

TOSHIBA

e-STUDIO2822AF

Size Does Not Matter.
Small but Reliable.



COPY



PRINT



A3



DUPLEX



COLOUR
SCAN



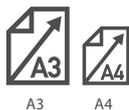
28
BW CPM

COPY
SPEED



TOGETHER
INFORMATION

A3 With A Small Footprint



A compact machine which supports up to A3 size paper, all packed in a small A4 sized footprint.

Low Total Cost of Ownership (TCO)

Due to its size and functionality, this series offers a low total cost of ownership (TCO) as when compared with similar footprint products!



Reliable and Durable

No matter the environment, this series continually performs at its best so that productivity will never be compromised.



Special Media Print

Forms and labels can be printed for shipments, as well as waterproof paper printing capabilities to help in and around the workplace!



SPECIFICATION for		e-STUDIO2822AF
GENERAL		
Copying/Printing Process	Indirect electrostatic photographic method	
Print & Copy Speed	28ppm (A4 size), 14ppm (A3 size via Bypass)/28cpm (A4 size)	
Warm-up Time	Approx. 18 seconds	
Paper Size & Weight	Drawer: A4 (64 - 80gsm) Stack Feed Bypass: A3/A5-R (52 - 216gsm)	
Paper Capacity	Drawer: 250 sheets Stack Feed Bypass: 50 sheets	
Max. Paper Capacity	300 sheets	
Paper Exit	Face down/Inner exit (100 sheets)	
Processor	Cortex A8 500MHz	
Memory	512MB	
Dimensions	W390 x D540 x H505 (mm)	
Control Panel	LCD - W45 x H27 (mm) with Back light and Key top	
Weight (Approx.)	28.5kg	
Power Consumption	1.5kW (220-240V)	
Operation Noise	64.75dB[A]	
Special Features	Auto Power Save, Auto Sleep Mode, Energy Saver	
COPY		
Max. Original Size	A3 (A4 on platen glass)	
Resolution	2400dpi x 600dpi (with smoothing)	
Multiple Copy Qty	1-999/Ten key input	
First Copy	Less than 6.4 seconds (A4 size from 1st drawer, 100%)	
Zoom	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), 600dpi x 600dpi (1 bit)	
Page Description Language	PCL6 (PCL XL), PCL5e, PCL5c	
Operating Systems	Windows 7 SP1 (32/64 bit)(Recommended) Windows 8.1 (32/64 bit) Windows 10 Redstone 5 Windows Server 2008 SP2 (32/64 bit)/R2 SP1 (64 bit) Windows Server 2012/R2 (64 bit) Windows Server 2016 Mac OS 10.11, 10.12, 10.13, 10.14 Linux / Redhat Enterprise 5.10.x, 6.5.x, 7.4X / Fedora Version 27 / Open SuSE Version 42.3, Bharat Operating System 6.x	
Interface	RJ45/USB 2.0	
Network Protocol	TCP/IP (IP v4/IP v6) NetBIOS over TCP/IP	
Print Protocol	LPR/LPD, Port 9100 (bi-directional), IPP ver1.1	
Print Function	Toner Save Mode, Watermark, Multiple Pages Per Sheet, USB Direct Printing	
Mobile Print	App (eBPC Entry), USB Connection	
SCAN		
Resolution	600 x 600dpi	
Scan Speed	Up to 25spm (with RADF)	
Scan Modes	B&W, Greyscale, Colour	
File Formats	B&W: 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/Mobile, Scan to File (SMB/FTP), Scan to Email	
Mobile Scan	App (eBPC Entry), USB Connection	
FAX		
Compatibility	ECM, Super G3, G3	
Data Compression Method	JBIG, MMR, MR, MH	
Modem Speed	33.6kbps -- 2.4Kbps (Auto fallback)	
Transmission Speed	Approx. 3 sec.	
Broadcast Transmission	Max. 256 jobs, 220 destinations/job, Max. 384 pages/file	
OPTIONS		
Wireless LAN Module	GN-1160/C	✓
Harness Kit for Coin Controller	GQ-1131	✓
Front Cover Customisation Kit	KK-2505	✓
Desk	MH-2505	✓

Distributed by

TOSHIBA

Toshiba Tec Malaysia Sdn. Bhd.

Registration No.: 198101000677 (66785-D)

4, Jalan Saudagar U1/16, Seksyen U1, Hicom Glenmarie Industrial Park,
40150, Shah Alam, Selangor Darul Ehsan, Malaysia.
(P.O. Box 7722, Pejabat Pos Besar,
40724 Shah Alam, Selangor Darul Ehsan, Malaysia.)

Tel : +603-5568 7788 Service : +603-5568 7699 Fax : +603-5568 7700
Website : www.toshibatec.com.my

Microsoft and Windows® are registered trademarks of Microsoft Corporation in the United States and/or other countries. All other brand and/or product names are trademarks of their respective owners. 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. 1GB is equivalent to 1 billion bytes. Warm-up time and print speed may vary depending on the operating environment. ©2015 TOSHIBA TEC CORPORATION All rights reserved.