TOSHIBA

E-STUDIO 2528A
E-STUDIO 3528A
E-STUDIO 4528A
E-STUDIO 5528A
E-STUDIO 6528A

Datasheet

- High-performance A3 monochrome multifunctional systems with speed up to 65 ppm for demanding print, copy, scan, and fax applications
- Wide range of integration options through powerful e-BRIDGE Next system platform
- High level of usability due to individually designable user interface as well as additional individual programming
- Maximum protection of sensitive data through numerous security functions such as hard disk encryption and access authorisations
- Environmental protection at the highest level: low energy consumption as well as energysaving mode help to preserve resources







Specifications

General

Print & Copy Speed A4: 25/30/35/45/55/65 ppm A3: 16/16/25/25/27/30 ppm

Warm-up Time ~ 14/14/16/16/20/20 seconds from low power mode

Paper Size & Weight

Cassette⁽¹⁾: A5R-A3, 60-256 g/m² Cassette⁽²⁾: A5R-A3 / A5R-320 x 460 mm, 60-300 g/m²

Bypass⁽²⁾: 100x148 mm-A3,52-256g/m² Bypass⁽²⁾: 100x148 mm-320 x 460 mm, 52-300g/m² Banner paper: up to 305 x 1,200 mm, 90-163 g/m²

Cassettes: 2x 550 sheets **Paper Capacity**

Bypass: 1x 100 sheets Max. 5,200 sheets

Inner Output Tray 400-sheet capacity(2), 550-sheet capacity(1)

Automatic Duplex A5R-A3, 60-256 g/m² Controller Type Toshiba e-BRIDGE Next

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

Security SSD 128 GB^{(1),(3)}, 4 GB RAM Security SSD 128 GB^{(2),(3)}, 6 GB RAM Memory

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

USB 2.0, WLAN* (IEEE802.11b/g/n), Bluetooth*,

Wi-Fi Direct'

For e-STUDIO2528A/3028A: **Dimension & Weight**

585 x 586 x 787mm (W x D x H), ~55kg For e-STUDIO3528A/4528A: 585 x 586 x 787mm (W x D x H), ~57kg For e-STUDIO5528A/6528A 585 x 641 x 787mm (W x D x H), ~72 kg

Drum, Developer(2), Waste Toner Box(2) Starting Kit

Print

600 x 600 dpi, 1 bit, equiv. 2,400 x 600 dpi Resolution

(with PostScript Driver)(1

1200 dpi x 1200 dpi, 2 bit, equiv. 3,600 x 1,200 dpi

(with PostScript Driver)(2)

Page Description

Language

PCL5e, PCL5c, PCL6 (PCL XL), XPS, PDF, and PostScript 3

Supported Systems Windows 11/10/8.1. Windows Server

2022/2019/2016/2012 R2/2012 (64bit) Mac OS 10.12-12, Linux/Unix, Citrix, SAP, AS/400

Network Protocols TCP/IP (IPv4/IPv6), NetBios over TCP/IP

Mobile Printing e-BRIDGE Print & Capture, Mopria® Print Service,

Print Functions Universal Printer Driver, Driver Templates, Driver

plug-ins*, Print from USB, Hold Print, Tandem Printing, E-Mail direct printing

Copy

Resolution Scan: 600 x 600 dpi

Print: 600 x 600 dpi, 1 bit (1) / 600 x 600 dpi, 5 bit (2) equiv. 2,400 x 600 dpi (with smoothing)

First Copy Output Time ~ 4.3/4.3/3.6/3.6/4.3/4.3 seconds

Zoom Platen*: 25-400%, RADF*/DSDF*: 25-200%

Copy Modes Text, Text/Photo, Photo, Custom

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

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

Fax*

Communication Super G3, G3 - (opt. 2nd line) **Transmission Speed** ~3 seconds per page JBIG, MMR, MR, MH Compression

1 GB Transmission/Reception Fax Memory

Driver for Windows 11/10/8.1. Windows Server Network-Fax 2022/2019/2016/Server 2012 R2/Server 2012 (64bit)

Incoming Fax Routing To shared folders (SMB, FTP), E-Mail, e-Filing

System & Security

Device Management

e-BRIDGE Fleet Management System*, Top Access for remote administration and configuration

System Features

e-Filing document server for secure storage, Document distribution and Print-on-Demand (one public box, 200 user boxes), 12,060 one-touch templates for storage of personalised settings and workflows, Scan/Fax Preview, Rip-while-Print, e-BRIDGE Open Platform, Embedded Web Browser, Job Skip, PCL Barcode printing, e-BRIDGE Plus

embedded apps

Accounting & Security

Role Based Access, LDAP support, 1,000 department & 10,000 user codes, Card Reader*, Private Print, Standard data encryption with Security SSD, Data Overwrite function when optional HDD is chosen, IP and MAC address filter, Port Filter, Support of SSL and IPsec(1) protocols, IEEE802.1 x support, CC certified (ISO/IEC15408) with HCD-PP v1.0*, Scan to Secure PDF

Scan

Resolution Max. 600 x 600 dpi

Scan Speed

Reversing Automatic Document Feeder (RADF)*: up to 73 ppm (300 dpi) in colour and monochrome Dual Scan Document Feeder (DSDF)*: up to 240ppm (300dpi) in colour and monochrome

