





# Colour Manager

- Extremely compact multifunctional colour system
- LED technology resulting in low power consumption
- Reliable productivity of up to 50 pages per minute
- Excellent print quality and brilliant images
- State-of-the-art document security thanks to Toshiba Secure HDD





€-STUDIO 2555CSE€-STUDIO 3055CSE€-STUDIO 3555CSE€-STUDIO 4555CSE€-STUDIO 5055CSE













## A beautiful fit for the contemporary office: The e-STUDIO5055cse series

Efficiency, sleek styling, striking image quality – the new e-STUDIO5055csE series brings it all together. In five up-to-date compact models loaded with high-performance functionality and options, Toshiba delivers the answer to today's document workflow needs.

### Up-to-date and up-to-speed

Today's offices demand streamlined flexibility. Mediumsized enterprises or departments and workgroups within larger organisations work most efficiently in an uncluttered environment that allows easy cooperation and highest-possible data security. In addition, office equipment should be cost- and energy-efficient.

Toshiba has the answer, in the modern design and cutting-edge engineering of the new multifunctional e-STUDIO5055cse series. With clean lines and compact proportions, the five models fit beautifully in contemporary offices.

But good looks are just the beginning: beneath their sleek and elegant exteriors, the multifunctional systems are packed with performance – like an effective speed of up to 50 pages per minute (ppm), various useful finishing options and intuitive operation via touchscreen.

The clear advantage of high-resolution printing

Regardless of the printing speed and finishing options you are looking for, you can count on the e-STUDIO5055cse series for high-resolution printouts

of exceptional clarity and sharpness. Even fine lines and tiny dots come out crystal-clear, and the improved toner system features a wide range of colour nuances and enhanced glossiness. Your advantage: superior quality that you, your staff and customers can see first-hand.

### Lasting value you can bank on

As an excellent-quality, top-range system, the new series is designed for image quality, performance and versatility at a small investment. The five e-STUDIO5055csE series models all deliver the same outstanding value for money, but offer a choice of different maximum speeds (25 to 50 ppm). Each unit offers all-in-one functions – print, scan, copy, optional fax – and can be individually configured and expanded to fit evolving needs.





The Toshiba Secure Hard Disk Drive with self-wiping technology offers a high level of data security.

### Small in size and environmental footprint

Sustainability and climate protection are high on corporate agendas, and many companies have set challenging targets for reduced footprints. The e-STUDIO5055cse series is not only small in size, but also in ecological footprint. Designed for low energy consumption and resource-saving operation, the line-up's environmentally friendly features include duplex printing to save paper, lower-temperature and long-lasting toner as well as auto energy save modes. Naturally, all five models are fully compliant with the ENERGY STAR® emissions standard.

With features like the practiceproven Toshiba Universal Printer Driver for user friendliness and the e-BRIDGE technology for easy integration into existing network environments, the e-STUDIO5055cse series is equipped to adapt to growing and changing workflows.

Accessing output management and capture & routing applications via the embedded web browser helps optimise processes. You can also assign your Toshiba software solutions to hard keys for fast and easy usage of enhanced functionalities.

### The right setup for every workflow

Further functionalities that ensure scalability and investment security include flexible input options with a capacity of up to 3,200 sheets, enabling different users or departments to print on separate formats, colours or letterheads.

Optional finishing functions such as multi-stapling, staddle-stich and the compact inner finisher or a hole-punch unit allow highly efficient production of proffessionally bound documents.



Intuitive to use control panel for easy access

### New design, proven ease of use

Thanks to an operating system based on sophisticated Toshiba e-BRIDGE technology as well as a generous 9-inch Colour Touch Panel, operation is convenient

and intuitive. Users appreciate the wide array of personal setting options, which enhance efficiency and accuracy. The one-touch templates allow the storage of personal settings, while department or user codes manage access to the system.

The USB interface allows easy transfer of scanned documents to external devices and lets you print directly from USB drives. And of course, the consistent excellent quality of the colour and monochrome prints, gives business documents and correspondence a highly professional and up-to-date look and feel.



