





# Document Manager

E-STUDIO 306 SE

- Full multifunctionality including colour scan for increased efficiency
- Total data security with Toshiba's unique secure hard disc protects your documents from unauthorised access
- Latest Toshiba e-BRIDGE technology to ensure reliable quality and ease of use
- Internal toner recycling and low power consumption for maximum eco-efficiency























### **Dependable document solution**

Productive speed combined with advanced technology: the new e-STUDIO256se/306se deliver reliable quality and ease of use for state-of-the-art document workflows.

The new mid-range, monochrome multifunctional systems from Toshiba feature the latest generation of e-BRIDGE controller for simplified day to day business and effortless network integration.

### **Productivity**

Thanks to a printing speed of up to 25/30 ppm Toshiba's new e-STUDIO256sE/306sE series handle even large print jobs with ease.

Additional paper cassettes and a large capacity feeder allow a maximum paper capacity of up to 3,200 sheets.

Double-sided printing and copying for paper sizes from A5R to A3 increases your productivity even more and at the same time helps you save paper and reduce costs.

The e-STUDIO256se/306se also come with a large range of finishing options. Whether you need to staple or hole punch your documents or even want to create a booklet - these new systems satisfy all needs.

### **Usability**

User-friendliness is the core of Toshiba technology and the new e-STUDIO256sE/306sE are no exception. The adjustable 9" (22.8 cm) touch screen allows for easy and intuitive operation.

The universal printer driver is easy to use for system administrators and users alike. User specific template buttons can easily be configured to apply even the most complex settings with a single click.

### Quality

Excellent output quality is something you can rely on. With a print resolution of 2,400 x 600 dpi and thanks to the unique image processing technology the enhanced e-STUDIO256sE/306sE series guarantee sharp text and clear gradiation.

The colour scan offers you the possibility to convert your hard copy documents into high-quality electronic files. This is done at a scan speed of up to 57 ipm in monochrome and 43 ipm in colour and you have various file formats to choose from



Self-explanatory printer driver

### Connectivity

The versatile e-BRIDGE controller ensures flexible seamless integration with diverse applications and workflows, helping you to raise your company's efficiency. Thanks to the versatile printer driver, large print jobs can be allocated to two different e-STUDIO systems and with the e-BRIDGE Job Point plug-in you can even increase that number to as many as ten e-STUDIO systems within your network – saving you time and letting you focus on your core business.

The new e-STUDIO models also provide access to Google Docs®, SharePoint® and other web application platforms. This allows them to easily become part of your workflow and help you to significantly extend your reach.

### **E**-STUDIO 256 SE / 306 SE





### **Environmental friendliness**

Toshiba constantly strives to reduce the environmental impact of its products. This is also true for the e-STUDIO256sE/306sE. Wherever possible recycled plastic is used. Furthermore, the efficient internal toner recycling system and the Super Sleep mode with a power consumption of only 1W help saving recources. Therefore, the e-STUDIO256sE/306sE series complies to various environmental standards, such as ENERGY STAR®.



## **Total security made easy**

Your system handles sensitive data, which needs powerful protection. Therefore, Toshiba has increased the level of security – yet again!

As a result the highest possible security measures are now standard in the new e-STUDIO256sE/306sE series and guarantee that your data does not fall into the wrong hands.

Until now a high level of security in most cases also meant a considerable loss of performance. Alternatively, the data stored on the hard disc drive had to be invalidated manually at the end of a product's life time, which involved a time-consuming process. With the new Toshiba Secure Hard Disc Drive all of this becomes obsolete. Its 256-bit AES encryption works with virtually no loss of performance and provides a maximum level of security.





