



## SMALL in size. BIG on colour.

Dazzle with colours without the bulk







# Unleash Your Creativity in a Compact Space

Toshiba's new all-in-one e-STUDIO2051C/2551C colour Multifunction Printers are now more compact, more light-weight so that it can fit snugly into any office corner. Friendly to the environment, these new printers are easy to use and can add splashes of colour to your office documents.







## **COMPACT DESIGN**

The all-in-one benefits of the e-STUDIO2051C/2551C are yours in a compact body that centralises controls, simplifies management of consumables and services, and eliminates the messy connections that multiple devices require.

- Printing, copying, scanning and faxing\* come together in a stylish, compact body
- Paper sizes up to A3 are handled

\*Fax is offered as an option.



## EASE OF USE

Toshiba takes a comprehensive approach to simplify operation. From large LCD panel to universal design, a host of innovations and refinements creates a stress-free, wholesome experience for you.

■ The 7" colour LCD touch screen panel with tilt-adjustable design

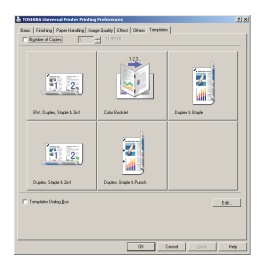


- Universal design features include paper drawer handles that are easy to open and an optional accessible arm that makes the RADF (Reversing Automatic Document Feeder) easy to use for the physically impaired.
- Colour-challenged individuals will appreciate "Color Universal Design" features like easy-to-recognise panel screens, LED lamps and operation levers.





- The right paper size is automatically detected when papers are placed in the drawers.
- Both the control panel and printer driver feature an easy-to-use template that instantly recalls various settings to make routine work easier.
- One-touch template can perform printing setting by one-touch.
   You can easily print the document without the need to set the printer driver.





## **VIVID COLOUR**

Documents containing colour information look great on PC monitors but lose their luster and important details when printed in black and white. The high-quality colour performance of the e-STUDIO2051C/2551C can make your documents more appealing.

- The new image processing engine and LED print head deliver an accurate reproduction of text, graphics, fine lines, tiny dots etc. in both full colour and Black-and-White.
- Toshiba's new toner improves glossiness, thus boasting vivid colour reproduction of even the most colourful photos.
- Full-colour paper documents can be scanned and saved in full colour without losing the smallest details.



**Laser Print Head** 

**LED Print Head** 

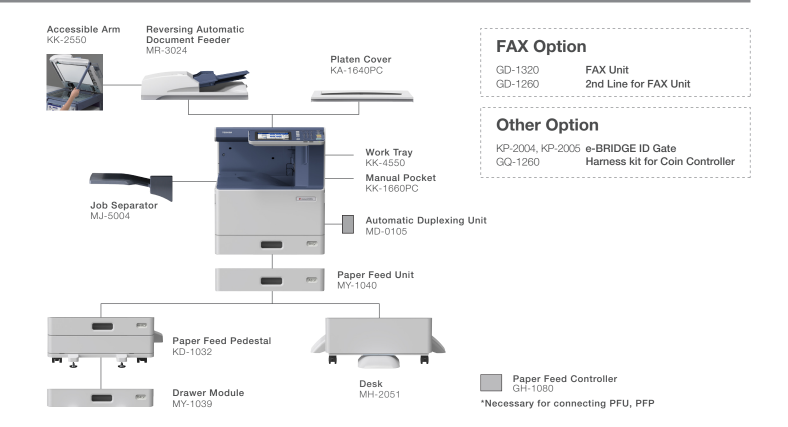


## **ECO-FRIENDLY**

Toshiba's multifaceted commitment to the environment continues in the e-STUDIO2051C/2551C. Eco-friendly features range from innovation-driven reductions in power consumption to the reduced use of materials that can harm the environment.

