

TOSHIBA

e-STUDIO330AC e-STUDIO400AC



**Editor's
Choice
Reprint**



Product Specifications

Vendor:	Toshiba
Product:	e-STUDIO330AC e-STUDIO400AC
Price:	\$4,195
Intended Users:	Small, Medium
Speed Black:	35 ppm-42 ppm
Speed Color:	35 ppm-42 ppm
Processor:	Dual-Core Processor
Memory:	4 GB



Bottom Line: Robust and compact color MFPs to help small and medium workgroups streamline workflows.

? Product Details

The new e-STUDIO330AC and e-STUDIO400AC devices joins Toshiba's lineup of color MFPs targeted to small and medium businesses. They offer standard printing, copying and scanning and optional faxing functions. Starting at \$4,195, the e-STUDIO330AC and e-STUDIO400AC prints and copies at up to 35 ppm and 42 ppm, respectively.

Both devices include a 10.1" full-color, tablet-style customizable interface that includes an embedded web browser. It has built-in cloud accessibility features, such as printing from and scanning to cloud storage accounts.

The machines run off of Toshiba's e-BRIDGE controller that includes a Dual-Core processor, 4 GB of memory and a 320 GB self-encrypting hard drive. PCL, PostScript, XPS and JPEG printing languages are included. Standard USB and Ethernet connectivity is supported and Toshiba offers optional wireless and Bluetooth connectivity.

BetterBuys.com offers a range of content and resources designed to help organizations make smarter purchasing decisions, such as expert reviews, authoritative whitepapers & reports, and comprehensive buyer's guides.

Mobile printing is supported via the e-BRIDGE Print & Capture app on Apple and Android devices.

Warm-up speed is approximately 20 seconds, and first-copy-time (in color) is 7.2 seconds on the e-STUDIO330AC and 6.3 seconds on the e-STUDIO400AC. The maximum duty cycle is 150,000 pages.

More information on the devices is in our Features section below.

The e-STUDIO330AC and e-STUDIO400AC are powerful devices intended for small and medium organizations that have color printing and copying needs.

Features

Paper handling starts with a 500-sheet drawer and a 150-sheet bypass for a standard capacity of 650 sheets. Toshiba offers optional paper trays that adds up to a maximum of 3,200 sheets. These include up to three 550-sheet drawers and a 2,000-sheet large capacity feeder. With the exception of the large capacity feeder, the other trays accept up to legal-sized (8.5" x 14") paper.

There is a 100-sheet dual-scan document feeder (DADF). that scans both sides of a page (at up to 120 ipm duplex) in a single pass. In addition, there's an optional offline stapler.

The scanning function supports many file formats, such as TIFF, PDF, XPS and JPEG. Toshiba's e-FILING features one public box and 200 private user boxes for document management. Each box holds up to 100 folders and each folder holds up to 400 documents. Users can optionally add connectors to SharePoint and Google Drive for printing and scanning needs.

The faxing function utilizes a 33.6kbps modem with JBIG compression. It includes both G3 and Super G3 compatibility, as well as up to 100 pages of memory and second line fax.

The two devices include strong security features, such as user authentication, disk overwrite, IP Address filtering and LDAP.



About Toshiba

Toshiba America Business Solutions (TABS) delivers multifunction printers, managed document services, point-of-sale and label printers as well as digital signage for businesses of all sizes across the United States, Mexico, and Central and South America. The company's award-winning e-STUDIO™ multifunction printers combine quality performance with the security businesses require.

For more than 20 years, Better Buys has been helping organizations of all sizes make smarter purchasing decisions. Over time, we've become a trusted authority, providing unbiased, expert insights on the software and technology that businesses rely on.

Need more information?

Visit us at: betterbuys.com