













Colour Manager

- Professional A3 colour system for demanding requirements
- Designed to perform high volume at high speed
- Superior image quality with brilliant colours for impressive document output
- Intuitive usage of sophisticated technology for smooth operation

С-STUDIO 5560 c PRO С-STUDIO 6560 c PRO С-STUDIO 6570 c PRO







This Class 1 laser product complies with IEO8025-1. Technical data is subject to change without prior notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved to the release of this documentation. Copyright © 2014 Toshiba TEC. DS6570c/PROGBEMD1401

E-STUDIO 5560c PRO E-STUDIO 6560c PRO E-STUDIO 6570c PRO

General	Print & Copy Speed	Colour: 55/65/65 ppm (A4), 27/30/30 ppm (A3) Monochrome: 55/65/75 ppm (A4),		
	Warm-up Time Paper Size & Weight	27/30/37 ppm (A3) Approx. 70 seconds from low-power mode Cassettes: A5R-320 x 460 mm, 64-256 g/m² Tandem LCF ¹⁾ :A4, 64-256 g/m² Bypass: A6R-330 x 483 mm, 64-300 g/m², banner paper (313 x 1,200 mm,		
	Paper Capacity	90-163 g/m²) 4 x 540 sheets (Cassettes) or 2 x 540 sheets (Cassettes) + 2,320 sheets (Tandem LCF)¹¹, 100 sheets (Bypass) Maximum: 6,000 sheets		
	Automatic Duplex Controller Type Memory	A5R-320 x 460 mm, 64-256 g/m ² EFI Fiery System, Toshiba e-BRIDGE EFI: 80 GB ²⁾ HDD, 512 MB (max. 1,024 MB) RAM e-BRIDGE: 320 GB ²⁾ HDD, 2.0 GB RAM		
	Interface Dimensions & Weight	10/100/1000 BaseT (incl. IPv6), High-Speed USB 2.0 980 x 698 x 1,540 mm (W x D x H), ~ 252 kg		
Print	Resolution	600 x 600 dpi, 8 bit per colour channel 1,200 x 1,200 dpi (2 bit, PostScript driver only)		
	Page Description Languages	Adobe PostScript 3, native support for PDF1.4-1.7, PDF/X, TIFF 6.0 and EPS		
	Supported Systems	Windows 8/7/Vista/Server 2008/Server 2003 (32/64 bit), Windows Server 2012 R2/Server 2008 R2 (64 bit), Mac OS X 10.4.11-10.9, Novell Netware (NDPS)		
	Colour Modes Colour Settings	Auto-Colour (ACS), Colour, Monochrome ICC based in-RIP colour management: CMYK, RGB, CIE Lab and spot colour support, device ICC link profiles support		
Scan	Resolution Scan Speed Document Feeder Scan Modes File Formats Scan Functions	Max. 600 x 600 dpi, 8 bit per colour channel Colour & Monochrome: 77 ppm (300 dpi) Max. 100 sheets, A5R-A3, 35-209 g/m² Auto-Colour (ACS), Colour, Greyscale, Monochrome JPEG, Multi/Single Page TIFF/XPS/PDF, Secure PDF, Slim PDF Scan to USB, Scan to E-Mail, Scan to File (SMB, FTP, FTPS), Meta Scan³, Scan to Box (e-Filing/Mailbox), Scan to "Hold" Queue		
Сору	Resolution	Scan: 600 x 600 dpi, 10 bit per colour channel Print: 600 x 600 dpi, 8 bit per colour channel 2,400 x 600 dpi, Monochrome with smoothing		
	First Copy Output Time Zoom Copy Modes	Colour: Approx. 6.5 seconds Monochrome: Approx. 5.3/5.3/4.6 seconds 25-400% (platen), 25-200% (RADF) Text, Text/Photo, Photo, Printed Image, Map,		
	Colour Modes	Image Smoothing Auto-Colour (ACS), Full Colour, Twin Colour,		
	Colour Settings	Mono Colour, Monochrome Hue, Saturation, Colour Balance, RGB Adjustment, 5 One-touch modes		
Fax ¹⁾	Communication Transmission Speed Compression Network-Fax	Super G3, G3 - (opt. 2 nd line), Internet Fax T.37 Approx. 3 seconds per page JBIG, MMR, MR, MH Driver for Windows 8/7/Vista (32/64 bit),		
	Incoming Fax Routing	Server 2012 R2/Server 2008 R2 (64 bit) To shared folders (SMB, FTP, IPX/SPX), E-mail, e-Filing		
System & Security	Device Management	Command WorkStation for monitoring and managing of print jobs, TopAccess for remote administration and configuration		
	System Features Accounting & Security	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, Print from USB, RIP-while-Print, e-BRIDGE Open Platform ³ , Embedded Web Browser, Job Skip, black overprinting, composite overprinting Role Based Access, LDAP support, 1,000 department codes & 10,000 user codes, private		
		print, standard data encryption, Data Overwrite Enabler ³ , IP and MAC address filter, port filter, support of SSL and IPsec protocols, IEEE802.1x		

support, Scan to secure PDF

OPTIONS

MULTI-STAPLING FINISHER - MJ-1103

2 trays, 3,250-sheet capacity 50-sheet multi-position stapling A5R-A3, 64-105 g/m² (stapling mode) 617 x 603 x 1,085 mm (W x D x H), ~ 40 kg

SADDLE-STITCH FINISHER - MJ-1104

2 trays, 3,250-sheet capacity 50-sheet multi-position stapling 5-sheet center-folding Saddle-stitched booklets of up to 60 pages A5R-A3, 64-105 g/m² (stapling mode) 617 x 603 x 1,085 mm (W x D x H), ~ 70 kg

HOLE PUNCH UNIT - MJ-6102

Option for Finisher MJ-1103/MJ-1104 Available in 2 holes (E), 4 holes (F), 4 holes (S)

112 x 573 x 323 mm (W x D x H), ~ 7 kg

LARGE CAPACITY FEEDER - MP-2501A

2,500-sheet capacity, A4, 64-256 g/m² $360 \times 552 \times 542 \text{ mm} (W \times D \times H), \sim 29 \text{ kg}$

GRAPHIC ARTS KITS

EFI Spot-On, EFI Hot Folders, EFI Auto Trapping

EFI COLOR PROFILER

Proofing Software incl. ES-2000 Spectrophotometer

OTHER OPTIONS

SIDE EXIT TRAY - KA-6550-ET FAX BOARD - GD-1270EU-FN DATA OVERWRITE ENABLER – GP-1070 META SCAN ENABLER - GS-1010 UNICODE FONT ENABLER - GS-1007 e-BRIDGE Re-Rite - GB-1280

- e-STUDIO5560c PRO tandem LCF version only
- 1 GB = 1 billion bytes; the actual formatted capacity is less. Available capacity will also be less if software applications are pre-installed. Optional

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

Г			\neg

TOSHIBA TEC GERMANY **IMAGING SYSTEMS GMBH**