### **Toshiba Security**

- ✓ Toshiba Secure HDD
- ✓ IP/MAC address filter
- ✓ Port filter
- ✓ Support of SSL and IPsec\* protocols
- ✓ Role Based Access Control
- ✓ IEEE802.1x compliant
- ✓ IEEE2600.1 compliant with Data Overwrite Kit

  \*optional



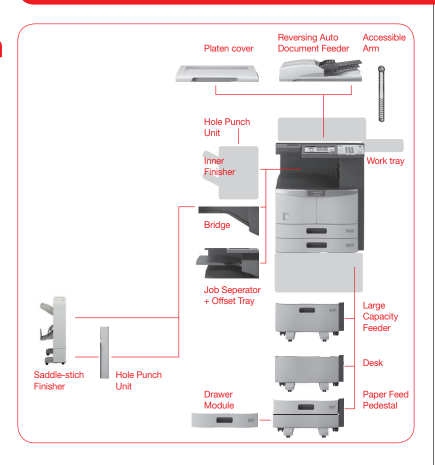
### A watchdog within your MFP

Toshiba's innovative Secure Hard Disc Drive provides ultimate security for your sensitive data. The unique technology makes unauthorised access to the information stored on the HDD impossible. All data is encrypted with a 256-bit AES algorithm and the encryption key is stored on the hard disk itself. In addition to this, the Toshiba Secure HDD knows which device it has been built into and will allow only this system to acces the data. This is done by requiring the MFP to authenticate itself against the HDD. If the Secure HDD is removed and connected to another device (e.g. a computer), authentication will fail and the encryption key on the HDD is automatically deleted, making it impossible to decrypt any data.

# **Configuration**

### **System Options**

- FAX board
- FAX 2<sup>nd</sup> line
- Data Overwrite Enabler
- e-BRIDGE ID Gate
- Wireless LAN Adapter
- Bluethooth Module
- Meta Scan Enabler
- IPsec Enabler
- Unicode Font Enabler
- e-BRIDGE Re-Rite and other Toshiba software solutions





### E-STUDIO 256 SE E-STUDIO 306 SE



General	Print & Copy Speed Warm-up Time Paper Size & Weight  Paper Capacity  Automatic Duplex Controller Type Control Panel Memory Interface  Dimensions & Weight	25/30 ppm (A4), 16/16 ppm (A3) Approx. 20 seconds Cassettes: A5R-A3, 64-105 gsm Large Capacity Feeder <sup>1</sup> : A4, 64-105 gsm Bypass: A5R-A3, 52-209 gsm 2 x 550 sheets (Cassettes), 100 sheets (Bypass) Maximum: 3,200 sheets A5R-A3, 64-105 gsm Toshiba e-BRIDGE 9" (22.8 cm) colour touch panel LCD Toshiba Secure HDD 160 GB <sup>2</sup> / 1 GB RAM 10/100/1000BaseT (incl. IPv6), High Speed USB 2.0, WLAN <sup>1</sup> (IEEE802.11b/g), Bluetooth <sup>1</sup> 575 x 586 x 756 mm (W x D x H), ~ 59 kg
Print	Resolution Page Description Languages Supported Systems Print Functions	Max. 2,400 x 600 dpi with smoothing XPS, PCL6 and PostScript 3 compatible Windows 7/Vista/XP/Server 2008/Server 2003 (32/64 bit), Windows Server 2008 R2 (64 bit), Mac OS X, Linux/UNIX, Novell Netware (NDPS), Citrix, SAP, AS/400 Universal Driver, Driver templates, Driver plug-ins, Hold print, Print from USB, Tandem printing
Scan	Resolution Scan Speed Scan Modes File Formats Scan Functions	Max. 600 x 600 dpi, 8 bit per colour channel Up to 57/43 (mono/colour) ipm (300 dpi) Auto-Colour (ACS), Colour, Greyscale, B&W JPEG, Multi/Single Page TIFF/XPS/PDF, Slim PDF, Secure PDF, Searchable PDF <sup>1)</sup> (and other formats like DOC, XLS, RTF, TXT, PDF/A) <sup>1)</sup> Web Services Scan (pull/push), Scan to USB, Scan to E-Mail, Scan to File (SMB, FTP, FTPS, IPX/SPX, local), Meta Scan <sup>1)</sup> , Scan to Box (e-Filing), TWAIN1.7/1.8/1.9
Сору	Resolution First Copy Zoom Copy Modes	Max. 2,400 x 600 dpi with smoothing Approx. 4.7 seconds 25-400% (platen), 25-200% (RADF) <sup>1)</sup> Text, Text/Photo, Photo, Colour Document, Custom
Fax <sup>1)</sup>	Communication Transmission Speed Compression Fax Memory Network-Fax Incoming Fax Routing	Super G3, G3 (opt. 2 <sup>nd</sup> line), Internet Fax T.37 Approx. 3 seconds per page JBIG, MMR, MR, MH 1 GB (HDD) Transmission/Reception Driver for Windows 7/Vista/XP (32/64 bit) To shared folder (SMB, FTP, IPX/SPX), E-mail, e-Filing
System & Security	Device Management  System Features  Accounting & Security	e-BRIDGE Fleet Management System <sup>1)</sup> , TopAccess for remote administration and configuration 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, e-BRIDGE Open Platform <sup>1)</sup> , Embedded Web Browser, Job Skip Role Based Access, LDAP support, 1,000 department codes & 10,000 user codes, card reader <sup>1)</sup> , private print, standard data encryption with Toshiba Secure HDD, Data Overwrite Enabler <sup>1)</sup> , IP and MAC address filter, port filter, support of SSL and IPSec <sup>1)</sup> protocols, IEEE802.1x support, IEEE2600.1 compliant <sup>1)</sup> , Scan to Secure PDF
	<ul> <li>Optional</li> <li>1GB = 1 billion bytes; the actual format applications are pre-installed.</li> </ul>	ted capacity is less. Available capacity will also be less if software

