







The Toshiba 3rd generation e-BRIDGE technology has put the new e-STUDIO255/305 in the center of every office user's needs.

The new monochrome multifunction peripheral is reliable, efficient, easy-to-use in black-and-white print, copy,

fax and Colour Scan. With the colour scan speed of 43spm at 300dpi, this system dramatically enhances office productivity.

The new stylish and compact design serve as eco-friendly performer and conform to various environmental standards. With the new e-STUDIO 255/305, working in the office has become more satisfying.



# **Streamline Your Workflow Like Never Before**

The e-STUDIO255/305 offer greater benefits on colour document handling on a monochrome machine, universal design that requires minimal efforts and dramatically enhances office productivity.

#### **Colour Scan**

The e-STUDIO 255/305 feature a full-colour scanning function for effective input of colour data that can be easily used by various applications. Various features enable you to store and transmit the imported data in its original colour.

## Improved Design, Improved Usability

The compact design of e-STUDIO255/305 has added several user-friendly features.

The flexible tilting colour control panel is adjustable of up to 84°, adapting to users' height. Also, to avoid glare and reflections, user can adjust the angle of the panel by moving it up or down.

Large and easy-to-understand icons provide a good overview of the MFP functions. Authenticated user can directly access their "My Menu" panel, showing their personal templates at the touch of one single button.

An accessible arm that makes closing the RADF much easier, paper cassette handles that are easy to grip from either the top or bottom for the wheel-chair bound.

# **Deliver a Higher Level of**



#### **Accessible Arm**

- \* Handy for the wheelchair bound
- \* Closing and opening of RADF with ease

#### Scan to USB

\* Make lesser back and forth trips as direct print from and scan to USB media in various formats available

#### **Wide Range of Finishers**

- \* Paper handling for all needs
- \* Simple, yet professional finishing capabilities





### **Save Time and Resources**

Toshiba's commitment in helping consumers save time and resources can be seen from e-STUDIO 255/305. Consumables are designed to last longer, thus, reducing the frequency of periodic maintenance.

The Easily Replaceable Unit is specially designed to greatly reduce maintenance time and increase productivity.

The e-STUDIO255/305 also features Toshiba's unique toner recycling mechanism that ensures all toner are used up with no wastage.

The new Super Sleep Mode drastically cuts power consumption down to one watt while the MFP is not in full operation.

Slim PDF compressed data or file of up to 90%. This is useful for users who has limited mail server storage.

## **User Satisfaction**

# **E-STUDIO 255/305**





## Toshiba's Next-Generation Technology & Solutions

Toshiba delivers exceptional all-round advantages by integrating numerous next-generation advances.

#### 3rd Generation e-BRIDGE Technology

Toshiba e-BRIDGE 3 Technology is a gateway to software solutions that enhances productivity, security and document management. It greatly expands processing power and external networking capabilities for peak productivity. Also, attractive new functions are provided by the new user interface and advanced system software.



## e-STUDIO 255/305 offer a diverse range of solutions to streamline your workflow

<u>e-BRIDGE Job Separator</u> greatly improves the printer driver of your MFPs. It separates the output job by inserting divider sheets per required copies.

<u>e-BRIDGE Job Build</u> expands the capabilities of the MFPs by allowing multiple sets of documents from different file formats/print settings as one printout, without manual intervention for sorting, stapling and writing of page numbers.



## **When Productivity & Security Matters**

e-STUDIO255/305 offer greater benefits of colour documents handling on a monochrome machine, while security ensures a greater ease-of-use without compensating on the machine performance.



### **Colour Scan**

The benefit of colour scanning on a monochrome MFP allows you to scan in colour and import colour data. This new function gives an effective input of colour data that can be easily used by various application.

Together with Toshiba Re-Rite, you will be able to scan and convert colour data into editable file formats, expanding your means of document capturing and archiving in colour.

\*\*Previous Model: Text/Photo Mode\*\*

\*\*Previous Model: Text/Photo Model\*\*

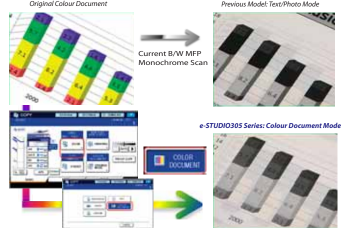
\*\*Previous Mo

#### More Readable Text In Dark Background

When an original colour document is copied in usual Text/Photo mode, it makes the text on the background difficult to read. The e-STUDIO255/305 feature a colour document mode that utilizes the RGB sensors, thus lower the optimal background density for clearer reading of text in a well distribute monochrome greyscale.

