TOSHIBA

E-STUDIO2010AC

Datasheet

- Toshiba's multifunctional A3 colour systems offer all features for small- and medium-sized companies needs.
- Via a large and fully customisable user interface all functions are easy to access and help increase efficiency.
- Both models deliver impressive document output at a speed of up to 25 ppm and have been designed to support modern document workflows.
- Integrate additional functions and applications thanks to Toshiba's individual programming.⁵⁾



Small and medium workgroups looking for quality colour will appreciate the fact that the e-STUDIO2510AC series is easy to integrate into customer workflow needs.

The high-quality 26 cm (10.1") tablet-style multi-touch screen can be personalised according to users preferences and needs and enables easy access to all functions and workflows.

Mobile printing is important and Toshiba's new systems give you full flexibility to do so. All models can easily connect to mobile devices via AirPrint, Google Cloud Print or the Mopria Print Service.

All e-BRIDGE Next models fulfill the highest security standards to protect your data from unwanted access. So whether you are looking for document security, device security or access security - our new systems have it all.





SPECIFICATIONS

General

Inner Output Tray

Print & Copy Speed A4: 20/25 ppm A3: 10/12 ppm

Warm-up Time ~ 13 seconds from low power mode Paper Size & Weight Cassette: A5R-A3, 60-163 g/m2 Bypass: 100 x 148 mm-A3, 60-209 g/m²

Cassette: 1x 250 sheets. **Paper Capacity** Bypass: 1x 100 sheets.

max. 2,900 sheets 550-sheet capacity

Automatic Duplex A5R, A4R, A4, A3, special formats4, 60-163 g/m2

Toshiba e-BRIDGE Next Controller Type

Control Panel 26 cm (10.1") Multi-Touch Colour Panel

Memory Toshiba Secure HDD 320 GB2)

Standard: 2 GB RAM, max. 4 GB RAM¹⁾

10Base-T/100Base-TX/1000Base-T, High Speed Interface

USB 2.0, WLAN $^{1)}$ (IEEE802.11b/g/n), Bluetooth $^{1)}$,

Wi-Fi Direct1)

Dimensions & Weight 575 x 585 x 662 mm (W x D x H), ~ 57 kg Starter-Kit Drums, developer and waste toner box

Print

Resolution 600 x 600 dpi (5 bit),

600 x 1,200 dpi (1 bit) with PostScript driver only

Page Description Language

PCL5e, PCL5c, PCL6 (PCL XL), XPS, and

PostScript 3 compatible

Windows 10/8.1/7/Server 2008 (32/64 bit), **Supported Systems**

Windows Server 2016/Server 2012 R2/Server 2012/ Server 2008 R2 (64 bit), Mac OS X 10.6.8-10.13, Linux/Unix, Citrix, Novell SLES, SAP, AS/400

TCP/IP (IPv4/IPv6), IPX/SPX, EtherTalk, NetBios over **Network Protocols**

TCP/IP

Colour Modes Auto-Colour (ACS), Colour, Twin Colour, Monochrome

Colour Settings ICC profile colour management, RGB substitution, Brightness, Saturation, Contrast, Colour Balance

Mobile Printing e-BRIDGE Print & Capture, AirPrint,

Mopria Print Service, Google Cloud Print

Universal Printer Driver, Driver Templates, **Print Functions** Print from USB, Hold print, Tandem printing,

E-Mail direct printing

Scan

Resolution max. 600 x 600 dpi

Scan Speed Reversing Automatic Document Feeder (RADF)1):

up to 73 ipm (300 dpi) in colour and monochrome

Scan Modes Auto-Colour (ACS), Colour, Greyscale, Monochrome

JPEG, Multi/Single Page TIFF/XPS/PDF, **File Formats**

Secure PDF, Slim PDF, PDF/A (A-1, A-2), Searchable

PDF1) (and other formats like DOCX, XLSX)1)

Scan Functions WS Scan, Scan to USB, Scan to E-Mail, Scan to File (SMB, FTP, FTPS, IPX/SPX, Local), Meta Scan1),

OCR scan¹⁾³⁾, Scan to Box (e-Filing), WIA, TWAIN

Copy

Resolution Scan: 600 x 600 dpi

Print: 600 x 600 dpi (5 bit), equiv. 2,400 x 600 dpi

with smoothing (monochrome only)

First Copy Output Time Colour: ~ 9.5 seconds

Monochrome: ~ 7.1 seconds

Zoom Platen: 25-400%, RADF:25-200%1)

Text, Text/Photo, Photo, Printed Image, Map, Copy Modes

Image Smoothing

Colour Modes Auto-Colour (ACS), Full Colour, Twin Colour,

Mono Colour, Monochrome

Colour Settings Hue, Saturation, Colour Balance, RGB adjustment,

5 one-touch modes

Copy Functions Electronic Sort, Rotate Sort, ID Card Copy,

Edge Erase, 2-in-1 / 4-in-1 mode

Fax1)

Communication Super G3, G3 - (opt. 2nd line), Internet Fax T.373)

Transmission Speed ~ 3 seconds per page Compression JBIG, MMR, MR, MH

Fax Memory 1 GB Transmission/Reception

> Driver for Windows 10/8.1/7/Server 2008 (32/64 bit), Windows Server 2016/Server 2012 R2/Server 2012/

Server 2008 R2 (64 bit)

Incoming Fax Routing To shared folders (SMB, FTP, IPX/SPX), E-Mail,

System & Security

Device Management

Network-Fax

e-BRIDGE Fleet Management System¹⁾, Top Access for remote administration and configuration

System Features

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 Platform¹⁾, Embedded Web Browser, Job Skip, PCL Barcode printing,

Accounting & Security

Role Based Access, LDAP support, 1,000 department & 10,000 user codes, Card Reader¹⁾, Private print, Standard data encryption with Toshiba Secure HDD, Data Overwrite Enabler1), IP and MAC address filter, Port filter, Support of SSL and IPsec1) protocols, IEEE802.1x support, CC certified (ISO/ IEC15408) with HDC-PP v1.01, Scan to Secure PDF













- Optional
- 1 GB = 1 billion bytes; the actual formatted capacity is less. Available capacity will also be less if software applications are pre-installed. Requires additional memory.
- See technical manuals
- Expected to be available from spring 2019. Service may vary from country to country.

