TOSHIBA

EVERYTHING YOU WANT IN ONE DEVICE

E-STUDIO2523A

E-STUDIO2523AD

E-STUDIO2329A

E-STUDIO2829A













EVERYTHING YOU WANT IN ONE DEVICE

This series exhibits fast copy speed as well as a host of features that provide high productivity to meet the requirements of our customers. The devices come with power saving features that will greatly reduce energy consumption which in turn lowers the total cost of ownership.

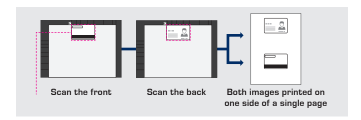
Reliability is further enhanced with higher durability parts, thereby increasing device uptime and lower cost of maintenance.



CONVENIENT OFFICE APPLICATIONS

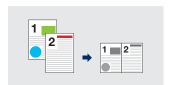
> ID Copy

Copy both sides of the card onto single side paper with just 1 simple step.



> 2-1/4-1

Combine 2 or 4 documents onto a single sheet to reduce paper consumption.





2IN1: Copies two pages on a sheet of paper in portrait or landscape orientation.

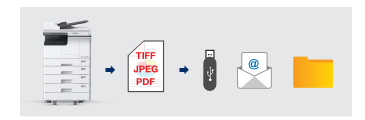




4IN1: Copies four pages on a sheet of paper in portrait or landscape orientation.

> Scan USB/Email/Folder*

Scanned file can be stored directly onto USB drive with greater convenience without the need to use a PC. Scan-to-email or folder eliminates hardcopy distribution, saving cost and time.



> Universal Print Driver*

Unified access to any print device, simplifies printing with enhanced convenience.

→ USB Direct Print*

Image files stored in USB flash drive can be printed with just a touch of a button.



*e-Studio2329A/2829A only.



Department Code and Device Management

Easy management of user/department usage. Administrator can receive notification on alerts or errors.



> WiFi*

Seamless connection to the MFP via WiFi option. This function allows mobile devices to connect to MFP directly.

> Cloud & Mobile Printing*

Print directly from mobile device to Toshiba MFPs. Save time and storage space by scanning files directly to mobile device.



> e-Bridge Cloud Connect*

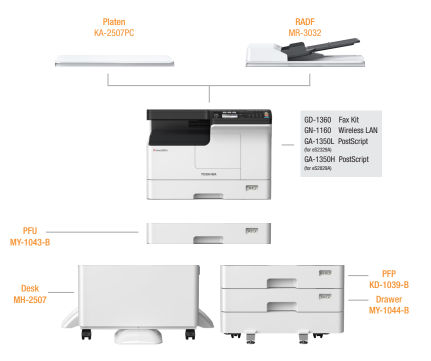
Cloud based system that provides proactive service which will improve service up time, reduce workload and keep MFP up-to-date.

> OPTIONS





E-STUDIO2329A/2829A





Beware of Imitation or Remanufactured Parts and Supplies.

Only Toshiba genuine parts & supplies are compliant to the RoHS directive & MSDS certified. Even though they may say "for use in Toshiba," or "equivalent reliability and performance", third party supplies can't match Toshiba's exacting quality standards. They don't undergo Toshiba's stringent qualification and rigorous testing to ensure that all components work together in perfect harmony. Plus, they void your warranty. Be Smart. Be Safe. Always purchase from an Authorised Toshiba Distributor so you can be sure you're not inadvertently installing imitation/remanufactured supplies, which can shorten product life, hamper productivity, and irrevocably damage your Toshiba equipment.