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

JPEG, Multi/Single Page TIFF/XPS/PDF, Secure PDF, Slim PDF, PDF/A, PDF/A-2, Searchable PDF* (and File Formats

other formats like DOCX, XLSX)

Scan Functions WS Scan, Scan to USB, Scan to E-Mail, Scan to File

(SMB, FTP, FTPS, Local), Meta Scan*, ÓCR scan, Scan to Box (e-Filing), WIA, TWAIN













Optional

For e-STUDIO2528A/3028A/3528A/4528A

⁽²⁾ For e-STUDIO5528A/6528A

¹GB=1 billion bytes; the actual formatted capacity is less. $A vailable\, capacity\, will\, also\, be\, less\, if\, software\, applications\, are\, pre-installed.$

Options

REVERSING AUTOMATIC DOCUMENT FEEDER-MR-3033

100-sheet capacity, A5R-A3, 35-157 g/m²

DUAL SCAN DOCUMENT FEEDER-MR-4010 $300\text{-sheet capacity}, A5R\text{-A3}, 35\text{-}209\,\text{g/m}^2$

DUAL SCAN DOCUMENT FEEDER WITH DOUBLE FEED DETECTION-MR-4020 300-sheet capacity, A5R-A3, 35-209 g/m²

PAPER FEED PEDESTAL-KD-1072 550-sheet capacity (1 Cassette), A5R-A3, 60-256 g/m²⁽¹⁾, 60-300 g/m²⁽²⁾

DRAWER MODULE - MY-1052

For Paper Feed Pedestal 550-sheet capacity (1 Cassette) A5R-320 x 460 mm, 60-300 g/m²

ENVELOPE DRAWER-MY-1053 (can also be used for standard paper)

For Paper Feed Pedestal or 2^{nd} Cassette Envelopes: 50-envelope capacity (1 Cassette), 100×162 mm - 240×380 mm, 60-85 g/m² Paper: 550-sheet capacity, A5R-A4R, 60-256 g/m² $^{(1)}$, 60-300 g/m² $^{(2)}$

LARGE CAPACITY FEEDER-

2,000 sheets, A4, 60-256 g/m²⁽¹⁾, 60-300 g/m²⁽²⁾

KD-1073A4

EXTERNAL LARGE CAPACITY FEEDER-MP-2002A

2,000 sheets, A4, 60-256 g/m $^{2\,(1)}$, 60-300 g/m $^{2\,(2)}$

INNER FINISHER-MJ-1048

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

MULTI-STAPLE FINISHER-MJ-1113

2 trays, 2,250-sheet capacity 65-sheet multi-position stapling A4R-A3, 60-105 g/m² (stapling mode)

SADDLE STITCH FINISHER-

MJ-1114

2 trays, 3,250-sheet capacity Saddle-stitched booklets of up to 60 pages

65-sheet multi-position stapling A4R-A3, 60-105 g/m² (stapling mode)

HOLE PUNCH UNIT-MJ-6107E,MJ-6107F,MJ6107S MJ-6011E,MJ-6011F,MJ6011S Available in 2- and 4- holes - for Finisher MJ-1113/MJ-1114

- for Finisher MJ-1048

PLATEN COVER-KA-5005PC

DESK-MH-5005

HARD DISK DRIVE 320 GB⁽³⁾ (FIPS 140-2 STANDARD incl. Data Overwrite)-GE-1260

SECURITY SOLID STATE DRIVE 512 GB(3)-GE-1280

WORK TRAY-KK-5005

JOB SEPARATOR-MJ-5015

USB HUB-GR-1420

ACCESSORY TRAY-GR-1330 PANEL TEN-KEY-GR-1340

WIRELESS LAN/BLUETOOTH MODULE (incl. Wi-Fi Direct)-GN-4030-A3

CARD READERS

ACCESSIBLE ARM-KK-2560

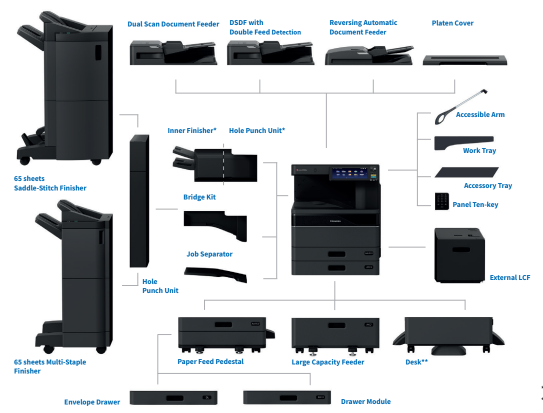
IPsec ENABLER (LICENCE)-GP-1080Node

MULTI STATION PRINT ENABLER (LICENCE)-GS-1090Node

META SCAN ENABLER (LICENCE)-GS-1010Node
UNICODE FONT ENABLER (LICENCE)-GS-1007Node

BRIDGE KIT-KN-5005

Configuration



- * Fore-STUDIO2528A/3028A/3528A/4528A
- ** Not in combination with External LCF

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

Γ	Together Information is Toshiba's vision for hor create, record, share, manage and display ideas
	It is based on our belief that the most successful communicate information in the most efficient v
	We make that possible through an integrated por solutions, all of which reflect Toshiba's commitments

w people and organisations and data.

organisations are those that vay.

tfolio of industry-specific ent to the future of the planet.

