Up to 135 PPM
- Black & White MFP
- Production
- Copy, Print, Scan
- SecureMFP
- Eco Friendly

e-STUDIO 905/1105/1355
Where productivity reaches perfection.

At a time when efficiency, productivity and standout quality are of the essence, Toshiba introduces the new e-STUDIO905/1105/1355. This impressive line of high-volume printing powerhouses offers the perfect competitive edge for busy corporate print departments as well as production printing environments. The lineup features maximum speed, resolution, performance, reliability and security. Everything you’d expect from Toshiba, all from one high-volume black and white printing device.

**Beyond expectations**
The e-STUDIO905/1105/1355 line boasts impressive 90, 110, and 135 pages per minute respectively and a maximum monthly volume of one million impressions. In other words, it can stay ahead of even the busiest print departments. The image quality is every bit as impressive as the volume, with resolution at 1,200 DPI. Additionally, a broad array of finishing options ensures professional looking documents every time.

**Raising the bar**
By pushing the limits, we’ve managed to exceed them. The Toshiba e-STUDIO905/1105/1355 line offers some of the fastest speeds available—topping out at 135 pages per minute. With a maximum paper capacity of 8,050 sheets from up to seven paper sources, multiple users and various paper sizes can be handled without interruption. A new, improved drum life of 2,500K and toner yields of 120,000 using two easily replaceable cartridges all work together to provide the highest level of productivity.

**Outstanding output**
Image is just as important as speed and quantity. That’s why the e-STUDIO905/1105/1355 lets you take advantage of precise image quality while choosing from a greater variety of media than ever before. A new A3 (ledger-size) LCF uses an air-feed assist to help heavier 12” x 18” paper get moving while an optional guide plate and specialized, softer rollers help ensure reliable feeding of coated paper such as carbonless multi-part forms (NCR paper).
The e-STUDIO1355 Series packs maximum speed, resolution, performance, reliability and security into one powerful production device.
Flexible Paper Options
Professional Finishing
Energy Star Compliant
Advanced Data Security

Z-fold, V-fold, tri-fold and even gatefold. There’s not much the e-STUDIO1355 Series can’t do.
Meeting demands, exceeding expectations.

Turn projects around more efficiently, and more impressively with the e-STUDIO905/1105/1355. You can create a wide variety of professionally-finished documents while running multiple jobs from various sources. Blazing speed, impressive volume, uncompromising output, and the security to back it all up.

Finish first
Presentation is everything. That’s why the e-STUDIO905/1105/1355 provides all you need to produce professional booklets and brochures. A variety of finishing options allow you to customize each presentation according to your specific audience and intended use. The production finisher offers up to 100-sheet stapling and a 3,500-sheet output capacity for maximum performance. The booklet maker finisher provides 100-sheet stapling, too, with a 2,500-sheet capacity as well as 20-sheet saddle stitching for impressive looking booklets up to 80 pages. There’s also a trimmer option for professional face trimming and a unique conveyor exit that allows for virtually limitless booklet production. The new multi-folding unit option can handle Z-fold, V-fold, tri-fold and even gatefold while folding multiple sheets at a time.

The stacker unit holds up to 5,000 sheets, and can be used in tandem for a total of 10,000 sheets. A rollaway cart makes it easy to transport each large stack of printed documents. If those documents are confidential, the cabinet can be locked to ensure the information remains secure.

Versatility and connectivity
Connectivity comes by way of an embedded Printer/Scanner kit that also boosts the system’s 512MB RAM to 1.5GB. An Adobe PostScript 3 option is available for Macintosh users and a consideration for centralized reprographics departments (CRDs). These users may also want the gigabit Ethernet option which speeds data transfer, a must when dealing with larger files.

Production printing users may opt instead for the new EB1357 from EFI. This latest Fiery is designed specifically for the e-STUDIO1355 Series and the demands of a production-printing environment. To this end, gigabit Ethernet and Genuine Adobe PS3 are standard.

Security where it counts
Security has always been top priority at Toshiba and the e-STUDIO905/1105/1355 is proof positive. You can limit access utilizing network authentication. The disk data overwrite option meets Department of Defense standards, and ensures anything written to the hard drive is written over immediately. The system can also be configured to meet National Security Administration (NSA) standards.

Short-term productivity, long-term sustainability
Even with everything the e-STUDIO905/1105/1355 has to offer, it’s also Energy Star rated and ISO-14001, ISO-9001, and RoHS Compliant.

In addition, Toshiba participates in a variety of environmental programs like Close the Loop, a zero waste to landfill recycling program. We realize that short-term productivity must not take place at the expense of long-term sustainability. That’s why the e-STUDIO1355 Series incorporates both so effectively.
The perfect balance of quality and quantity.

Quality, quantity, durability, flexibility, reliability, and, of course, security—all from the e-STUDIO905/1105/1355. It’s like a print production house in and of itself. So don’t settle for piecemeal production when you can have it all in one exceptional system. Everything you need to succeed in today’s competitive marketplace, now available from Toshiba.