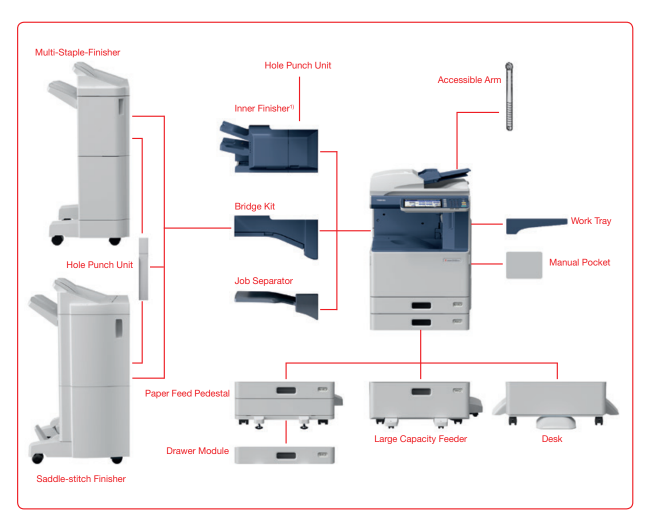
The optional Toshiba e-BRIDGE Re-Rite software enables you to convert hard copies into editable and searchable files.



### **Configuration**

### A lot of options in a small package

The e-STUDIO5055cse series comprises five models with operating speeds ranging from 25 to 50 pages per minute. Each can be precisely configured to fit your print workflow and special requirements.



1) e-STUDIO2555cse/3055cse/3555cse only

### **Enabler Option**

- Data Overwrite Enabler
- IPsec Enabler
- Meta Scan Enabler
   Meta Scan Enabler
   Meta Scan Enabler
- Unicode Font EnablerHardcopy Security Kit

### t Enabler FAX Option

FAX Unit

Antenna

2nd Line for FAX Unit

Wireless LAN Module

**Wireless Option** 

### Other Option

- e-BRIDGE Re-Rite
- e-BRIDGE ID Gate
- Harness Kit for Coin Controller



## ESTUDIO 2555 CSE ESTUDIO 3555 CSE

### ESTUDIO3055CSE ESTUDIO4555CSE ESTUDIO5055CSE



General	Print & Copy Speed Warm-up Time Paper Size & Weight	25/30/35/45/50 ppm (A4) 15/16/18/22/25 ppm (A3) Approx. 12 seconds from low power mode Cassette 1: A5R-A3, 60-256 gsm Cassette 2: A5R-320 x 460 mm, 60-256 gsm Bypass: 100 x 148 mm-320 x 460 mm, 52-280 gsm, banner paper (up to 305 x 1200 mm, 90-163 gsm)
	Paper Capacity	2x 550 sheets (Cassettes), 100 sheets (Bypass)
	Inner Output Tray Automatic Duplex Controller Type Control Panel Memory Interface Dimensions & Weight Starter kit	Maximum: 3,200 sheets 400 sheets A5R-320 x 460 mm, 60-256 gsm Toshiba e-BRIDGE 9" (22.8 cm) colour touch panel LCD Toshiba Secure HDD 160 GB¹¹), 2 GB RAM 10/100/1000 BaseT (incl. IPv6), High Speed USB 2.0, WLAN²¹ (IEEE802.11b/g/n) 585 x 644 x 787 mm (W x D x H), ~ 75.5 kg Toner, Drums, Developers, Waste Toner Box
Print	Resolution  Page Description Language Supported Systems  Colour Modes Colour Settings  Print Functions	600 x 600 dpi, 600 x 1,200 dpi (1 bit, PostScript driver only) XPS, PCL 6 and PostScript 3 compatible Windows 8/7/Vista/XP/Server 2008/ Server 2003 (32/64 bit), Server 2012/Server 2008R2 (64 bit), Mac OS X 10.4.11-10.8, Linux/Unix, Citrix, Novell NetWare (NDPS), SAP, AS/400 Auto-Colour (ACS), Colour, Twin Colour, Monochrome ICC profile colour management, Brightness, Satura- tion, Contrast, Colour Balance Universal Driver, Templates, Driver plug-ins²,
		Print from USB, Hold print, Tandem printing
Scan	Resolution Scan Speed Scan Modes File Formats Scan Functions	Max. 600 x 600 dpi Colour & Monochrome: 73 ipm (300 dpi) Auto-Colour (ACS), Colour, Greyscale, Monochrome JPEG, Multi/Single Page TIFF/XPS/PDF, Secu- rePDF, Slim PDF, Searchable PDF <sup>2</sup> (and other for- mats like DOCX, XLSX, RTF,TXT,PDF/A) <sup>2</sup> ) WS Scan, Scan to USB, Scan to E-Mail, Scan to File (SMB, FTP, FTPS, IPX/SPX, local), Meta Scan <sup>2</sup> , Scan to Box (e-Filing), WIA, TWAIN
Сору	Resolution	Scan: 600 x 600 dpi
оср,	First Copy Output Time  Zoom Copy Modes	Print: 600 x 600 dpi Colour: Approx. 8.1/8.1/8.1/6.1/6.1 seconds B&W: Approx. 6.4/6.4/6.4/4.7/4.7 seconds 25-400% (platen), 25-200% (RADF) Text, Text/Photo, Photo, Printed Image, Map, Image
	Colour Modes	Smoothing Auto-Colour (ACS), Full Colour, Twin Colour, Mono
	Colour Settings	Colour, Monochrome Hue, Saturation, Colour Balance, 5 One touch modes, RGB Adjustment
	Copy Functions	Electronic sort, Rotate sort, ID card copy, Edge Erase, 2-in-1 / 4-in-1 mode
Fax <sup>2</sup>	Communication Transmission Speed Compression Fax Memory Network-Fax Incoming Fax Routing	Super G3, G3, Internet Fax T.37 Approx. 3 seconds per page JBIG, MMR, MR, MH 1 GB Transmission/Reception Driver Windows 8/7/Vista/XP/Server 2008/Server 2003 (32/64 bit), Server 2012/Server 2008R2 (64 bit) To shared folders (SMB, FTP, IPX/SPX), E-Mail, e-Filing
System & Security	Device Management System Features	e-BRIDGE Fleet Management System <sup>2)</sup> , Top Access 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, Scan/Fax preview, Rip-while-Print, e-BRIDGE Open Platform <sup>2)</sup> , Embedded Web Browser,