- Designed to be of low power consumption
  - ~ Low Temperature Fusing Toner and Fusing Unit reduce power consumption and the warm-up time becomes 35 seconds
  - ~ Super Sleep Mode reduces power consumption to 1W\*
  - ~ LED print head reduces power consumption
  - ~ LED light is used for the light source of scanner
- Logistic and transportation burden is reduced due to the compact size and light weight
- Toshiba minimized the use of harmful materials and maximised the use of recycled plastics. Even the emblem is made of biomass plastic.
- These models comply with worldwide environmental standards such as Energy Star Program version 1.1.

### SYSTEM CONFIGURATIONS



## SPECIFICATION

#### General

Weight

Maximum original paper size

Print/copy speed (A4)
Paper input capacity (80g/m², A4) Note: Paper input capacity depends on

system configuration Paper size & weight

Memory Warm-up time

Power consumption Dimensions (W x D x H)

Desktop

A3
Colour: 20/25 ppm, B&W: 20/25 ppm
Standard: 250 sheets (Drawer), 100 sheets (Stack Feed Bypass)
Optional: 550 sheets (PFU) or 550 sheets
(Paper Feed Pedestal), 550 sheets (Drawer for PFP)
Drawers: A5-R — A3, 60 — 1639/m²
Stack Feed Bypass: 100 x 148mm — A3, 60 — 209g/m²

2GB + 8GB (SSD)

Approx. 35 sec. Max. 2.0kW (220-240V) 575 x 590 x 662mr \*Height at original glass Approx. 56kg

**Printing Functions** 

Max 600 x 600 dni Print engine resolution Supported OS Windows XP SP3 (32bit) Windows XP X64 (64bit)

Windows Server 2003 (32bit) (SP1 Recommended)
Windows Server 2003 X64 (64 bit)
Windows Vista SP2 (32 bit)
Windows Vista SP2 (64 bit) Windows Server 2008 (32 bit) Windows Server 2008 (64 bit)

Windows Server 2008 R2 (64 bit) (SP1 Recommended)

Windows 7 (32 bit) (SP1 Recommended) Windows 7 (64 bit) (SP1 Recommended) Standard: 10/100/1000baseT

Windows Printing, LPR/LPD, IPP, NetWare P-SERVER, Port 9100, WS Print, FTP Network protocols Printing protocols

PCI 6 Emulation

Interface

Major features
•Watermark Printing •Image Overlay •Tab Paper Printing •Poster Print

#### **Copying Functions**

Original size

A5-R — A3 Drawers: A5-R — A3, SFB: 100 x 148mm — A3 Copy size

Scanning: 600 x 600 dpi Copying: 600 x 600 dpi 25 spm (A4) Resolution Original scanning speed First copy time 8.2 sec. (B&W) 10.3 sec. (Full colour) 1 to 999 sheets Multiple copies

Colour mode

Auto Colour, Colour, Twin Colour, Mono Colour, B&W Text, Text/Photo, Photo, Printed Image, Map, Image Smoothing Original mode

Note: The original mode may not be available in selected colour modes. 25% to 400% (1% Increment) (Glass) 25% to 200% (1% Increment) (Original on RADF) Reproduction Ratio

Automatic/Manual (11 steps) Exposure control

Exposure control
Major features
•2 in 1/4 in 1\*, 4 in 1/8 in 1(Duplex)\*2 \*Rotation Copy \*Alternation\*1 \*Annotation
•X-Y Zoom\*1 \*Triming/Masking \*Magazine Sort\*2 \*Job Reservation \*Job Build
•Center Erase \*Image Shift \*RGB Adjustment \*Background Adjustment
•Sharpness Adjustment \*Twin Colour Copying \*Colour Balance Adjustment

#### **Scanning Functions**

Colour/B&W: Up to 50 spm (300 dpi) Auto Colour, Colour, Grayscale, B&W Scanning speed (A4) Scanning mode Scan format (Colour)

