



Business Equipment Research & Test Laboratories

NEW TO MARKET

Toshiba e-STUDIO™ 356



35-ppm Monochrome

Print • Copy • Scan • Fax

Key Buyer Benefits

- Fast print and copy productivity with speeds up to 35 ppm
- Large LCD screen and hard keys for easy operation
- Nicely designed and easy to use PCL6, PostScript3, and XPS print drivers offer unique features
- On-the-fly toner and paper replenishment
- Fast scanning speeds up to 57 scans per minute (spm) Letter-Size @ 300 dpi (B&W) and 43 spm Letter-Size @ 300dpi (Color)
- Optional Super 3G Fax with MH / MR / MMR / JBIG compression types
- Flexible desktop and network utilities via TopAccess Internet service delivers exceptionally easy to use device monitoring
- High toner yield cartridge for consistent high-quality image output and low total cost of operation
- Maximum monthly print volume is 125,000 pages; maximum paper capacity is 3,200 sheets
- Various finishing options include a new optional Inner Finisher, 50-Sheet Staple Console Finisher or a Saddle-Stitch Finisher, which add to the versatility of this device
- Next-generation e-BRIDGE™ open platform that allows software solutions to be easily integrated to enhance productivity and workflow
- Security features include: Data Encryption 256 Bit AES, HDD Overwrite that meets Department of Defense (DoD) Standard 5220.22M, User Authentication, LDAP, and SMTP
- Environmentally-friendly design offers fast warm-up with quick first print and copy out times, manual duplex, low power consumption, low noise levels, minimal ozone emissions, and is ENERGY STAR® Tier 2 compliant

100% INDEPENDENT ANALYSIS

In February 2012, Toshiba America Business Solutions Inc. (TABS) announced their new black and white multifunction products, the Toshiba e-STUDIO™ 206L/256/306/356/456 series. These MFPs deliver a host of powerful productivity tools designed to make a user's daily office tasks more efficient. This series also features a built-in 256-bit AES self-encrypting drive (SED) for the utmost in document and data security. The SED technology features Automatic Drive Invalidation that renders the hard drive useless if removed and installed into another device. Data Overwrite comes standard as well, to meet Department of Defense requirements by immediately writing over any data stored on the hard drive during document processing.

The Toshiba e-STUDIO™ 356 has a rated print speeds of 35 ppm when printing letter sized documents. The maximum monthly print volume is 125,000 pages with a high capacity toner yield of 36,600 pages per cartridge. The e-STUDIO™ 356 has flexible media capabilities with a maximum paper capacity of 3,200 pages and the ability to print on stock as heavy as 110 lb Index (200 g/m²) and sheets up to 11" x 17".

The Toshiba e-STUDIO™ 356 black and white MFP is designed to be easy on the environment and offers the following features:

- ENERGY STAR® compliant
- High quality output with 2400 dpi x 600 dpi (with smoothing)
- Fast productivity with 1 GB RAM and a 60 GB hard disk drive
- Standard Ethernet 10/100/1000BaseT, USB 2.0, and 802.11b/g Wireless LAN connectivity
- Standard color scanning features include up to 600 x 600 dpi resolution, and support the following file formats: TIFF, PDF, Slim PDF, JPEG, XPS, MS Word, MS Excel, and Searchable PDF (w/Adv. Scanning option)
- Standard E-Filing with large document storage including: 100 Folders per Box, 400 Documents per Folder, and 1000 Pages per Document
- Optional Super G3 fax with Internet and Network Fax features
- Comes standard with the following device management utilities: Top Access and e-BRIDGE Fleet Management System
- View job queues and check supply levels remotely with Toshiba's Web-based interface TopAccess
- Standard PCL6, PostScript3, and XPS printing supports the following OS's: Windows 2000/XP/2003/Vista/2008/7, Mac X OS 10.2.4/10.3/10.4/10.5 (OS 10.4 PPD), UNIX, Linux, AS/400, and SAP R/3

- Supports the following network protocols: IPX/SPX, TCP/IP (IPv4/IPv6), EtherTalk, AppleTalk PAP, LPR/LPD, IPP w/Authentication, SMB, and Netware
- SecureMFP ensures user's peace of mind with added extra security as well as controlling access, protecting documents, and safeguarding all valuable data
- ENCOMPASS Managed Print Services enables users to optimize their entire fleet of MFPs, copiers and printers. This service can help users find ways to control costs and save up to 40% on their document output expenses
- Superior finishing options including saddle stitching, booklet making, stapler and hole punch

This series is available in five different models/configurations and sold exclusively through Toshiba authorized providers. Pricing for each model in the series is as follows:

- | | |
|--------------------------|-------------|
| • Toshiba e-STUDIO™ 206L | US \$ 6,885 |
| • Toshiba e-STUDIO™ 256 | US \$ 8,549 |
| • Toshiba e-STUDIO™ 306 | US \$10,047 |
| • Toshiba e-STUDIO™ 356 | US \$10,663 |
| • Toshiba e-STUDIO™ 456 | US \$12,989 |

Toshiba e-STUDIO™ 356 Features Summary	
Imaging Technology	IEPM (Dry Process)/Laser Technology
Standard Functions	Copy, Print, and Scan
Optional Functions	Fax
Maximum Monthly Print Volume	125,000
Mono Print Speed	35 ppm
Mono First Page Out Time	3.7 seconds
Automatic Duplex	Yes
Color Scanning	Yes
NT Authentication	Yes
LDAP Compatibility	Yes
Dimensions	23" x 23" x 30" (W x D x H)
Weight	Approx. 132 lbs.

About BERTL

The success of an organization depends on its ability to manage its information and assets. An effective workflow process requires the complex integration of information, devices, software, and people.

IT managers, office managers, and other knowledge-management professionals need to know what digital imaging devices would best serve their specialized workflow processes.

BERTL's services are designed around this real-world framework, delivering business consumers the independent analysis and insight needed to make critical decisions about digital imaging's role in their organization.

Independent Analysis and Insight

BERTL's reports, comparative data, and strategic guides look at digital imaging through the eyes of the business user. The research examines not only the technical features, but also vertical market applications, and business benefits. The impact on worker productivity is a primary concern.

BERTL is 100% independent. Business users worldwide trust BERTL for objective, unbiased analysis of digital imaging systems.

BERTL Services

Reports and Star Ratings

BERTL analysts provide detailed reports on the technical and practical benefits of thousands of color and monochrome workgroup, office, graphic arts, and production devices.

Product Specifications

DataCheck Gen II provides the most current competitive data on printers, copiers, MFPs, fax devices, wide format printers, scanners, and more.

News, Interviews, and Analysis

The *iTchat* online magazine provides insight into the dynamics and trends of the digital imaging marketplace through interviews, feature articles, and software reviews.

BERTL Awards

BERTL analysts recognize the leading devices and software solutions in the semi-annual BERTL's Best awards. BERTL also honors the performance of manufacturers in the annual Readers' Choice selections.

Contact BERTL

BERTL Inc.
20 Just Road, Suite 100
Fairfield, NJ 07004
Phone: 1-973-882-0200
Fax: 1-973-882-0201
Email: info@bertl.com
www.BERTL.com