The Colour Document Mode allows:

- i. Colour document archiving for e-Filing
- ii. Ideal when scanning originals in full colour
- iii. Colour Document Mode is able to adjust coloured background intensity to maximize legibility of text against dark colours





## **Solid Security Made Easy**

Highly secure functions are enforced to ensure zero risk on your company's data

#### I. Prevents Unauthorized Job Interference

Users can set <u>Alias Username</u> in the Hold Print & Private Print functions by inputting their preferred names from the printer driver upon sending the job for printing.

#### II. Enhanced Usage Control

The <u>Role Based Access Control</u> (RBAC) function enhances security by managing or preventing the usage of certain functions in the machine. It accurately monitors individual or group usage. User can easily access to personal template through a single touch of MENU key function. RBAC also reduces unnecessary expenditures through flexible control of functions usage for all users, including guests.

## **III. Allows Secure Access Control of Your System**

<u>IP and MAC Address Filtering</u> feature IP and MAC addresses from which the MFP can be accessed are strictly controlled to prevent illegal access.

The new e-STUDIO series conform to the IEEE802.1X standard that ensures only authorised users are allowed to access to the system.

#### **IV. Password Protection for Various MFP Functions**

<u>Encoded Password</u> is set to prevent unauthorized user from printing out the job or accessing the e-Filing folders. Password can be set on functions, such as Private Print, Department Code and e-Filing Box.

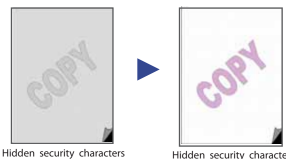
## V. Full-Scale Protection to Your Important Data

<u>e-BRIDGE IPSec</u> protects data flows from being tampered within the transmission process between the server and user's computer, firewalls and routers, security gateway and a host. Internet Protocol (IP) communications are secured by authenticating and encrypting each IP packet of a data stream

<u>Data Overwrite Enabler</u> allows your data to be encrypted when it is send to the MFP for output. Upon job completion, the data will be securely erase without leaving traces behind.

#### VI. Prevents Illegal Copying of Confidential Materials

In the <u>Hardcopy Security Printing</u> function, hidden security characters in the background will appear when unauthorized copying is attempted.



are embedded in the

background

Hidden security characters are revealed upon copy output

## **An Efficient Way to Streamline All Your Office Needs**

e-STUDIO255/305 feature Toshiba 3rd generation e-BRIDGE technology that is not only user-friendly, it takes responsibility for the environment too.





## **Eco-Efficient With Cost-Effective Technologies**

Toshiba has introduced several innovative features that are friendly to the environment, yet maintaining smooth operation for greater productivity.

#### I. Save on Consumables and Expenditure

From the <u>Paper Jam Indication</u> feature, the MFP does not pick up paper upon wrong paper size setting and weight selection. Thus, reducing paper and toner usage and copy charge.

#### **II. Continous Productivity Without Interruption**

<u>Paper-on-the-Fly</u> allows continuous productivity while replenishing the papers conveniently on tandem Large Capacity Feeder (LCF).

#### **III. Greatly Reduce Toner Consumption**

<u>Original Outside Erase</u> cuts down unnecessary toner consumption and gives your documents a more professional presentation. It also eliminates the surrounding dark area for copying and scanning if a page or any object is copied or scanned with an opened platen cover or RADF.



With platen cover



With platen cover open



With Original Outside Erase function

### IV. Zero Wastage on Unused Toner

<u>100% Recycling Toner System</u> ensures no wastage of toner and thus, eliminating the need for any waste toner bag. Fresh toner is blended with recycled toner to be used again.

#### I. Reduce Paper Usage

The <u>Omit Blank Page</u> feature helps to reduce copy charge, lesser paper consumption and offers better productivity. It also eliminates blank pages without manual intervention for both copy and scan jobs. This is especially useful for double-sided originals.



Original: 5 sheets of paper





### **VI. Energy Saving Feature**

The new <u>Super Sleep Mode</u> ensures lesser energy consumption by using only one watt with power ON when the machine is not in full operation. Data can still be received via LAN and fax.

In the Hold Print function, print jobs send from user's

computer can be held in the MFP and be selected later for

printing. It can prevent the user from outputting unwanted



## **Effortless Navigation**

With numerous functions built-in with the latest e-BRIDGE technology, you can access and navigate the e-STUDIO205/355 with ease and speed.