OPTIONS

REVERSING AUTOMATIC DOCUMENT FEEDER – MR-3031-B

PAPER FEED UNIT – MY-1047-B

PAPER FEED PEDESTAL -

KD-1058-B

DRAWER MODULE -

MY-1048-B

ENVELOPE DRAWER – MY-1049-B

(can also be used for normal paper)

LARGE CAPACITY FEEDER – KD-1059A4-B

INNER FINISHER -

MJ-1042-B

SADDLE-STITCH FINISHER -

MJ-1110-B

HOLE PUNCH UNIT -MJ-6011E/MJ-6011F/MJ-6011S, MJ-6105E/MJ-6105F/MJ-6105S 100-sheet capacity, A5R-A3, 35-157 g/m²

Cassette: 1x 550-sheet capacity,

A5R-A3, 60-163 g/m²

Cassette: 1x 550-sheet capacity,

A5R-A3, 60-163 g/m²

For Paper Feed Pedestal Cassette: 1x 550-sheet capacity

A5R-A3, 60-163 g/m²

For Paper Feed Pedestal

Envelopes: 50-envelope capacity, 100 x 162 mm-240 x 380 mm, 60-85 g/m² Paper: Cassette: 1x 550-sheet capacity,

A5R-A4R, 60-163 g/m²

2,000-sheet capacity, A4, 64-105 g/m²

2 trays, 600-sheet capacity 50-sheet multi-position stapling Stapling mode: A4R-A3, 60-105 g/m²

2 trays, 3,250-sheet capacity 50-sheet multi-position stapling

5-sheet center folding

Saddle-stitched booklets of up to 60 pages

Stapling mode: A4R-A3, 60-105 g/m²

Available in:

2 holes (E), 4 holes (F), 4 holes (S)

PLATEN COVER - KA-5005PC

DESK - MH-5005

HARD DISK DRIVE 320 GB¹⁾ (FIPS 140-2 STANDARD) - GE-1230

4 GB RAM MEMORY - GC-1410

JOB SEPARATOR - MJ-5014

WORK TRAY - KK-5005

USB HUB - GR-1310

ACCESSORY TRAY - GR-1330

PANEL TEN-KEY OPTION - GR-1340

FAX BOARD - GD-1370EU

WIRELESS LAN / BLUETOOTH MODULE (incl. Wi-Fi Direct) - GN-4020

e-BRIDGE ID-GATE - TWN4

DATA OVERWRITE ENABLER - GP-1070

IPsec ENABLER - GP-1080

EMBEDDED OCR ENABLER3) - GS-1080, GS-1085

MULTI STATION PRINT ENABLER - GS-1090, GS-1095

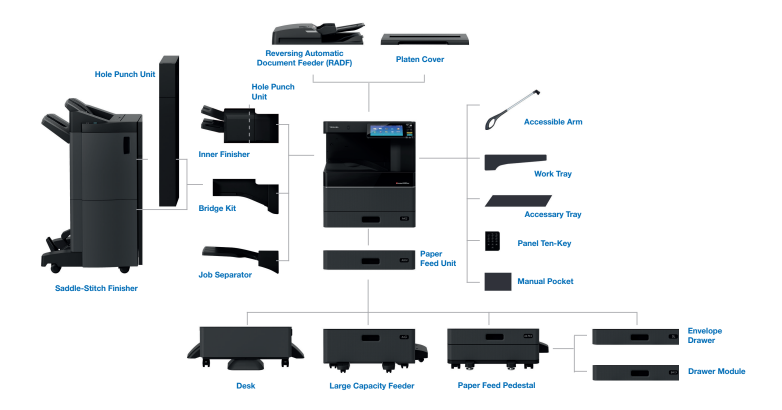
HARD COPY SECURITY PRINTING KIT - GP-1190A

META SCAN ENABLER - GS-1010

UNICODE FONT ENABLER - GS-1007

ACCESSIBLE ARM - KK-2560

CONFIGURATION



About Toshiba Tec

Toshiba Tec Germany Imaging Systems GmbH is part of the globally operating Toshiba Tec Corporation, active in various high-tech industrial sectors.

Toshiba Tec Corporation is a leading provider of information technology, operating across multiple industries - ranging from retail, education and business services to hospitality and manufacturing. With headquarters in Japan and over 80 subsidiaries worldwide, Toshiba Tec Corporation helps organisations transform the way they create, record, share, manage, and display information.

For more information please contact us:

Toshiba Tec Germany Imaging Systems GmbH

Carl-Schurz-Str. 7 41460 Neuss Germany

Telephone

+49 2131-1245-0

Fax

+49 2131-1245-402

Website

www.toshibatec.eu

Together Information is Toshiba's vision for how people and organisations create, record, share, manage and display ideas and data.

It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.

We make that possible through an integrated portfolio of industry specific solutions, all of which reflect Toshiba's commitment to the future of the planet.

