## TOSHIBA

## e-studio 520/600/720/850

Unleash the power of Toshiba quality.

A4-HE

# POWER





TOSHIBA QUALITY



# UP YOUR OFFICE.

Toshiba brings you the power of performance with the new e-STUDIO520, e-STUDIO600, e-STUDIO720 and e-STUDIO850. Built to handle the heavy demands of busy office environments, these Multi-Functional Products (MFPs) deliver large print jobs while offering high-productivity, exceptional image quality and the latest security features. In addition, advantages like an extra large LCD panel, e-BRIDGE technology and special finishing options help put these systems in a class all of their own.

### C-STUDIO 520/600/720/850

# The technology of **TOMORROW**

#### An outstanding performance

Thanks to advanced Toshiba technology, the e-STUDIO520, e-STUDIO600, e-STUDIO720 and e-STUDIO850 are top performers. Print and copy speeds are 52, 60, 72 and 85 pages per minute, respectively. All units scan 71 originals per minute at 600 dpi and are even faster when scanning to file at a lower resolution. With 100% duplex productivity, no time is lost while paper is printed on both sides. With an impressive warm-up time of just 160 seconds and a 30-second recovery from standby mode this combines to help reduce waiting time.

#### **Visibly superior**

Performance doesn't come at the sacrifice of image quality. In fact, the system boasts the finest in its class. It produces crisp, clear prints at an industry-leading 2400 x 600dpi, thanks to a new image processor unit. Clarity



is further enhanced by ultra-fine 8-micron toner and 40-micron

developer. An 8-bit monochrome scanner renders impressive, high-fidelity greyscales and sharpens onscreen images as well.

> **4,000** sheet LCF available



#### **Heightened security**

Along with productivity and performance, today's businesses are becoming more concerned of the need for security of data stored in MFPs. That's why we've introduced several features to make the e-STUDIO520/600/720/850 even more secure. The data disk overwrite option writes over the data multiple times to protect previous copy and print jobs on the hard disk drive. In addition, a scrambler board encrypts hard drive data. To keep emailed documents secure, full SMTP authentication with LDAP support ensures scanned documents are only emailed



by users who can be identified by the recipient. For added security, 10,000 user codes ensure that only those authorized are granted access. Even wireless usage is safe, thanks to the latest 802.11g wireless encryption protocol support.

## C-STUDIO 520/600/720/850



#### Designed to handle anything

For instance, the high volume drawer configuration is flexible enough to meet whatever paper requirements you might have. Including the standard 2,500 sheet large capacity main drawer, the system provides 3,600 sheets on line in basic configuration. A 100 sheet Smart Stack Feed bypass and optional 4,000 sheet external LCF provides up to 7,600 sheets on line from five separate sources. You have all the capacity you need, whenever you need it.



BUILDERS

looking booklets with A4 to A3 size paper. Extra Large easy to use LCD panel

#### **Finishing touches**

The e-STUDIO520/600/720/850 provides a powerful array of finishing options. Choose from either: a 50-sheet multi-position stapling finisher or a 50-sheet unit with saddle-stitch booklet making. Both finishers have a 4,000sheet maximum capacity. To offer you even more flexibility, the saddle-stitch units can make booklets using A4 to A3 size paper. You can do the layout yourself or let the system do it automatically. Other options include a hole punch that creates two or three-hole documents. A post inserter allows you to add pre-printed pages, like colour covers and inserts, so documents that are mostly black and white can be produced much quicker and for far less than it would cost to produce the entire document on a full colour system.

ASR

ABCZ

A40

Lightning Fast 52/60/72/85 PPM output

#### The latest technology on a single board

Advanced e-BRIDGE technology combines copy, print, scan, and other functions in a single board architecture. This unified approach allows you to add functionality as you need it, in no time at all, thanks to USB key enablers that are simple to install. Just plug and print. Using e-FILING, you can distribute data to multiple destinations with a few



easy steps. Other features include Scan-to-Email, Internet faxing, and TopAccess® – a remote administration utility with a common interface across Toshiba products. And to perform all functions with greater speed, the system uses a lightning fast 600 MHz processor.

