







## Take the lead.

As companies continue to cut back, Toshiba continues to move full speed ahead. The e-STUDIO556/656/756/856 Series combines speed, power, functionality and image quality to help businesses become more efficient and competitive. Busy departmental offices can rely on the security, dependability and versatility of this impressive series. It has the capability to manage, store, and produce documents and data in the various forms required by today's work environment.

## Power packed and feature rich

Combining what we've learned from the past 136 years with advanced Toshiba technology, we have created what is likely the most powerful family of products in its class. An exceptional warm up speed, first copy out time, and fast colour scanning, in addition to print speeds from 55 to 85 pages per minute, illustrate that speed is an impressive feature. So are power and performance. This series will go the distance, with a RADF that holds 100 originals and can be loaded multiple times, and a base unit capacity of 3,600 sheets that more than doubles to 7,600 sheets with an optional external LCF. Also, when needed, the toner can be changed on the fly.

## Impress others with ease

Document storage, management and production have never been simpler, thanks to the e-STUDIO856 Series. Start with its large, 9" full color touch screen panel that can be easily read and intuitively navigated. If you need to know more, a context-sensitive help button provides clear, concise instructions that are taken straight from the manual. You'll find everything you need to know in order to print with unparalleled image quality—at 2,400 x 600 dpi, with smoothing. Need to print on the go? A USB port has been conveniently placed near the front so you can print from or scan to USB drives. Just plug in, print and go.







> Up to 7,600 Capacity

- > 9" Colour Touch Screen
- > USB Direct Scan & Print
- > Add Paper "On the Fly"





- > Tandem LCF 2,500 Sheets
- > Smart Feed Bypass
- > Universal Print Driver
- > Service Module Design

C:5100 556/656/756/856

A4-RD

A3 🕞

A4D



# Adapt to a constantly changing business environment.

With the unpredictability of today's business environment, it's nice to know you can count on Toshiba. Whether you need to print on tab paper and automatically insert each tab into the job or you want to print on pre-printed, 209gm<sup>2</sup> cover stock, the e-STUDIO856 Series has the paper handling capacity needed to tackle any job. Also, with the next generation e-BRIDGE technology, this impressive series enables third party integration with ease.

## Advantage Toshiba

Advantages such as First Copy Out Times under 3.5 seconds, a 30-second warm-up time from standby, and colour scanning speeds of 77 SPM are impressive, to be sure. Not to mention support of 209gm<sup>2</sup> index from all drawers-which can also be duplexedand a Smart Feed Bypass that is always ready for those occasional odd jobs. A powerful e-BRIDGE Fleet Management System makes it easy to manage your entire fleet while viewing all real-time status in one window. Add to that a Self-Encrypting HDD, a Universal Print Driver, Gigabit Ethernet Support, e-Filing, and a Service Module design that streamlines periodic maintenance. Advantages that will give your business the edge.

### **Finishing touches**

Three different finishers offer a 4,000 sheet capacity split between two trays. A 50-sheet finisher with a saddle stitch booklet mode lets you create booklets of up to 60 pages from 15 sheets of paper. A 100-sheet finisher with saddle stitch is also available. Choose a modular two-three or four hole punch or a Post Inserter that will add pre-printed covers or inserts to finish the job in style. Because people frequently judge a company by their cover and first impressions truly are lasting, it's important for presentations to look professional—from start to finish.





## Where leading technology can take you.

Today, more and more businesses want increased efficiency, productivity, security and environmental responsibility. These may seem like impossible demands to some. At Toshiba, we view them as product guidelines and if we can't abide by them, we've missed the mark. Our products are designed to adapt to the needs of today's businesses, not the other way around.

## eco style

## Eco friendly as well as user friendly

In addition to meeting the needs of the work environment, the e-STUDIO856 Series is also designed to help protect the environment in which we live. For instance, when Super Sleep Mode is set, only one watt of power is consumed. The e-STUDIO 856 Series is RoHS compliant (Reduction of Hazardous Substances), meaning there's no chromium, lead or other hazardous materials used in its production. Toshiba also includes the toner recycling with reduced waste system.



## Security where it counts

Security is a major concern for most businesses, and it's a top priority at Toshiba. That's why the e-STUDIO856 Series utilizes Self Encrypting Drive (SED) technology with 256 bit AES Encryption and Automatic Drive Invalidation (ADI) that renders the drive useless if removed and an attempt is made to read the data on the hard disk drive. Data Overwrite is optional, meeting the US Department of Defense requirements by immediately writing over any data stored on the HDD during document processing. In



fact, these features have allowed the e-STUDIO856 Series to achieve a Common Criteria Evaluation Assurance Level rating of three (EAL3).



