

# Colour Manager

©-STUDIO 2500 c ©-STUDIO 3500 c ©-STUDIO 3510 c

- The new e-STUDIO2500c/3500c/3510c combine amazing productivity and truly stunning colour quality with the famous Toshiba ease-of-use.
- Equipped with the latest Toshiba e-BRIDGE technology, the new e-STUDIO colour systems conveniently serve all office document needs whether you want to print, copy, scan, fax or e-mail.
- With brilliant colours, all models produce crystal clear images, text and graphics at an impressive speed of up to 35 colour pages per minute.
- A choice of on-line finishing options and support for a variety of different media (up to 256 g/m² and A3+ format) eliminates the need for costly outsourcing.
- The e-STUDIO2500c/3500c/3510c offer many high security features, including private print, the standard AES encryption or the optional data overwrite kit.



**TOSHIBA** 



## E-STUDIO 2500c **€**-STUDIO3500c E-STUDIO3510c

#### General

Type Copy & Print Speed

Warm-up Time

Paper Size

**Standard Paper Capacity** 

**Maximum Paper Capacity** Paper Weight

Duplex Hard Drive Memory Access Codes Dimensions (W x D x H)

**Print** Page Description Language Supported Client OS

Interface

Resolution Colour Settings Additional Features

**First Copy Out Time** 

Resolution

Zoom Copy Modes<sup>2)</sup> Colour Modes

Colour Settings

**Multiple Copies Additional Features** 

Scan Original Scan Speed<sup>3)</sup>

> Resolution Scan Mode File Formats<sup>5)</sup>

**Destinations** 

(optional)

Copy

**Usable Circuits** Compatibility Modem Speed Transmission Speed Number of Lines

e-Filing

**Functionality** 

**Number of Boxes Input Methods** 

Output Methods Network Access® Console

Colour: 25/35/35 ppm (A4), 15/18/18 ppm (A3) B&W: 35/35/45 ppm (A4), 18/18/24 ppm (A3) Approx. 99 seconds after power on Approx. 30 seconds from low-power mode A5R-A3 (Cassettes)

A4 (Large Capacity Feeder) A6R-A3+ (305mm x 457mm) (Bypass)

2 x 550 sheets (Cassettes) 1 x 100 sheets (Bypass)

3,700 sheets

64-163 g/m² (Cassettes) 64-163 g/m² (Large Capacity Feeder) 64-256 g/m² (Bypass) Standard, A5R-A3, 64-163 g/m² Standard, 80+ GB

768 MB RAM (max. 1.5 GB) 1,000 department codes, 10,000 user codes 699 x 761<sup>1)</sup> x 1036 mm (incl. PFP or LCF)

PCL6 and PostScript 3 emulation

Windows 98/Me/NT4/2000/XP (32bit)/2003 Server (32bit), Mac OS 8.6/9.x, Mac OS X 10.1 or higher, Solaris, HP-UX, AIX, Linux, OpenUNIX, SCO, CUPS (v1.1.18), AS/400, SAP R/3 Standard: 10/100 BaseT Ethernet, USB 2.0 Optional: WLAN (IEEE 802.11b/g), Bluetooth

(HCRP and BIP) 600 x 600 dpi, 8 bit Brightness, Saturation, Contrast, Colour Balance Private print, proof print, custom paper size printing, booklet printing<sup>®</sup>, n-up printing, user and department codes (optional B&W printing

without user authentication)

Approx. 8.6 seconds

B&W: Approx. 6.5/6.5/5.2 seconds Scanning: 600 x 600 dpi, 10 bit Printing: 600 x 600 dpi, 8 bit

Printing: 600 x 600 dpi, 8 bit 2,400 x 600 dpi, B&W with smoothing 25-400%, 1% increments, several preset ratios Text, Text/Photo, Photo, Printed Image, Map, Image Smoothing (B&W only) ACS (Automatic Colour Selection), Full Colour, Twin Colour, Mono Colour, B&W Hue, Saturation, Colour Balance, 5 "One Touch"

Modes, RGB Adjustment, Twin and Mono Colour

1-999 copies Edge erase, mixed size originals, job build, proof copy, n-in-one, auto drawer change, job

reservation, user and department codes (optional B&W copying without user authentication)

Colour: Up to 40 pages/min. (A4 at 300 dpi) B&W: Up to 50 pages/min. (A4 at 400 dpi) 100, 150, 200, 300, 400 and  $600^4$  dpi

B&W, Gray Scale, Colour/ACS
JPEG, Multi/Single Page TIFF, Multi/Single Page
PDF, Slim PDF (high compression)
Scan to File (SMB, IPX/SPX, FTP), Scan to

E-Mail, Scan to e-Filing, Scan to USB Stick

Public Switched Telephone Network (PSTN)

G3, Super G3 Max. 33.6 kbps (automatic fallback) Approx. 3 seconds per page JBIG, MMR, MR, MH One, 2<sup>nd</sup> line optional

Internal document server for secure storage, document distribution and print on demand

1 public box, 200 user boxes Copy to Box, Print to Box<sup>®</sup>, Scan to Box, Received Fax/iFax to Box Box to Print, Box to E-Mail

File download, TWAIN, e-BRIDGE Viewer

#### **OPTIONS**

**RADF MR-3018** 

100 sheet capacity, A5R-A3

FINISHER MJ-1101

trays, 2,250 sheet capacity 50 sheet multi-position staple

FINISHER MJ-1030

2 trays, 2,000 sheet capacity 50 sheet multi-position staple

Saddle-stitched booklets of up to 60 pages

**HOLE PUNCH UNIT** MJ-6101(E/F/S) AND MJ-6004(E/F/S)

(option for Finisher MJ-1101 / MJ-1030) Available in 2-holes, 4-holes and 4-holes

PAPER FEED PEDESTAL KD-1018

1 x 550 sheet cassette, A5R-A3, 64-163 g/m<sup>2</sup>

**DRAWER MODULE MY-1031** 

2<sup>nd</sup> cassette for KD-1018, A5R-A3,

LARGE CAPACITY FEEDER KD-1019A4

2,500 sheet capacity, A4, 64-105 g/m<sup>2</sup>

**FAX BOARD GD-1210EU** 

2<sup>ND</sup> LINE FAX BOARD GD-1160EU-N

**WIRELESS LAN MODULE GN-1041** 

**BLUETOOTH MODULE GN-2010** 

**DATA OVERWRITE KIT GP-1060** 

Availability depending on colour mode With optional document feeder

Optional memory required for 600 dpi grayscale

Availability depending on scan mode and memory configuration

Available for Windows operating systems only

Productivity and paper specifications are related to a paper size of A4 and a paper weight of 80 g/m² if not otherwise mentioned.

### TOSHIBA TEC GERMANY **IMAGING SYSTEMS GMBH**

TEL. +49(0)2131-12450, FAX +49(0)2131-1245402

TOSHIBA