



E-STUDIO 2007/2507





- > Black and White MFP
- > 20/25 PPM
- > Small Workgroup
- > Copy, Print, Scan, Fax
- Network Ready

General Specifications

Copy/Print Process Indirect Electrostatic Photographic Method

Type Desktop

Original Scanning Method Contact Image Sensor (CIS)
Resolution Scanning: 600 x 600 dpi

Printing: 2400 x 600 dpi (with smoothing)

Gradation 256 Steps

Original Platen Type Fixed Hard Platen (optional RADF)

Available Original Size Maximum Ledger

Available Paper Size Drawer: Statement-R to Ledger

Bypass: Statement-R to Ledger

Paper Supply Standard Drawer (250 sheets), Bypass (100 sheets)

Optional: Paper Feed Unit (250 sheets), Paper Feed Pedestal (550 sheets), Drawer Module for PFP (550 sheets)

Available Paper Weight Drawer: 17 lb - 21 lb Bond

Bypass: 14 lb Bond - 90 lb Index (Single-feed),

17 lb - 21 lb Bond (Multi-feed) Auto Duplexing Unit: 17 lb - 21 lb Bond

Paper Exit Face Down, Inner Tray

Memory 512 MB

Warm-up Time Approx. 20 Seconds
Counter Electronic Counter
Power Supply 110 Volts
Power Consumption 1.5kW

Reduction/Enlargement 25% to 400%

Dimensions Standard: Approx. 22.6" x 21.2" x 16" (W x D x H) With PFU: Approx. 23" x 22.2 x 20" (W x D x H)

Weight Approx. 56.2 lbs.

Special Features Auto Sleep Mode, Auto Energy Saver, Department Codes

Toner Yield 10K Impressions @ 6% Max Duty Cycle 65K/80K Copies

Copy Specifications

Copy Speed 20/25 PPM (LT), 16/16 PPM (LG), 14/14 PPM (LD)

Original Scan Speed 25/25 SPM (LT)
First Copy Time 7.1 Seconds
Original/Copy Size ST-R to LD

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

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 APS/AMS*, Auto Job Start, Auto Drawer Change*,

Automatic Electronic Sort Mode, Thick Paper Mode, ID Card Copy

*Options are required.

Print Specifications

Maximum Print Speed20/25 PPM (LT), 16/16 PPM (LG), 14/14 PPM (LD)Printing Resolution600 x 600 dpi, 2400 x 600 dpi (with smoothing)Interface10Base-T/100Base-TX, USB2.0 (High-speed)

Printer Language PCL6 (compatible)

Support OS Windows XP/Vista/7/8/Server 2003/2008/2008R2/2012

Network Protocols TCP/IP (IPv4/IPv6), NetBIOS over TCP/IP

IP Addressing Auto IP, Static IP, DHCP, DNS,

Dynamic DNS LLMNR (under IPv6 environment)

Printing Protocols SMB, LPR/LPD, IPP ver1.0, Port9100 (bi-directional), FTP Special Features N-up Printing, Watermark, Toner Save, Halftone Type, Omit

Blank Page

Scan Specifications

Network Scanner

Connection Type Network (Ethernet) Scanning Resolution 600, 300, 150 dpi

Scanning Speed 25 SPM (BW), up to 8 SPM (color)

File Format PDF, TIFF, JPEG

Compatibility TWAIN

Scan Agent Scan to File, SMB/FTP, Scan to Email,
Scan to USB, Remote TWAIN
Original Mode Photo, Text/Photo, Text

Protocol Scan to file: SMB, FTP

Scan to Email: SMTP, MIME (Base64)

Local Scanner

Connection Type USB 2.0 (high speed) Scanning Resolution 600, 300, 150 dpi

Compatibility TWAIN

Paper Handling Options

Automatic Document Feeder (RADF)

Paper Feed Unit (PFU)

Automatic Duplexing Unit (ADU)

Paper Feed Pedestal (PFP)

Drawer Module

MR3027

MY1043

MY1043

MD0106

KD1039

MY1044

Other Options

 Fax Kit
 GD1330

 Wireless LAN Adaptor
 GN1080

 Harness Kit for Coin Controller
 GQ1131

 Cabinet Stand
 STAND2507

 Platen Cover
 KA2507



South

Web Site















Corporate Office 9740 Irvine Blvd., Irvine, CA 92618 Tel: 949-462-6000

East Coast 959 Route 46 East, 5th Floor, Parsippany, NJ 07054

Tel: 973-316-2700

Midwest 8770 W. Bryn Mawr Ave., Suite 700, Chicago, IL 60631

Tel: 773-380-6000

2037 Bakers Mill Rd., Dacula, GA 30019

Tel: 678-546-9385

West Coast 9740 Irvine Blvd., Irvine, CA 92618

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

Designs and Specifications subject to change without notice. For best results and reliable performance, always use supplies manufacturer 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. Toner yields are estimates based on 6% coverage, letter-size page. Driver and connectivity feature support varies by client/network operating system.

© 2013 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code 22221 2007/2507 Spec Sheet 6K PG 7/13