#### I. Fast and Easy Job Search and Display

<u>Job Display</u> function provides a rapid way of searching the latest jobs sent to the MFP (by means of displaying them in ascending or descending order).

#### **III. More Personalized Options**

Email addresses can now be set in the <u>BCC Transmission</u>. The various options are: TO & CC, TO & BCC, TO or BCC. This feature is applicable to all Scan-to functions, including e-Filing, Box-to-Email and Transfer Received of Fax or Internet Fax-to-Email.

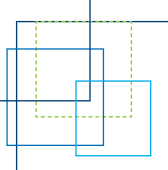




**II. Cut Down Unnecessary Printouts** 

print jobs by mistake.





## A Full Range of Options & Configuration

e-STUDIO255/305 come in a wide variety of options that offers vast flexibility to suit your everyday business need.





## **Job Separator**

Tray Capacity: 150 sheets (Upper Tray) 250 sheets (Inner Tray)



#### **Drawers**

### **Paper Feed Pedestal**

Paper Size: A3, A5-R, A4 Paper Weight: 64 to 105 g/m<sup>2</sup> Paper Capacity: 550 sheets at 80 g/m<sup>2</sup>



#### **Offset Tray**

Tray Capacity: 250 sheets



#### **Drawer Module**

Paper Size: A3, A5-R, A4 Paper Weight: 64 to 105 g/m<sup>2</sup> Paper Capacity: 550 sheets at 80 g/m<sup>2</sup>



## **Finishers**

#### Hanging

Tray Capacity:

- 500 sheets (A4-R, B4, A3, B5-R)
- 1,000 sheets (A4, B5, A5-R)

Number of sheets per staple:

- 30 sheets (A4-R, B4, A3, B5-R)
- 50 sheets (A4, B5, A5-R)



#### **Large Capacity Feeder**

Paper Size: A4

Paper Weight: 64 to 105 g/m<sup>2</sup>

Paper Capacity: 2000 sheets at 80 g/m<sup>2</sup>



#### Saddle-Stitch + Hole Punch Unit

Tray Capacity:

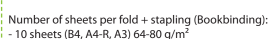
- 600 sheets (B4, A3, B5-R)
- 1,000 sheets (A4, A4-R, B5, A5-R)

Number of sheets per staple:

- 25 sheets (B4, A3, B5-R)
- 50 sheets (A4, A4-R, B5, A5-R)

Tray Capacity (Bookbinding):

- 10 sets (6 to 10 sheets)
- 20 sets (2 to 5 sheets)







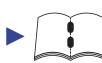
















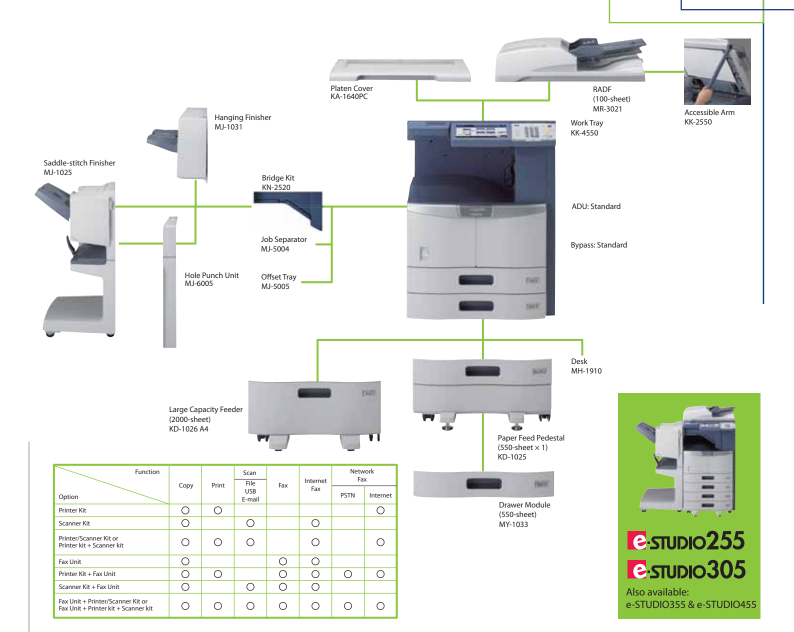




\* Amount of hole punch varies from region



## **System Configuration**





## **Conform to Environmental Standards**

Toshiba treasures the world and environment we all live in, ensuring all the products adhere to the strict restrictions on conserving the greens and nature around us.