## The Managed Print Specialists

At Toshiba, we've moved far beyond the box. Our people bring innovative, realworld solutions to all your document management needs. We'll help you cut costs, secure your documents and reduce your environmental footprint. And if there's one thing every business and our planet can use right now, it's managing to do more with less.

So call or visit your nearest Toshiba dealer. We'd be happy to show you how the e-STUDIO856 Series can help your document management, and your bottom line, work more efficiently.

## System configurations





- > Super Sleep Mode
- > Self-Encrypting Drive
- > 256 Bit AES Encryption
- > HDD Data Overwrite



General	
Copying Process	Indirect electrostatic photographic method
Copying Type	Laser beam printing (Memory copy standard)
Copy/Print Resolution Copy/Print Speed	Scanning: 600 dpi x 600 dpi
	Printing: 2,400 x 600 dpi with smoothing
	e-STUDIO556: 55 cpm/ppm
	e-STUDIO656: 65 cpm/ppm
	e-STUDIO756: 75 cpm/ppm
	e-STUDIO856: 85 cpm/ppm
Max. Paper Capacity	7,600 sheets (80g/m <sup>2</sup> , with optional external LCF)
<ul> <li>Standard (3,600 sheets)</li> </ul>	Drawer (500 sheets) x 2, Tandem LCF (2,500 sheets),
	Stack Feed Bypass (100 sheets)
- Optional	External LCF (4,000 sheets)
Max./Min. Paper Size	Drawer: A3/A5-R
-	Tandem LCF: A4
	Stack Feed Bypass: A3/A5-R
	Optional external LCF: A4
Paper Weight	Drawer:
	64 - 209 g/m <sup>2</sup>
	Tandem LCF:
	64 - 209 g/m <sup>2</sup>
	Stack Feed Bypass (Multi-feed):
	64 - 209 g/m <sup>2</sup>
	Optional external LCF:
	64 - 209 g/m <sup>2</sup>
Hard Disk Drive/Memory	HDD: 160GB <sup>2</sup> Self Encrypting Drive (SED)/1.512GB
Warm-Up Time	Approx. 130 seconds
First Copy Out Time	e-STUDIO556/656: approx. 4.0 seconds
	e-STUDIO756/856: approx. 3.5 seconds
Duplex	Standard
RADF	100 sheets (2000 sheets with continue mode)
Reduction/enlargement	25% to 400%, 25% to 200% (RADF)
Power Consumption	Max. 2.0kW (220-240V), Super Sleep Mode less than 1W
Dimensions	W698 x D789 x H1,176mm
Weight	Approx. 203kg

Print Specifications	
Interface	Ethernet (10/100/1000BASE-T), USB 2.0/Hi Speeed USB,
	Wireless LAN (option)
Printer Language	PCL5e, PCL6, PostScript3, PDF (emulation), XPS
Protocols	TCP/IP, IPX/SPX, NetBIOS, AppleTalk, EtherTalk, LPR/LPD, IPP,
	Port 9100, WSPrint, FTP
Drivers	Windows XP (32/64 bit), Windows Server 2003/2008 (32/64 bit),
	Windows Vista (32/64 bit), Windows 7 (32/64 bit), Windows OS
	Terminal Edition, Citrix MetaFrame, UNIX, Linux, Solaris, HP-UX,
	SCO, AIX, CUPS, SAP® R3, AS400 (WCO),
	MacOS10.2.8, 10.3.9, 10.4.11,10.5.7, 10.6.8 and 10.7

Scan Resolution         100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi           Scan Speed: Black & White:         80 spm (300 dpi), 71 spm (400dpi), 66 spm (600 dpi)           Scan Speed: Colour:         77 spm (300dpi), 48 spm (400dpi), 23 spm (600dpi)	Scan Specifications	
	Scan Resolution	100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan Speed: Colour: 77 spm (300dpi), 48 spm (400dpi), 23 spm (600dpi)	Scan Speed: Black & White:	80 spm (300 dpi), 71 spm (400dpi), 66 spm (600 dpi)
	Scan Speed: Colour:	77 spm (300dpi), 48 spm (400dpi), 23 spm (600dpi)
File Format         TIFF, PDF, XPS, Slim PDF, Secure PDF, JPEG	File Format	TIFF, PDF, XPS, Slim PDF, Secure PDF, JPEG

Fax Specifications	
Compatibility	Super G3, G3
Modem Speed	Max. 33.6kbps
Data Compression Method	JBIG, MMR, MR, MH
Transmission Speed	Approx. 3 seconds per page
Memory Transmission	Max. 100 jobs 2,000 destinations, 400 destinations/job,
	Max. 1000 pages/file
Scan Speed	0.7 seconds per page (A4)
Desktop Fax	Windows XP (32/64 bit), Windows Server 2003/2008 (32/64 bit),
	Windows Vista (32/64 bit), Windows 7 (32/64 bit),
	MacOS0.4 or later
Fax Routing	Network Folder, Email, Searchable*
	* with option