#### More to offer

Toshiba technology sets the e-STUDIO520/600/720/850 apart. Experience and innovation are combined to create unique product benefits like "toner on the fly" that allows you to replace the high-yield toner cartridge while the system is in operation, no need to shut down just to add toner. Easy to change service modules also keep downtime to a minimum. And extended periodic maintenance intervals ensure reliability with some of the highest maintenance cycles on the market. Remote maintenance and event notification allow you to configure the system to automatically email orders for supplies, service, and periodic maintenance as needed.

#### Expandability

With the optional Super G3 fax board fitted the e-STUDIO520/600/720/850 becomes a powerful communications hub in any environment.

From productivity to security, image quality to advanced technology, nothing can power up your office quite like the e-STUDIO520/600/720/850.

### C-studio 520/600/720/850

Toner on the fly

#### GENERAL

Type Printing/Copying process Original scanning method Paper input capacity ( $80g/m^2$ ) Paper size Paper weight Processor Memory Hard disk drive Warm-up time Power consumption Dimensions ( $W \times D \times H$ ) & weight Standard Stackless ADU (Autor Paper Size Paper weight Standard RADF (Reversing Auto Stack capacity Original setting Available paper size Number of Template Available paper weight	A3-A5R 64-209g/m <sup>2</sup>
COPYING FUNCTIONS	
Acceptable originals Maximum original size Copy size Resolution	Sheet, book, three dimensional object A3 A3-A5R Scanning: 600dpi x 600dpi Printing: 2,400dpi x 600dpi (with smoothing)
Gradation Copying speed Original scanning speed First copy time	256 steps 52/60/72/85cpm (A4) 71spm (A4) Less than 4.0 seconds (e-STUDIO520/600/720)
Multiple copying Copy mode Reproduction ratio	Less than 3.5 seconds (e-STUDIO850) Up to 9.999 copies Text, Text/Photo (Default), Photo, Custom mode Zoom: 25-400% in 1% increments (Platen), 25-200% in 1% increments (RADF)

Exposure control Automatic/Manual (11 steps) Major features \*Energy Sover \*Trimming/Masking \*Department Codes (1,000 kinds) \*User Codes (10,000 kinds) \*Mixedsize Copying \*Copy to Bxx (effing) \*Cover Sheet \*Sheet Insertion \*X7 Zoom \*Electronic Sorting \*Magazine Sort \*Alternation \*2:n-1, 4:n-1, 8:n-1 \*Annotation (Date/Time Print) \*Job Reservation \*Rotation Copy \*Thick Paper mode \*Job Build

PRINTING FUNCTIONS	*
Print engine resolution Printing speed Drivers Interface	2,400dpi x 600dpi (with smoothing) 52/60/72/85ppm (A4) Windows® 98/Me/2000/XP/Server2003 (32 bit), Windows® NT 4.0, Macintosh® 8.6, 9.x, X ver 10.1/10.2/10.3 (PPD),UNIX (HPUX, Sun Solaris, IBM AIX, SCO), Linux, CUPS 108aseT/100BaseTX, Full-speed USB, Optional IEEE802.11 b/IEEE802.11g (Wi-Fi), Parallel (IEEE1284)
Network OS Protocols PDL Major features	Windows® Server2003 (32 bit), 2000, NT4.0, NetWare® TCP/IP, IPX/SPX, EtherTalk, IPP, SNMP PCL&®compatible, PostScript® 3™ compatible
Proof Print      Private Print      Scheduled Print      Duplex	Printing •Watermark Printing •Nup Printing •Mixedsize Printing •Tab Print/Insertion er Insertion •Page Insertion •Print to Box (efiling) •Department Code Control
SCAN FUNCTIONS*	
Scanning speed Scanning resolution Scan mode	83spm (A4, 150/300dpi), 79spm (A4, 200/400 dpi), 71spm (A4, 600 dpi) 600, 400, 300, 200, 150dpi Text, Text/Photo, Photo, Grey Scale (150-400dpi)
•2-sided Scan •Image Rotation •Mixed Size Paper se	canning •Scan to Email •LDAP Search •Scan to file (SMB, FTP) •Scan to Box (e-filing)
ELECTRONIC FILING FU	INCTIONS
Number of boxes Number of folders Number of documents Number of pages Capacity of HDD Input to box	Public Box: 1, User Box: 200 100 folders per Box 400 documents per Box/Folder 1,000 pages per document 5GB Copy to Box, Print to Box, Received Fax to Box, Received InternetFax to Box and Scan to Box (depending on installed options)
Box N/W access applications	TWAIN Driver, File Downloader, e-filing web utility
FAX FUNCTIONS*	
Usable circuits Communication mode Number of lines Modem speed Data compression Transmission resolution	Public Switched Telephone Network (PSTN) Super G3, G3 1 line Max. 33.6 Kbps JBIG, MMR, MR, MH Approx. 3 seconds per page 8 x 3.85. 8 x 7.7. 8 x 15.4. 16 x 15.4 line/mm