The space-saving e-STUDIO255/305 are conformed to various environmetal standards including Energy Star tier2, Blue Angel Mark, RoHS Requirements of the European Union, etc.







## **Environmental Responsibility**

Toshiba aims to contribute to sustainable development in two ways: by supporting environmentally friendly values and by reducing the environmental impact of its products and business practices. Toshiba strives to be eco-friendly in all activities including procurement of raw materials and components, product design, production, and distribution. In line with this policy, Toshiba's environmentally friendly MFPs feature recycled materials and are highly efficient with energy and other resources.





## **Specifications**

General		
Copying Process	Indirect electrostatic photographic method	
Copying Type	1 beam laser printing (Memory copy standard)	
Paper Capacity	With 80 g/m <sup>2</sup>	
- Standard (1,200 sheets)	Drawer 1 (550 sheets), Drawer 2 (550 sheets),	
	Stack Feed Bypass (100 sheets)	
- Max (3,200 sheets)	Drawer 1 (550 sheets), Drawer 2 (550 sheets),	
	Large Capacity Feeder (2,000), Stack Feed Bypass (100 sheets)	
Paper Size	Drawers: A3/A4/A5-R	
	Stack Feed Bypass: A3/A4/A5-R	
	Large Capacity Feeder (Pedestal type): A4	
	Paper Feed Pedestal: A3/A5-R	
Paper Weight	Drawers: 64 - 105 g/m <sup>2</sup>	
	Stack Feed Bypass (Multi-feed):	
	64 - 209 g/m <sup>2</sup>	
	Stack Feed Bypass (Single-feed):	
	52 - 209 g/m²	
	Large Capacity Feeder (Pedestal type): 64 - 105 g/m²,	
	Paper Feed Pedestal: 64 - 105 g/m <sup>2</sup>	
Memory size	RAM: 1GB (Unified Main Memory Shared with Main Memory),	
	HDD: 60GB+ (Shared for all imaging functions)	
Warm-Up Time	Approx. 20 seconds	
Duplex	Standard Trayless automatic duplex unit	
Reduction/enlargement	25% to 400%	
Power Consumption	Max. 1.5kW (115V, 220-240V)	
Dimensions	W575 x D586 x H756mm, (22.6 " x 23 " x 29.8 ")	
Weight	Approx. 57kg (with drum and developer)	

Print Specifications	
Print Resolution	Printing: 2,400 x 600 dpi with smoothing (Mono)
	Scanning: 600 dpi x 600 dpi (Colour & Mono)
Print Speed	e-STUDIO255: 25 ppm
	e-STUDIO305: 30 ppm
Interface	Ethernet (10/100BASE-T), USB 2.0/Hi Speeed USB,
	Wireless LAN (option), Bluetooth (option)
Printer Language	PCL6 emulation, PostScript3 emulation, XPS
Protocols	TCP/IP, IPX/SPX, NetBIOS, AppleTalk, EtherTalk
Drivers	Windows 2000, Windows XP 32/64 bit,
	Windows Server 2003/2008 32/64 bit,
	Windows Vista 32/64 bit, UNIX, Linux,
	MacOS10.2.4, 10.3, 10.4 and 10.5

Copy Specifications	
Copy Resolution	Printing: 2,400 x 600 dpi with smoothing (Mono)
	Scanning: 600 dpi x 600 dpi (Colour & Mono)
Copy Speed	e-STUDIO255: 25 cpm
	e-STUDIO305: 30 cpm
First Copy Out Time	Approx. 4.7 seconds
Original Size	A4, A3, B5, A4-R, A5-R, B5-R
Original Scan Speed	B&W: 45 spm (600 dpi), Colour Doc. Mode: 23 spm (600 dpi)
	B&W: 57 spm (300 dpi), Colour Doc. Mode: 43 spm (300 dpi)
Copy Mode	Text, Text/Photo, Photo, Colour Doc, Custom

Scan Specifications	
Scan Resolution	100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan Speed	57 spm (300 dpi, B/W), 43 spm (300 dpi, Colour)
File Format	JPEG, TIFF, PDF, XPS and Slim PDF
Authentication	LDAP, SMTP, Windows Domain

Fax Specifications		
Compatibility	Super G3, G3	
Modem Speed	Max. 33.6kbps	
Data Compression Method	JBIG, MMR, MR, MH	
Transmission Speed	Approx. 3 seconds per page	
Memory Transmission	Max. 100 jobs 1,000 destination, 400 destinations/job,	
	1000 pages/file	
Scan Speed	0.7 seconds/page (A4)	

e-Filing Specifications	
Operation Method	Colour touch control panel or client PC
Number of Boxes	1 public box, 200 private user boxes
Capacity of Boxes	100 folders/box, 400 documents/folder, 200 pages/document

