TOSHIBA

E-STUDIO2822AF

- Black & White MFP
- > 28 PPM
- > Small Work Group
- > Copy, Print, Scan, Fax
- > Mobile Enabled

Don't let the small size fool you. This compact
Toshiba e-STUDIO2822AF combines a letter sized
footprint with a ledger sized capability. You'll find all
the functions you need, including copying, printing
and scanning—even faxing. First copy out time is
6.5 seconds, with impressive 2,400 x 600 dpi output
delivered at 28 pages per minute. The Reversing
Automatic Document Feeder (RADF) and Automatic
Duplex Unit (ADU) enable two-sided copying and
printing that save money and resources. An Ethernet
network interface ensures seamless integration,
and optional wireless connectivity enables direct
WIFI printing and maximize the benefits of Toshiba's
e-BRIDGE Print & Capture application Mobile App.





Specifications

Copying/Printing Process Indirect Electrostatic Photographic Method

Type Desktop

 Original Scanning Method
 Contact Image Sensor (CIS)

 Resolution
 2400 x 600 dpi (with Smoothing)

Gradation 256 Steps

Original Platen Type 50-Sheet RADF (14-28 lb)

Available Original Size ST-R to LD
Available Paper Size Drawer: LT Only

Stack Feed Bypass: ST-R, LT, LG, LD, Envelope

Paper Supply Standard: Drawer (250 Sheets x 1)

Stack Feed Bypass (50 Sheets) **Available Paper Weight**Drawer: 17-20 lb

Stack Feed Bypass: 14-120 lb Index Auto Duplexing Unit: 17-20 lb

Paper Exit Face Down/Inner Tray

Warm-up Time Approx. 18 Seconds (Scanner Function Available

During Warm-Up)

Counter Electronic Counter (Indication by LCD Display)

Memory512 MBDepartment Codes100

Power Supply 115 Volts, 12 Amps Power Consumption Maximum: 1.5kW

Dimensions Approx. 15.3" x 21.25" x 20" (W x D x H)

Weight Approx. 62.7 lb

Special Features Energy Saver, Auto Sleep Mode, Department Code

Max Duty Cycle 64K Copies

Certifications Energy Star V3.0, EPEAT (GOLD) + RoHS Compliant
Worldwide Safety Stds.

UL, GS, CE, CDRH, SASO, IRAM, EAC, CCC

17.5 K impressions based on 5% coverage

Copy Specifications

Copying Speed 28 PPM

 Original Scan Speed
 25 SPM (by Using RADF)

 Scan Resolution
 600 x 600 dpi (for Copying)

 First Copy Time
 Less Than 6.5 Seconds

Original/Copy Size ST-R to LD

Original Mode Photo, Text/Photo, Text, Background Erase

Image Density Control Automatic/Manual (9 Steps)

Reproduction Ratio
Zoom: 25% to 400% in 1% Increments
Multiple Copying
Up to 999 Copies (Ten Key Input)

Special Features Department Codes (100), Interrupt, APS/AMS,
Auto Job Start, Automatic Sort Mode, ID Card Copy,

One Touch Key (2)

Print Specifications (Standard)

Printing Speed 28 PPM

Printing Resolution 2400 x 600 dpi (with Smoothing)
Interface Standard: 10/100 Base-T, USB 2.0

Optional: IEEE802.11 b,g,n

PDL PCL 6 Emulation

USB Direct Printing JPEG, TIFF, PDF (Only PDF Created by MFP

Can Be Printed)

Support OS Windows 7, 8, 8.1, 10, 2008R2, 2012, 2012 R2, 2016,

(WHQL), CUPS PCL Unix, Linux 5.10.x, 6.5.x

Scan Specifications (Standard)

Connection Type Standard: 10/100 Base-T

Optional: IEEE802.11 b,g,n 100/150/200/300/400/600 dpi

Scanning Resolution 100/150/200/300/400/600 dpi

Scanning Speed 25 SPM (BW) at 600 dpi, 24 SPM (Colour) @ 200 dpi,

18 SPM @ 300 dpi

Scan Agent Scan to File, SMB, FTP, Scan to Email, Scan to USB, TWAIN

IOS & Android Support Via e-BRIDGE Print & Capture App

(Free on iStore or Plav)

Paper Handling

Reversing Automatic Document Feeder (RADF)

Stack Capacity50 SheetsOriginal SettingFace UpOriginal Paper SizeST-R to LDOriginal Paper Weight14-28 lb

FAX Specifications

Compatibility Super G3, G3
Image Format on PSTN JBIG, MMR, MR, MH
Document Size ST-R-I D

Document SizeST-R-LDModem Speed33.6 kbps to 2.4 kbps (Automatic Fallback)Transmission SpeedApprox. 3 Seconds

Communication Protocols ITU-T T.30

Memory Transmission Max 256 Jobs, 220 Destinations/Job, 384 Pages/File

Options

CabinetST-2505FWireless LAN ModuleGN-1160Harness for Coin ControllerGQ-1131













Designs and specifications subject to change without notice. Specifications may vary by conditions of use and/or environmental usage. For best results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and accessories may be available at the time of product launch. Please contact a local Authorized Toshiba Dealership or Toshiba Tec Canada Business Solutions Inc. Branch for availability. Toner yields are estimates based on 5% coverage, letter-size page. Driver and connectivity feature support varies by client/network operating system. Product names may be trademarks of their respective companies. AirPrint® and the AirPrint® logo are trademarks of Apple Inc. This is a Class 1 laser product complying with IEC60825-1. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Corporate Office

75 Tiverton Court Markham, Ontario L3R 4M8

Phone Fax 905-470-3500 905-470-3450

Web Site

www.toshibatec.ca