# **TOSHIBA**

E-STUDIO2303A

E-STUDIO2303AM

E-STUDIO 2803 AM

E-STUDIO2309A

E-STUDIO2809A

Compact. Efficient. Economical.









**COLOUR SCAN** 



23/28

**BW** CPM COPY **SPEED** 





## Increased productivity

Offers a wide range of paper handling options to satisfy the varying needs of users.



### Colour Scan and Scan to USB

Besides having the capability of Colour Scan, users can also enjoy the convenience of scanning directly to USB drive.

### Department codes

Administrators can manage printing cost by tracking the print volume of departments and users, limiting unauthorised usage through this simple security management.

### **Mobile Printing**

Printing is even more hassle-free now! Simply connect and print directly from your mobile phone or tablet.

\*With PS option on e-STUDI02309A/2809A







SPECIFICATION for		e-STUDIO2303A	e-STUDI02303AM/2803AM	e-STUDI02309A/2809A
SENERAL ———				
opying/Printing Process		Indirect electrostatic photographic method		
Print & Copy Speed		23cpm	23,	/28cpm
/arm-up Time		Approx.18 seconds		
aper Size & Weight		Drawer: A3/A5-R (64 - 80gsm) Stack Feed Bypass: A3/A5-R (52 - 216gsm)		
Paper Capacity		Drawer: 250 sheets Stack Feed Bypass: 100 sheets		
Max. Paper Capacity		600 sheets		1700 sheets
Paper Exit		Face down/Inner exit (100 sheets)		
Processor		ARM9 360MHz 512MB		Cortex A8 500MHz
Memory Dimensions		W575 x D540 x H402 (mm)		
Weight (Approx.)		27kg		
ower Consumption		1.5kW (220-240V)		
peration Noise		64.75dB[A]		
Special Features		Auto Sleep Mode, Auto Energy Saver		
OPY				
Max. Original Size		A3		
Resolution		2400dpi x 600dpi (with smoothing)		
Multiple Copy Qty		1-999/Ten key input Less than 6.4 seconds (A4 size from 1st drawer, 100%)		
First Copy Zoom		Less utal 10.4 securities (A4 size intrini 1st unawer; 100%) 25% to 400% (1% Increment)		
Copy Mode		Text, Text/Photo(Default), Photo, Background Erase		
Image Density Control		Automatic / Manual ( 9 Steps )		
PRINT —				
Resolution		2400dpi x 600dpi (with smoothing)		
Page Description Language Operating Systems		GDI Windows Vista SP2 (32/64 bit)		PCL6 (PCL,XL), PCL5e, PCL5c, PS (Option)
		Windows 7 SP1 (32/64 bit) (SP1 Recommended) Windows 8/8.1 (32/64 bit) Windows 10 (32/64 bit) Windows Server 2008 SP2 (32/64 bit) Windows Server 2008 R2 SP1 (64 bit) Windows Server 2012/R2 (64 bit)		
		N.A		Mac OS 10.6, 10.7.4, 10.8, 10.9, 10.10 UNIX, Linux (CUPS)
terface		USB 2.0/Hi Speed	10/100 BaseT, USB 2.0/Hi Speed	
Network Protocol		N.A	TCP/IP (IP v4/IP v6) NetBIOS over TCP/IP	
Print Protocol		N.A	LPR/LPD, Port 9100 (bi-directional), IPP ver1.1	
rint Function		Toner Save Mode, Watermark, Multiple Pages Per Sh	neet	
CAN ———				
esolution		600 x 600dpi		
Scan Speed		Up to 25spm		
Scan Modes		B&W, Greyscale, Colour		
File Formats		BSW: TIFF-Multi/Single page, PDF-Multi/Single-Page Greyscale: JPEG, TIFF-Multi/Single page, PDF-Multi/Single Page Colour: JPEG, TIFF-Multi/Single page, PDF-Multi/Single Page		
Scan Agent		Scan to USB, Remote TWAIN	jie rage	Scan to USB, Remote TWAIN,
				Scan to File (SMB/FTP), Scan to Email
AX (OPTION) ——				
Compatibility		N.A		Super G3, G3
ata Compression Metho	d	N.A		JBIG, MMR, MR, MH
Modem Speed		N.A		33.6kbps – 2.4Kbps (Auto Fallback)
Transmission Speed		N.A		Approx. 3 sec.
roadcast Transmission		N.A		Max. 32 Groups, 220 destinations per job
DTIONIC				
	MR-3029	<b>✓</b>		
ocument Feeder (RADF)	KA-2507PC	<u> </u>		
ocument Feeder (RADF) aten Cover		$\checkmark$		
ocument Feeder (RADF) aten Cover aper Feed Unit	MY-1043			
ocument Feeder (RADF) aten Cover aper Feed Unit esk	MH-2506	✓		
ocument Feeder (RADF) eten Cover sper Feed Unit esk erness Kit for				
ocument Feeder (RADF) aten Cover aper Feed Unit ask arness Kit for oin Controller	MH-2506 GQ-1131	<b>V</b>		N.A (Standard)
aten Cover uper Feed Unit usk arness Kit for uit Controller uto Duplex Unit	MH-2506	✓		N.A (Standard)
ocument Feeder (RADF) aten Cover aper Feed Unit ask arness Kit for ain Controller uto Duplex Unit aper Feed Pedestal	MH-2506 GQ-1131 MD-0107	<u> </u>		✓
aten Cover aten Cover aper Feed Unit assk arness Kit for oin Controller uto Duplex Unit aper Feed Pedestal rawer Module	MH-2506 GQ-1131 MD-0107 KD-1039 MY-1044 GD-1360	N.A N.A N.A		
ocument Feeder (RADF) laten Cover aper Feed Unit lesk arness Kit for oin Controller uto Duplex Unit laper Feed Pedestal rawer Module AX Kit //rieless LAN Module	MH-2506 GQ-1131 MD-0107 KD-1039 MY-1044 GD-1360 GN-1080	N.A N.A N.A N.A N.A		✓ ✓
DOPTIONS JOCUMENT FEEDER (RADF) JOCUMENT FEED	MH-2506 GQ-1131 MD-0107 KD-1039 MY-1044 GD-1360	N.A N.A N.A		✓ ✓ ✓

Distributed by

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

otherwise mentioned.

Copyright ©2018 TOSHIBA TEC.