TOSHIBA



Datasheet

- Toshiba's A4 colour laser printer is a smart choice for mid-sized workgroups, which value high-quality document output.
- > With a print speed of up to 30 pages per minute and a maximum paper capacity of 1,450 sheets this printer is a reliable partner when it comes to increasing your productivity.
- Outstanding image quality with brilliant colours let you create impressive documents every time you print.
- The large, intuitive-to-use colour touch panel allows you to easily preview your print jobs and change settings when needed.
- Meeting the highest environmental standards the e-STUDIO3O5cP features energy save modes and duplex printing to limit the use of resources.

The e-STUDIO305cP is a reliable A4 colour printer which will create remarkable, high-quality documents for you. With its resolution of up to 1,200 x 1,200 dpi you can take crystal-clear graphics and images for granted. What's more, smart technology ensures constant quality even for largest print jobs.

Ideal for mid-sized workgroups the network-compatible printer has a print speed, paper capacity and first print output time, which will help you enhance your productivity and streamline your workflows.

Caring for the environment and its resources is part of Toshiba's tradition – starting with the choice of materials all the way to recycling issues. It therefore does not come as a surprise that the e-STUDIO305CP complies with leading international environmental standards. The energy save modes and the duplex printing feature will help save resources to create a greener tomorrow.



SPECIFICATIONS

General

Print Speed	30 ppm
Warm-up Time	Approx. 20 seconds (from power save mode)
Paper Size & Weight	A5-A4/custom, 60-176 g/m² (Cassette) 76x127 mm - 216x355 mm, 60-176 g/m² (Bypass)
Paper capacity	1x 250 sheets (Cassette), 1x 1 sheet (Bypass) Maximum: 1,451 sheets
Inner Output Tray	125 sheets
Automatic Duplex	A4/custom, 60-105 g/m ²
Control Panel	4.3" (10.9 cm) Colour Touch Panel
Memory	512 MB, max. 2,560 MB
Interface	10Base-T/100Base-TX/1000Base-T (incl. IPv6), High Speed USB 2.0
Dimension & Weight	442 x 407 x 306 mm (W x D x H), ~ 20.9 kg
Starter kit	Starter cartridge with Toner and Imaging unit

Options

550-sheet Duo-drawer	
550-sheet Drawer	
Swivel Cabinet lockable	
Adjustable Print Stand	
Memory	
Hard Disk Drive 160 GB ³⁾	
Wireless LAN Module	

¹⁾ Optional

²⁾ Requires optional HDD ³⁾ IGB = 1 billion bytes; the actual formatted capacity is less. Available capacity will also be less if software applications are pre-installed.

Print

Max. 1,200 x 1,200 dpi
Colour: approx. 10 seconds Monochrome: approx. 9 seconds
PCL 6, PostScript 3 and PDF v1.7 emulation, PCL 5, XPS, PPDS
Windows 8/7/Vista/Server 2008/ Server 2003 (32/64 bit), Windows Server 2012/ Server 2008 (64bit), Mac OS X 10.5-10.9, Linux/Unix, Novell NetWare
Universal Printer Driver, Print from USB, Print from shared folder, Private print, Print Preview, Named colour replacement, Multi pages per sheet, Envelope printing

TOSHIBA (AUSTRALIA) PTY LIMITED

ABN 19 001 320 421

Building C, 12-24 Talavera Road, North Ryde, NSW.2113. TEL: 1300 794 202 FAX: (02) 815-6274

New Zealand Office

58 Lunn avenue, Mt Wellington, Auckland, NZ TEL: (9) 570-8530 FAX: (9) 570-8930

Websites

www.eid.toshiba.com.au www.eid.toshiba.co.nz



System & Security

Device Management	e-BRIDGE Fleet Management System ¹⁾
System Features	Energy saving modes
Accounting & Security	Private print, IP address filter, port filter, support of SNMPv3, SSL and IPSec protocols, 802.1x authentication, Operator Panel Lock, Device quota ¹⁾²⁾ USB-Port protection, Hard Disk Encryption/Wiping ²⁾





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. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Productivity and paper specifications are related to paper size of A4 and a paper weight of 80 g/m² if not otherwise mentioned. Copyright ©2014 TOSHIBA TEC. TAP_eS305cP_1114