Print & Copy A Post Process Process	SPECIFICATIONS	e-STUDIO2523A	e-STUDIO2523AD	e-STUDIO2329A	e-STUDIO2829A	
Dept Sprink Process	GENERAL —					
Mamup Time	Print & Copy Speed	25 cpm		23 cpm	28 cpm	
Paper Size & Weight	Copy & Print Process	Indirect electrostatic photographic method				
Paper Capacity (Standard)	Warm-up Time	15 sec				
Max. Paper Capacity 6CO sheets 1700 sheets Processor ARMS 350MHz Cortex AB 500MHz Memory 256MB 512MB Dimension W757 x 5640 x HdQ2 (mm) Power Consumption Mmx 1.5kW (P2O - 240V) COPY Miscopinal Size A3 First Copy Outine Lese than 6.4 seconds Multiple Copy 1 - 3951 capies/Ten key input Zoom 25% to 400% (1% increment) Copy Mode Tex, Text, /Photo/(Default), Photo PRINT Phinting Resolution 2400 dpi x 600 dpi (with emosthing) Page Description Language GDI PC.56/PCL5c/PCL6 (PCL XL)/PS3 (Option) Operating Systems Windows Server 2016, Windows Server 2018 RS SP1 (84 bit), Windows Server 2018 RS SP1 (84 bit) Windows Server 2016 RS SP1 (84 bit) Windows Server 2016, Windows Server 2018 RS SP1 (84 bit) Redutione 5, Open SuSE Leep 42.3 Redutione 5, Open SuSE Leep 42.3 Redutione 5, Open SuSE Leep 42.3 Redutione 5, Open SuSE Leep 42.3 Redutione 5, Open SuSE Leep 42.3 Scan Report Mec 08 10.11, 10.12; 10.13, 10.14 Interface USB2D	Paper Size & Weight	Drawer: A3 / A5-R (64 - 80 g/m2) Bypass: A3 / A5-R (52 - 216 g/m2)				
Processor	Paper Capacity (Standard)	Drawer x 1 : Max paper 250 sheets. Stack Feed Bypass Max 100 sheets				
Memory	Max. Paper Capacity	600 sheets		1700 sheets		
Dimension	Processor	ARM9 360MHz		Cortex A8 500MHz		
Power Consumption	Memory	256MB		512MB		
Max Original Size	Dimension	W575 x D540 x H402 (mm)				
Max Original Size	Power Consumption	Max 1.5kW (220 - 240V)				
First Copy Outline	COPY —					
Multiple Copy	Max Original Size	A3				
Zoom	First Copy Outime	Less than 6.4 seconds				
Text, Text/Photo(Default), Photo	Multiple Copy	1 - 999 copies/Ten key input				
PRINT	Zoom	25% to 400% (1% increment)				
Printing Resolution 2400 dpi x 600 dpi (with smoothing)	Copy Mode	Text, Text/Photo(Default), Photo				
Page Description Language GD PCL5e/PCL5e/PCL6 [PCL XL]/PS3 [Option]	PRINT —					
Windows 10, Windows 8.1 (32/64 bit), Windows 7 (32/64 bit) (SP1 Recommended)	Printing Resolution	2400 dpi x 600 dpi (with smoothing)				
Windows Server 2016, Windows Server 2012/R2 (64 bit)	Page Description Language	GDI		PCL5e/PCL5c/PCL6 (PCL XL)/PS3 (Option)		
Windows Server 2008 SP2 (32/64 bit), Windows Server 2008 R2 SP1 (64 bit) Redstone 5, Open SuSE Leap 42.3 Redhat Enterprise 5.10.x, 6.5.x, 7.4.x Redhat Enterprise 5.10.x, 6.5.x, 7.4.x Fedora Ver27, Bharat Operating System 6.x CUPS Support Mac OS 10.11, 10.12, 10.13, 10.14 Interface	Operating Systems Windows 10, Windows 8.1 [32/64 bit], Windows 7 [32/64 bit] [SP1 Recommended]					
Redstone 5, Open SuSE Leap 42.3 Redhat Enterprise 5.10 x, 6.5 x, 7.4 x Fedora Ver27, Bharat Operating System 6.x CUPS Support Mac OS 10.11, 10.12, 10.13, 10.14 Interface		Windows Server 2016, Windows Server 2012/R2 (64 bit)				
Redhat Enterprise 5.10.x, 6.5x, 7.4x		Windows Server 2008 SP2 (32/64 bit), Windows Server 2008 R2 SP1 (64 bit)				
NA		NA		Redstone 5, Open SuSE Leap 42.3		
CUPS Support				Redhat Enterprise 5.10.x, 6.5.x, 7.4.x		
Mac OS 10.11, 10.12, 10.13, 10.14				Fedora Ver27, Bharat Operating System 6.x		
Interface				CUPS Support		
SCAN Scan Resolution 600 dpi x 600 dpi Scan Speed Up to 25 spm Supported Destination Scan to USB/TWAIN N.A Scan to email/file/SMB/FTP FAX Compatibility Super G3/G3 Data Compression Method JBIG, MMR, MR, MH Modem Speed 33.6 kbps - 2.4 kbps (Auto Fallback)				Mac OS 10.11, 10.12, 10.13, 10.14		
Scan Resolution 600 dpi x 600 dpi Scan Speed Up to 25 spm Supported Destination Scan to USB/TWAIN N.A Scan to email/file/SMB/FTP FAX Compatibility Super G3/G3 Data Compression Method JBIG, MMR, MR, MH Modem Speed 33.6 kbps - 2.4 kbps (Auto Fallback)	Interface	USB2.0 RJ45/USB2.0		RJ45/USB2.0		
Scan Speed Up to 25 spm Supported Destination Scan to USB/TWAIN N.A Scan to email/file/SMB/FTP FAX Compatibility Super G3/G3 Data Compression Method JBIG, MMR, MR, MH Modem Speed 33.6 kbps - 2.4 kbps (Auto Fallback)	SCAN ————————————————————————————————————					
Supported Destination Scan to USB/TWAIN N.A Scan to email/file/SMB/FTP FAX Super G3/G3 Data Compression Method JBIG, MMR, MR, MH Modem Speed 33.6 kbps - 2.4 kbps (Auto Fallback)	Scan Resolution	600 dpi x 600 dpi				
N.A Scan to email/file/SMB/FTP	Scan Speed	Up to 25 spm				
Compatibility Super G3/G3 Data Compression Method N.A Modem Speed N.A 33.6 kbps - 2.4 kbps (Auto Fallback)	Supported Destination	Scan to USB/TWAIN				
Compatibility Data Compression Method Modem Speed Super G3/G3 JBIG, MMR, MR, MH 33.6 kbps - 2.4 kbps (Auto Fallback)		N.A Scan to email/file/SMB/FTP				
Data Compression Method Modem Speed N.A JBIG, MMR, MR, MH 33.6 kbps - 2.4 kbps (Auto Fallback)	FAX —					
Modem Speed N.A 33.6 kbps - 2.4 kbps (Auto Fallback)	Compatibility	N.A		Super G3/G3		
Modem Speed 33.6 kbps - 2.4 kbps (Auto Fallback)	Data Compression Method			JBIG, MMR, MR, MH		
Transmission Speed Approx. 3 sec	Modem Speed			33.6 kbps - 2.4 kbps (Auto Fallback)		
	Transmission Speed			Approx. 3 sec		

For more information and a complete list of MFPs and Solutions, please contact us:

Toshiba TEC Singapore Pte Ltd

2 Ang Mo Kio Street 62 Singapore 569138 Tel: (65) 6481 9488 Fax: (65) 6481 2385