 Transmission resolution
 8 x 3.85 k 8 x 7.7 k x 15 4.1 k x 15.4 line/mm

 Reception resolution
 8 x 3.85 k 8 x 7.7 k x 15.4, 16 x 15.4 line/mm

 Print resolution
 24 x 23.1, 23.1 x 24 line/mm

 Scanning mode
 16 x 15.4 line/mm

 Grey scale
 256 levels

 Printing speed
 52/60/72/85ppm (A4)

 Major features
 Stadatise - Recovery Transmission - Polling - Group Dialling (200 groups, 400 destinations per group)

 -Tablehone Book (1,000 destinations) - Recovery Transmission - Polling - Mailbox (Focole) - Received Fax to Box (e-fling)

INTERNET-FAX FUNCTIC	DNS*
Connectivity supported Format of sent attachments Scanning original document size	T.37 (Simple Mode) Tiff-S A3-A5R (A3 & B4: Image will be reduced to A4 size
TX resolution	and transmitted] 8 x 3.85, 8 x 7.7 dots/mm
•On Ramp Gateway (Through the MailBox) •Off Ram •Received Internet Fax to Box (e-filing)	mp Gateway •Telephone Book (1,000 destinations)

#### NETWORK FAX FUNCTIONS\*

Compatibility Drivers

Standard: Internet-Fax, Option: Super G3, G3 Windows® 98/Me/2000/XP, Windows® NT 4.0

#### NETWORK/DEVICE MANAGEMENT UTILITY

•TopAccess™ •TopAccessDocMon •Client device status/job status/control, HP Openview, HP WebJetAdmin

