch units, and one offering additional saddle stitching for booklet making. A hanging finisher with single-position stapling is

available for the 3511 only.



...colour, communication and control.

scan and fax

Scanning is fast becoming critical in the business environment as a way to easily back-up and archive documents. Many organisations hold only hard copy documents in a single location and are realising that it is important to have a disaster recovery plan in place for all their information.

The e-STUDIO 3511/4511 incorporates a high speed document scanner as standard, offering speeds of 50spm* for B&W originals and an impressive 20spm* for colour, making documents easier to manage and share than ever before. With the template function, scanning is made even easier by tailoring templates to individual business needs.

The e-STUDIO3511/4511 offers a range of convenient scanning functions as standard including:-

- Scan to Email allowing you to scan data for instant sending via Email.
- Scan to file giving you the ability to store scanned data on a client PC or upload it to a server.
 - Scan to e-FILING allows scanned data to be stored on the HDD of the e-STUDIO3511/4511 (see the e-FILING function).

* When scanning A4 size originals at 200dpi.

Optional Fax

The e-STUDIO3511/4511 supports Super G3 faxing*, which allows each page to be sent in just 3 seconds**. Its network faxing capability* allows faxes to be sent directly from any PC in the network. The e-STUDIO3511/4511 is capable of faxing originals of up to A3 size and via e-filing allows you to automatically forward incoming faxes to a selected server or Email address.

* Optional Fax Board required for Super G3 faxing and network faxing via telephone lines.

** Under optimum conditions. Transmission speed may vary depending on provider, conditions, etc.

Toshiba's unique e-BRIDGE technology supports an all-in-one architecture integrating copy, print, scan and Internet fax.

a new generation

e-FILING function

e-FILING is a new generation image management and editing package, specifically designed for implementation within the Toshiba e-BRIDGE architecture, e-file allows documents to be stored on the 60 GB hard disk drive (HDD) of the e-STUDIO3511/4511, stored images can then be retrieved from either the LCD touch screen or via the network interface. e-file is platform and application independent, documents from different sources such as copied, printed and scanned data, can simply be cut and pasted to create entirely new combined documents. All this is possible from a simple to use web browser front end.

e-file has a capacity for 1 public box and 200 user boxes, each of which can store 100 folders with each folder holding up to 1,000 pages. Each of the 200 user boxes offers password protection for increased security, and all data can easily be accessed via the client PC or control panel. Convenient thumbnail display allows stored data to be easily retrieved, edited and combined. Completed jobs can be output to any PC on the network, through the use of the TWAIN Driver or File Downloader utility supplied as standard with the e-STUDIO 3511/4511.

Multitasking for maximum productivity

Concurrent processing

Concurrent processing gives your organisation the advantage of being able to take care of multiple jobs at the same time. For example, staff can send scanned data as Email, even if another member of staff is in the middle of a print job.

Features for network administration

TopAccess™

This highly accredited software allows a user or administrator to remotely view job and device status via a web browser with no additional software. Top Access also supports the easy creation and editing of templates to tailor scanning to individual requirements and allows convenient management of the address book online.

DocMon

DocMon offers each network member integrated control over jobs and office devices, whether produced by Toshiba or other manufacturers. It also reduces office downtime by sending alerts to client PCs for selected events.

Optional Scrambler Board

A Scrambler Board is available* for added security to protect information held in the HDD following each copy, print, fax, and scan job by performing high level encryption.

* Requires optional PCI slo





