TOSHIBA

©-STUDIO™2822AM/2822AF

- > Black & White Multifunction Printer
- > Up to 28 PPM
- > Small Workgroup
- > Copy, Print, Scan, Fax*
- > Mobile Enabled

This robust, compact e-STUDIO2822AM/2822AF from Toshiba allows smaller businesses to think even bigger. Copy, print and scan up to ledger-sized output, and add faxing with the AF model. Both models offer high-end functions like an impressive first copy out time of 6.5 seconds and crisp 2,400 x 600 dpi output delivered at 28 pages per minute. For money-savings with two-sided copying and printing, there's a Reversing Automatic Document Feeder (RADF) and Automatic Duplex Unit (ADU). An Ethernet network interface and optional wireless connectivity ensure seamless integration. Mobile users can share the device, thanks to Toshiba's unique e-BRIDGE Print & Capture application.



C-STUDIO 2822AM/2822AF

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 Fixed Hard Platen, 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, 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

Face Down/Inner Tray Paper Exit

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

During Warm-Up)

Electronic Counter (Indication by LCD Display) Counter

512 MB Memory **Department Codes** 100

Power Supply 115 Volts, 12 Amps **Power Consumption** Maximum: 1.5kW **TEC Value** 1 4kWh/week

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

Weight Approx. 58.3/62.7 lb

Special Features Energy Saver, Auto Sleep Mode, Department Code

Max Duty Cycle 64K Copies

Certifications Energy Star V3.0, EPEAT (GOLD) & WEE (Argentina

Model) + RoHS Compliant

Worldwide Safety Stds. UL, GS, CE, CDRH, SASO, IRAM, EAC, CCC

Black Toner Yield 17.5K Impressions @ 5%

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

ST-R to LD Original/Copy Size

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

Image Density Control Automatic/Manual (11 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 Keys (2)







*Fax available with AF model only

Print Specifications

PDI

Printing Speed

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

> Optional: 802.11 b/g/n PCL 6 Emulation

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

can be direct printed)

Support OS Windows 7, 8, 8.1, 10, 2008R2, 2012, 2012 R2, (WHQL),

CUPS PCL Unix, Linux 5.10.x, 6.5.x

Scan Specifications

Connection Type Standard: 10/100 Base-T

Optional: 802.11 b/g/n

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

Scanning Speed 25 SPM (BW) at 600 dpi, 22 SPM (Color) @ 200 dpi,

13 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 Play)

Paper Handling

Reversing Automatic Document Feeder (RADF)

Stack Capacity 50 Sheets **Original Setting** Face Up **Original Paper Size** ST-R to LD **Original Paper Weight** 14-28 lb

FAX Specifications (e-STUDIO2822AF Only)

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

Modem Speed 33.6 kbps to 2.4 kbps (Automatic Fallback) **Transmission Speed** Approx. 3 Seconds

Communication Protocols ITU-T T.30 **Memory Transmission** Max 256 Jobs, 220 Destinations/Job, 384 Pages/File

Options

South

Cabinet STAND2505 Wireless LAN Module GN1160 **Damp Heater (for Drum)** MF2505U **Harness for Coin Controller** GQ1131

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 for availability. Tone 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. 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 25530 Commercentre Drive, Lake Forest, CA 92630 Tel: 949-462-6000

East Coast 959 Route 46 East, 5th Floor, Parsippany, NJ 07054 Tel: 973-316-2700 8770 W. Bryn Mawr Ave., Suite 700, Chicago, IL 60631

Midwest Tel: 773-380-6000 2037 Bakers Mill Rd., Dacula, GA 30019

Tel: 678-546-9385 West Coast 25530 Commercentre Drive, Lake Forest, CA 92630

Tel: 949-462-6000 Web Site www.business.toshiba.com