#### \*Optional kit/board required.

DISTRIBUTED BY

#### **OPTIONS**

Printer Kit GM-1050 Printer/Scanner Kit GM-2040 Scanner Kit GM-4010 Fax Board GD-1170 Large Capacity Feeder MP-4004A	
Scanner Kit GM-4010 Fax Board GD-1170	
Fax Board GD-1170	
Large Capacity Feeder MP-4004A	
Paper supply 4,000-sheet (80gsm)	
Available paper size & weight Dimensions (W × D × H) & weight 326mm × 599mm × 617mm, 37kg	
Finisher MJ-1027	
Trays 2	
Capacity & paper weight Non-sort: Top/bottom bin — 2,000 sheets (A4/B5), 1,000	) sheets
(A4R/B4/A3/B5R/FOLIO), 500 sheets (A5R), 80g/m <sup>2</sup> Sort/group: <i>Top/bottom bin</i> — 2,000 sheets (A4/B5),	
1,000 sheets (A4R/B4/A3/FOLIO), 80g/m <sup>2</sup>	
Paper size & weight A3-A5R, 60-256g/m <sup>2</sup>	
Staple capacity         50 sheets (A4/B5, 80g/m²)           Staple position         Multi-position (4 kinds)	
Dimensions (W × D × H) & weight 616mm × 630mm × 1,023mm, approx. 43kg	
Finisher MJ-1028	
Trays 2	
Capacity & paper weight Non-sort: Top/bottom bin — 2,000 sheets (A4/B5), 1,000 sheets (A4R/B4/A3/B5R/FOLIO), 500 sheets (A	4.5R)
80g/m <sup>2</sup>	10 mg/
Sort/group: Top/bottom bin — 2,000 sheets (A4/B5),	
1,000 sheets (A4R/B4/A3/FOLIO), 80g/m²           Paper size & weight         A3-A5R, 60-256g/m²	
Staple capacity 50 sheets (A4/B5, 80g/m <sup>2</sup> )	
Staple position         Multi-position (4-kinds)           Saddle stitch         Paper size: A3-A4R, Staple capacity: 15 sheets (80g/m	2)
Dimensions (W x D x H) & weight 616mm x 630mm x 1,023mm, approx. 63kg	1
Hole Punch Unit MJ-6003 (for the MJ-1027/MJ-1028 Finisher)	
Dimensions (W × D × H) & weight 76mm × 615mm × 275mm, approx. 5.4kg	
Inserter Unit MJ-7001 (for the MJ-1027/MJ-1028 Finisher)	
Stack capacity 100 sheets (80g/m <sup>2</sup> )	
Paper size         A3/A4/A4R/B4/B5/304.8mm wide paper           Available paper weight         60-256g/m²	
Sheet setting Face up	
Dimensions (W x D x H) & weight 533mm x 612mm x 1,072mm, approx. 20kg	
Finisher Guide Rail KN-1017 Recommended for offices with carpets and other soft floo	
to keep the finisher firmly in place. It also serves as a su	pport
when separating the finisher from the main unit.	
Scrambler Board GP-1040	
Data Overwrite Kit GP-1060	
Parallel Interface Kit GF-1140	
PCI Slot GO-1050 Prerequisite for installation of Fax Board, Scrambler Board Parallel Interface Kit (Two of these can be installed simultar	
Wireless LAN Module GN-1040	

Antenna for Wireless LAN GN-3010

One antenna is required for each of the wireless connectivity options (Wireless LAN operation)

#### TOSHIBA ORIGINAL SUPPLIES

It is recommended that only supplies made or designated by TOSHIBA be used for this machine in order to get optimum results.



#### ISO 9000 and ISO 14000 Series Certifications

These highly acclaimed certifications are recognized worldwide as measures of top quality and environmental management excellence. They are awarded to manufacturers for facilities and practices meeting strict standards set by the Geneva based International Standardization Organization. To date, all Toshiba TEC manufacturing facilities where copiers, accessories, supplies and parts are produced have received ISO 9000 series certification, while three copier sales affiliates and all Toshiba TEC manufacturing facilities have received ISO 14000 series certification — even more reasons to count on Toshiba.

Microsoft, Windows<sup>®</sup>, and Windows<sup>®</sup> NT are registered trademarks of Microsoft Corporation in the United States and/or other countries. NetWare<sup>®</sup> is a registered trademark of Novell, Inc. Adobe<sup>®</sup> PostCorpl<sup>®</sup> level 37<sup>th</sup> is a registered trademark of Adobe Systems, Inc. Macintosh<sup>®</sup> is a registered trademark of Apple Computer, Inc. All other brand and/or product names are trademarks of their respective owners.

Design and specifications subject to change without notice. The colour(s) of the actual product may vary from the colour(s) shown in this brochure. No part of this material may be used or reproduced in any manner whatsoever without permission. 1GB is equivalent to 1 billion bytes. Days for function availability may differ by region."e-filing" is an abbreviation of "electronic filing". Warm-up time and print speed may vary depending on the operating environment. ©2005 TOSHIBA TEC CORPORATION All rights reserved.

As an ENERGY STAR Partner TOSHIBA TEC CORPORATION has determined that this multifunctional device model meets the ENERGY STAR guidelines for energy efficiency.

These multifunctional devices comply with the Wi-Fi standard.





TOSHIBA (AUSTRALIA) Pty, Ltd. A.C.N. 001 320 421 84-92 Talavera Road, North Ryde, NSW 2113 Tel: (02) 9887-6000 - Fax: (02) 9888-3037 New Zealand office Lvl 5, Building 3, 666 Great South Road, Penrose, Auckland NZ Tel: (9) 526-7700 Fax: (9) 526-7753 http://www.eid.toshiba.com.au http://www.toshibatec.co.jp/index\_e.htm