Distributed by

e-Filing Specifications	
Operation Method	Colour touch control panel or client PC
Nunber of Boxes	1 public box, 200 private user boxes
Capacity of Boxes	100 folders per box, 400 documents per folder,
	200 pages per document
Options	
Finisher MJ-1027 (console type)	
- Tray Capacity	1st bin : Approx. 2,000 sheets (A4/B5), approx. 1,000 sheets (A4-R/B4/A3) 2nd bin : Approx. 2,000 sheets (A4/B5), approx. 1,000 sheets (A4-R/B4/A3)
- Staple Capacity	50 sheets (A4/B5), 30 sheets (A4-R/B4/A3)
Finisher MJ-1028 (console type)	
- Tray Capacity	1st bin : Approx. 2,000 sheets (A4/B5), approx. 1,000 sheets (A4-R/B4/A3)
	2nd bin : Approx. 2,000 sheets (A4/B5), approx. 1,000 sheets (A4-R/B4/A3
- Staple Capacity	50 sheets (A4/B5), 30 sheets (A4-R/B4/A3)
- Saddle stitch	
-Paper size	A3, B4, A4-R
-Staple capacity	15 sheets
-Stack capacity	11 - 15 sheets copy : 10 sets
	6 - 10 sheets copy : 20 sets
	less than 6 sheets : 25 sets
Finisher MJ-1029 (console type)	
- Tray Capacity	1st bin : Approx. 2,000 sheets (A4/B5), approx. 1,000 sheets (A4-R/B4/A3)
	2nd bin : Approx. 2,000 sheets (A4/B5), approx. 1,000 sheets (A4-R/B4/A3
- Staple Capacity	100 sheets, 50 sheets (A4-R/B4/A3)
- Saddle stitch	
-Paper size	A3, B4, A4-R
-Staple capacity	15 sheets
-Stack capacity	11 - 15 sheets copy : 10 sets
	6 - 10 sheets copy : 20 sets
	less than 6 sheets : 25 sets
Hole Punch Unit MJ-6003	for MJ-1027, MJ-1028, MJ-1029
Inserter Unit MJ-7001	100 sheets
Large Capacity Feeder	
MP-4004A4	4,000 sheets Drawer, A4
Staple Cartridge	STAPLE-600, STAPLE-700, STAPLE-1700, STAPLE-1800, STAPLE-1900
Finisher Guide Rail KN-1017	
Printer kit GM-1250	
Scanner kit GM-4250	
Printer/Scanner kit GM-2270	
Fax Unit GD-1250	
2nd Line for Fax Unit	
GD-1260	
Wireless LAN Module GN-1060	
Antenna for Wireless LAN Modu	
Data Overwrite Enabler GP-1070	1
Meta Scan Enabler GS-1010	
External Interface Enabler GS-10	)20
IPsec Enabler GP-1080	
Harness Kit for Coin Controller (	
e-BRIDGE ID Gate KP-2004 (HID	I), KP-2005 (Mifare)
e-BRIDGE Re-Rite GB-1280v8	
Note: Standard or optional support for F	Print and Scan functions depends on region.

Microsoft and Windows<sup>®</sup> are registered trademarks of Microsoft Corporation in the United States and/or other countries. Adobe<sup>®</sup> PostScript<sup>®</sup> Level 3<sup>™</sup> is a registered trademark of Adobe Systems, Inc. Mac OS<sup>®</sup> is a registered trademark of Apple Inc. All other brand and/or product names are trademarks of their respective owners.

All specifications relevant to paper capacity, productivity and others relating to paper refer to A4 size paper of 80g/m<sup>2</sup> quality if not otherwise mentioned. This brochure was compiled based on information that was accurate prior to product launch. Product design and specifications are 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. <sup>3</sup> 1GB = 1 billion bytes; the actual formatted capacity will less. Available capacity will also be less if software applications are pre-installed. 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. ©2012 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.



TOSHIBA (AUSTRALIA) PTY LIMITED ABN 19 001 320 421 Building C, 12-24 Talavera Road, North Ryde, NSW 2113 Tel: (20) 9887-6000 Fax: (02) 9815-6274 New Zealand Office 58 Lunn Avenue, Mt Wellington, Auckland, NZ Tel: (9) 570-8530 Fax: (9) 570-8930 www.eid.toshiba.com.au www.eid.toshiba.com.au

www.eid.toshiba.co.nz