Job Skip

**Accounting & Security** 

Role Based Access, LDAP support, 1,000

vat print, standard data encryption with Toshiba Secure HDD, Data Óverwrite enabler²), IP and MAC address filter, port filter, support of SSL and IPsec<sup>2)</sup> protocols, IEEE802.1x support, IEEE2600.1 compliant<sup>2)</sup>, Scan to Secure PDF

department & 10.000 user codes, card reader<sup>2)</sup>, pri-

### **OPTIONS**

### PAPER FEED PEDESTAL - KD-1032-N

550 sheets (1 cassette), A5R-320 x 460 mm, 60-256 gsm

668 x 701 x 292 mm (W x D x H), ~ 16.3 kg

#### **DRAWER MODULE - MY-1039**

550 sheet cassette for PFP KD-1032-N, A5R-320 x 460 mm, 60-256 gsm

#### LARGE CAPACITY FEEDER - KD-1031A4

2000-sheets capacity, A4, 64-105 gsm 668 x 735 x 292 mm (W x D x H), ~ 25 kg

### INNER FINISHER - MJ-1036-N<sup>3)</sup>

2 trays, 600-sheet capacity 50-sheet multi position stapling A5R-A3, 64-105 gsm (stapling mode) 482 x 508 x 232 mm (W x D x H), ~ 15,3 kg

#### **MULTI-STAPLING FINISHER – MJ-1107**

2 trays, 2,250-sheet capacity 50-sheet multi position stapling A5R-A3, 60-105 gsm (stapling mode) 535 x 598 x 1,092 mm (W x D x H), ~ 34 kg

#### **SADDLE STITCH FINISHER - MJ-1108**

2 trays, 3,250-sheet capacity 50-sheet multi position stapling 5-sheet center folding Saddle stitched booklets of up to 60 pages A5R-A3, 60-105 gsm (stapling mode) 617 x 603 x 1,085 mm (W x D x H),  $\sim$  70 kg

### HOLE PUNCH UNIT - MJ-6007/ MJ-6104

Option for Finisher MJ-1036-N/ MJ-1107/ MJ-1108

Available in 2 holes (E), 4 holes (F)

#### **OTHER OPTIONS**

DESK - MH-2050 JOB SEPARATOR - MJ-5006 FAX BOARD - GD-1320EUX WIRELESS LAN MODULE - GN-1060 e-BRIDGE ID-GATE - TWN3/4XX DATA OVERWRITE ENABLER - GP-1070 IPsec ENABLER - GP-1080 HARD COPY SECURITY KIT - GP-1190A META SCAN ENABLER - GS-1010 UNICODE FONT ENABLER - GS-1007

- 1GB = 1 billion bytes; the actual formatted capacity is less. Available capacity will also be less if software applications are pre-installed.
- e-STUDIO2555cse/3055cse/3555cse only

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

Г			$\neg$











### TOSHIBATECUK IMAGING SYSTEMS LTD

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



Jav.63420.0713