Options	
Covers	
RADF (Reversing Automatic	
Document Feeder) (MR-3021)	100 sheets
Platen Cover (KA-1640PC)	
Inner Trays	Work Tray (KK-4550)
	Job Separator (MJ-5004)
	Offset Tray (MJ-5005)
Finishers / Hole Punch Units	, ( ,
- Hanging (MJ-1031)	Tray Capacity: Max. 1,000 sheets (A4, B5, A5-R)
	Staple Capacity: Max. 50 sheets (A4, B5, A4-R)
- Saddle-Stitch Finisher (MJ-1025)	
- Tray Capacity	Max. 1,000 sheets (A4, A4-R, B5, A5-R)
- Staple Capacity	Max. 50 sheets (A4, A4-R, B5, A5-R)
- Saddle stitch (Booklet)	
-Paper size	A3, B4, A4-R (64 - 80 g/m²)
-Staple capacity	Max. 10 sheets
-Staple capacity	6 - 10 sheets copy : 10 sets
Stack capacity	2 - 5 sheets copy : 20 sets
Hole Punch Unit (MJ-6005) for MJ-1025	2 - 3 sileets copy . 20 sets
* Bridge Kit (KN-2520) is required for all f	inishers
* Staple cartridge: Staple-600, Staple-200	
Drawers	10, Staple-2400
- Paper Feed Pedestal (KD-1025)	550 sheets, A3 - A5-R, 64 - 105 g/m <sup>2</sup>
- Drawer Module (MY-1033) for KD-1025	550 sheets, A3 - A5-R, 64 - 105 g/m²
- Large Capacity Feeder (KD-1026A4)	2,000 sheets, A3 - A3-h, , 04 - 103 g/m <sup>2</sup>
- Desk (MH-1910)	2,000 sneets, A4, 04 - 103 g/m
Network Utilities	
- Printer Kit (GM-1150)	
- Scanner Kit (GM-4150)	
- Printer/Scanner Kit (GM-2150)	
- Meta Scan Enabler (GS-1010)	
- e-BRIDGE Re-Rite (GB-1280)	
Information Communications Security	
- Harness Kit for Coin Controller (GQ-118	
- e-BRIDGE ID Gate (KP-2004 HID), (KP-20	05 Mifare)
- Data Overwrite Enabler (GP-1070)	
- IPsec Enabler (GP-1080)	
Communications Connections	
- Fax Unit (GD-1250AS/NA)	
- Fax Kit 2nd Line (GD-1260AS/NA)	
- Wireless LAN Module (GN-1050)	
- Bluetooth Module (GN-2010)	
- Antenna (GN-3010) for GN-1050 and GN	N-2010
- External Interface Enabler (GS-1020)	
Bridge Kit (KN-2520)	
Accessible Arm (KK-2550)	

Microsoft and Windows' are registered trademarks of Microsoft Corporation in the United States and/or other countries. Adobe 'PostScript' Level 3" is a registered trademark of Adobe Systems, Inc. Mac OS' is a registered trademark of Apple Inc. All other brand and/or product names are trademarks of their respective owners.

All specifications relevant to paper capacity, productivity and others relating to paper refer to A4 size paper of 80g/m² (LT size paper of 20 lbs) quality if not otherwise mentioned.

This brochure was compiled based on information that was accurate prior to product launch. Product design and specifications are subject to change without notice. The colour(s) of the actual product may vary from the colour(s) shown in this brochure. No part of this material may be used or reproduced in any manner whatsoever without permission. 1GB is equivalent to 1 billion bytes. Days for function availability may differ by region.\*-Enling 'is an abbreviation of 'electronic filing'. Warm-up time and print speed may vary depending on the operating environment. ©2009 TOSHIBA TEC CORPORATION All rights reserved.

As an ENERGY STAR Partner TOSHIBA TEC CORPORATION has determined that this multifunctional device model meets the ENERGY STAR guidelines for energy efficiency.

Driven by e-BRIDGE







Distributed by

# **COSHIBA**

## TOSHIBA SINGAPORE PTE LTD

438B Alexandra Road, #06-01, Alexandra Technopark Singapore 119968 Tel: (65) 6516 0380 Fax: (65) 6516 0430

http://www.estudio.com.sg