#### **OPTIONS**

RADF - MR-3021

100-sheet capacity, A5R-A3, 35-157 gsm

JOB SEPARATOR TRAY - MJ-5004

2 inner trays, 150- and 250-sheet capacity

OFFSET TRAY - MJ-5005

250-sheet capacity

#### INNER FINISHER – MJ-1032

2 trays, 600-sheet capacity 50-sheet multi-position stapling 482 x 508 x 232 mm (W x D x H), ~ 13 kg

### SADDLE-STITCH FINISHER - MJ-1033

1 tray, 1,000-sheet capacity 50-sheet multi-position stapling Saddle-stitched booklets of up to 60 pages 409 x 624 x 961 mm (W x D x H), ~ 39 kg

### HOLE PUNCH UNIT - MJ-6007/MJ-6008

Options for Finisher MJ-1032/MJ-1033 Available in 2-holes (E), 4-holes (F) 120 x 245 x 597 mm (W x D x H), ~ 3.3 kg 126 x 463 x 174 mm (W x D x H), ~ 3.4 kg

### **PAPER FEED PEDESTAL - KD-1025**

550-sheet (1 drawer), A5R-A3, 64-105 gsm 668 x 701 x 291.5 mm (W x D x H),  $\sim$  21 kg

### LARGE CAPACITY FEEDER - KD-1026A4

2,000-sheet capacity, A4, 64-105 gsm 668 x 737 x 292 mm (W x D x H), ~ 26 kg

### **OTHER OPTIONS**

Г

DESK - MH-2520
DRAWER MODULE - MY-1033
FAX BOARD - GD-1250EU-F
DATA OVERWRITE ENABLER - GP-1070
e-BRIDGE ID-GATE - TWN3XX
WIRELESS LAN MODULE - GN-1060
BLUETOOTH MODULE - GN-2020
META SCAN ENABLER - GS-1010
IPSec ENABLER - GP-1080
UNICODE FONT ENABLER - GS-1007
e-BRIDGE RE-RITE - GB-1280
ACCESSIBLE ARM - KK-2550

Productivity and paper specifications are related to a paper size of A4 and a paper weight of 80 gsm if not otherwise mentioned.



ABBEY CLOISTERS, ABBEY GREEN, CHERTSEY, SURREY KT16 8RB TEL 01932 580100 FAX 01932 580101 WWW.TOSHIBA.CO.UK/IMAGING





<sup>&</sup>lt;sup>a</sup> 1GB = 1 billion bytes; the actual formatted capacity is less. Available capacity will also be less if softwar applications are pre-installed.