B&W: TIFF, PDF

Grayscale/Colour: JPEG, TIFF, PDF, Slim PDF Auto Colour: TIFF, PDF

Scanning resolution
600/400/300/200/150/100 dpi
Major features
-2-sided Scan + Image Rotation + Mixed Size Paper Scanning + Scan to Email + Scan to file (SMB, FTP, FTPS, IPX/SPX, NetWare over TCP/IP) + WS Scan + Omit Blank Page + Original Outside Erase

#### Fax Functions

Compatibility Super G3, G3 Max. 33.6kbps JBIG, MMR, MR, MH Modem Speed Data Compression Method Transmission Speed Memory Transmission Approx. 3 seconds

Max. 50 Jobs 2000 destination, 400 destinations/job, Max. 1000 pages/file 0.7 seconds per page (A4)

Scan Speed

\*1: Optional RADF is required. \*2: Optional RADF and ADU are required

#### Options

ADU (Automatic Duplexing Unit) MD-0105 Paper size Stack capacity A5-R — A3 Stackless 60 — 163g/m<sup>2</sup> Paper weight

RADF (Reversing Automatic Document Feeder) MR-3024 Original capacity (80g/m²) 100 sheets (A3, A4) 100 sheets (A3, A4)

Original setting

Face-up A5-R — A3, 35-157g/m² (single sided), 50-157g/m² (double sided) 575 x 531 x 135mm, Approx. 11.0kg Available original size & weight Dimensions (W x D x H) & Weight

Super G3, G3 1 line (2nd line is optional)

Max. 33.6kbps

Paper Feed Pedestal KD-1032

Paper supply (80g/m²)
Paper size & weight
Dimensions (W x D x H) & Weight Approx. 550 sheets A5-R — A3 (60 — 163 g/m²) 575 x 583 x 292mm, Approx. 16.3kg

Drawer Module MY-1039

Paper supply (80g/m²) Approx. 550 sheets Paper size & weight Dimensions (W x D x H) & Weight A5-R — A3 (60 — 163 g/m²) 532 x 575 x 89mm, Approx. 3.1kg

Paper Feed Unit MY-1040

Approx. 550 sheets A5-R — A3 (60 — 163 g/m²) 575 x 583 x 163mm, Approx. 9.5kg Paper supply (80g/m²) Paper size & weight Dimensions (W x D x H) & Weight

Job Separator MJ-5004 Capacity (80g/m²)

Upper Tray: Approx. 150 sheets Lower Tray: Approx. 250 sheets 498 x 415 x 153mm, Approx. 3.3kg Dimensions (W x D x H) & Weight

FAX Unit GD-1320 Compatibility Number of lines

Modem speed
Data compression method
Communication protocols Transmission speed

JBIG, MMR, MR, MH ITU-T T.30 Approx. 3 sec. per page Text, Text/Photo, Photo, B&W only Scanning mode

Gray scale 256 steps

2nd Line for FAX Unit GD-1260

Harness Kit For Coin Controller GQ-1260

e-BRIDGE ID Gate KP-2004 for HID/KP-2005 for MIFARE

Accessible Arm KK-2550

Work Tray KK-4550 Paper Feed Controller GH-1080

#### ISO 9001 and ISO 14001 Certifications

These highly acclaimed certifications are recognised worldwide as measures of top quality and environmental management excellence. They are awarded to manufacturers for facilities and practices that meet the strict infantagement extendence. They are advanted to infantarization of Organization. To date, four copier sales affiliates and all Toshiba TEC manufacturing facilities where copiers, accessories, supplies and parts are produced have received ISO 9001 certification, while four copier sales affiliate and all Toshiba TEC manufacturing facilities have received ISO 14001 certification — even more reasons to count on Toshiba.

Microsoft and Windows® are registered trademarks of Microsoft Corporation in the United States and/or other

Countries.

All other brand and/or product names are trademarks of their respective owners.

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. Warm-up time and print speed may vary depending on the operating environment. ©2012 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











Distributed by

OSHIBA

TOSHIBA SINGAPORE Pte., Ltd.

www.estudio.com.sq