





- > Compact A4 colour MFP
- > LED Imaging System
- > Network capable and colour scan as standard
- Fast and efficient performance, 26 ppm colour, 30 ppm B&W
- > Energy Save Mode for reduced power consumption





Specifications

General		Options
Print Speed Copy Speed	Colour: 26 ppm, B&W: 30 ppm Colour: 26 ppm (one original page)	Cassette (MY-1 Memory Expan SDHC Memory
Printing Process Energy Saving	20 ppm (multiple original pages) B&W: 30 ppm Electrophotographic with LED array light source 1.5 Watt Super Sleep Mode	O.C.R. Softwar
Warm-up Time Paper Size & Weight	Approx. 32 seconds from power save mode Cassettes: A6-A4, 64-176 g/m ² Bypass: A6-A4, 64-220 g/m ² , banner paper (210 x 1,320 mm,	TOSHIBA orig It is recommended in order to get opt
Paper Capacity	64-220 g/m²), photo size, index card 1 x 250 sheets (cassette), 100 sheets (bypass) Maximum: 880 sheets	ISO 9001 and These highly acclai environmental mar
Automatic Duplex Memory	A5-A4, 64-176 g/m ² RAM: 256 MB, max. 768 MB 4GB SDHC Card. max. 16GB SDHC card ¹⁾	practices meeting Organization. To d where copiers, acc
Interface Dimensions & Weight	USB 2.0 High Speed, 10/100BaseTX, Parallel 427 x 509 x 444 mm (W x D x H), ~ 29 kg	while four copier s 14001 certification
Print		Microsoft, Window
Resolution First Print Output Time	Max. 1,200 x 600 dpi Colour: Approx. 8 seconds	the United States a their respective ov
Page Description Languages	B&W: Approx. 7.5 seconds PCL6 (XL3.0 & PCL5c) and PostScript 3 compatible	This brochure was Product design an product may vary f
Supported Sytems	Windows 7/Vista/XP/Server 2008/Server 2003 (32/64 bit), Server 2008 R2 (64 bit), Windows 2000 (32 bit), Mac OS X 10.3.9 to 10.6	or reproduced in a vary depending or reserved.
Print Functions	Barcode Printing, Duplex Printing, Envelope Printing, Banner Printing.	As an ENERGY ST multifunctional de
Scan		¹⁾ Optional
Resolution Scan Speed	Max. 600 x 600 dpi Colour: 3 sec/page (300 dpi) Gray: 2 coc/page (200 dpi)	* GB1280V3 requir
Document Feeder	Grey: 2 sec/page (300 dpi) Simplex: 50 sheets, A6-A4, 60-105 g/m² Duplex: 50 sheets, A5-A4, 60-90 g/m²	
Scan Modes File formats	Colour, Greyscale, B&W TIFF, PDF, Secure PDF, JPEG, XPS	
Scan Functions	Scan to E-Mail, Scan to File (CIFS, FTP), Scan to USB, Edge Erase, LDAP Support	
Сору		
Resolution First Copy Output Time	600 x 600 dpi Colour: Approx. 17 seconds P8W Approx. 12 seconds	
Zoom	B&W: Approx. 12 seconds 25-400%	
Copy Modes	Text, Text/Photo, Photo, Photo (Glossy)	
Colour Settings Copy Functions	Contrast, Hue, RGB Duplex Copy, ID Card Copy, Multiple Pages Per Sheet, Mixed Size Copy, Background Removal, Edge Erase, Continuous Scan, Repeat	
Fax		
Communication Transmission Speed	Super G3, G3, Internet Fax T.37	
Compression	Approx. 2 seconds per page (JBIG) JBIG, MMR, MR, MH	
Network-Fax	Windows 2000 (32 bit), XP (32/64 bit), Server 2003 (32/64 bit), Vista (32/64 bit), Server 2008 (32/64 bit), Windows 7 (32/64 bit), Windows Server 2008 R2 (34 bit)	
Fax Functions	One Touch Dialing, Speed Dial (100 destina- tions), ECM, Polling, Group Dialing, Duplex In and Out	
Fax Routing	Network folder, Email, Searchable Documents*	
System		Compatible with
Device Management System Features	e-BRIDGE Fleet Management System ¹⁾ 74 keys (Inc QWERTY keypad), LCD (84.1 x 33.6 mm), 9 LEDs, Energy Saving Mode	Windows 7 ENE

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insion (GC-1320) y Card (KQ-1003)

are (GB-1280V8)

530-sheet capacity, B5-A4, 64-176 g/m² 512 MB Memory expansion 16 GB SDHC card for storage of overlays, fonts and documents e-BRIDGE Re-Rite - Output to 21 different file formats, scan workflow solution

ginal supplies

ed that only supplies made or designated by TOSHIBA be used for this machine ptimum results.

laimed certifications are recognised worldwide as measures of top quality and anagement excellence. They are awarded to manufacturers for facilities and g strict standards set by the Geneva based International Standardization date, four copier sales affiliates and all Toshiba TEC manufacturing facilities ccessories, supplies and parts are produced have received ISO 9001 certification, sales affiliate and all Toshiba TEC manufacturing facilities have received ISO n — even more reasons to count on Toshiba.

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TAR Partner TOSHIBA TEC CORPORATION has determined that this evice model meets the ENERGY STAR guidelines for energy efficiency.

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