From printed page to finished report, the e-STUDIO1355 Series makes professional looking documents with speed and ease.

**Conveyor Belt Exit**
This feature provides virtually limitless unmanned booklet production.

**Trimmer Unit**
A must for larger professional looking booklets, trims the face of folded booklets.

**Booklet Finisher**
This integral 100-sheet finisher also enables booklet making from up to 80-page documents. Supports pre-imposed jobs, or the system can do the imposition for you.

**High Capacity Stacker**
Up to two stackers can be added to a system enabling 10,000 sheets of secure storage.

**Convenient View Window**
Monitor the progress of your job.
Large Capacity Feeder
One of two LCF options provides three additional paper sources and 4,000 additional sheets of up to 12”x18” paper including tab paper and specialty media. Air feed assist and special rollers allow for reliable feeding of coated-stock such as NCR paper.

Two Universal 500-Sheet Drawers
End-user adjustable, these allow for limitless production.

Base Unit
Packs a lot of power in a small footprint.

Integral Tandem LCF
Unique design holds up to 2,000 sheets of letter-size paper and allows refilling the left side, while the right side is in use. Can be converted to single tray capable of holding larger paper.

Multi-Folding Unit
With support for up to six different fold types including V-fold, tri-fold, Z-fold and even gatefold, and support for multiple sheets of paper, a must for almost any production environment.

Cover Inserter
The unique two-tray design works well with the system to enable inclusion of pre-printed covers and inserts yielding professional looking documents at a fraction of the time, and cost, to produce them elsewhere.

High Capacity Stacker
Lockable, provides secure storage for sensitive output. Rollaway cart adds further convenience.

Large Front Panel
Makes programming the most complex jobs easy. Productivity is truly at your fingertips.

Dual High-yield Toner Cartridges
Each provides up to 60,000 impressions at 6% coverage for an amazing 120K yield. End-user replaceable. A handy notifications feature can email your facilities department or dealer whenever a cartridge runs low.

RADF
Reversing Automatic Document Feeder scans an impressive 80 originals per minute (OPM) in color.

500 Sheet Bypass
With a 500 sheet capacity it’s hardly fair to call it a bypass. Holds large paper up to 13”x19” as well as tab paper and specialty stock, giving the system an unparalleled 7th paper source while pushing the overall capacity to 8,050 sheets.

High Capacity Stacker
Lockable, provides secure storage for sensitive output. Rollaway cart adds further convenience.

Large Capacity Feeder
One of two LCF options provides three additional paper sources and 4,000 additional sheets of up to 12”x18” paper including tab paper and specialty media. Air feed assist and special rollers allow for reliable feeding of coated-stock such as NCR paper.
Specifications

Warm-Up Time  
Less than 360 Seconds

Speed  
90 / 110 / 135 cpm

Paper Weights  

Standard Paper Capacity  
3,000 Sheets

Power Requirements  
208 – 240 Volts, 50/60 Hz, 20 Amps (Dedicated Outlet)

Throughput Size  
5.5” x 8.5” to 13” x 19.2”

Reduction/Enlargement  
25% to 400% (1% Increments)

Printer Specifications

CPU  
Intel Pentium M 1.4 GHz

Memory  
512 MB Standard 1.5 GB (Standard + Printer/Scanner Unit)

HDD Capacity  
320 GB

Drivers / PDL  
RPCS, PCL5e/6, Optional: Adobe® PostScript

Print Resolution  
1200 dpi (Max.)

Fonts  
PCL: TrueType: 45 Intellifonts, 13 International Fonts, Optional: PS3: 136 Adobe Type 1

Standard Connectivity  
100Base-TX/10Base-T Ethernet, USB 2.0

Optional Connectivity  
1000Base-T Gigabit Ethernet

Network Protocol  
TCP/IP, IPX/SPX, AppleTalk

Operating Systems  

Utilities Supported  
Web Image Monitor, Web SmartDeviceMonitor, SmartDeviceMonitor, Printer Utility for Mac, PDF Direct Printing (Through DeskTopBinder), DesktopBinder

Scanner Specifications

Scan Speed  
80 spm in Black & White or Color

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

File Formats  
TIFF/JPEG/PDF and High Compression PDF

System Accessories

100-Sheet Automatic Document Feeder (Standard)  
Original Paper Weights  
11 – 34 lb. Bond (Simplex), 14 – 28 lb. Bond (Duplex)

RT5030 LT Large Capacity Tray (Optional)  
Paper Sizes Supported  
5.5” x 8.5” to 8.5” x 11”

Paper Capacity  
Tray 4/5: 1,000 Sheets, Tray 6: 2,550 Sheets

Paper Weights  

Dimensions  
21.2” x 28.7” x 38.6” (WxDxH)

RT5040 DLT Large Capacity Tray (Optional)  
Paper Sizes Supported  
5.5” x 8.5” to 13” x 18”

Paper Capacity  
Tray 4/5: 1,000 Sheets, Tray 5: 2,000 Sheets, Tray 6: 1,000 Sheets

Paper Weights  

Dimensions  
34.6” x 28.8” x 38.6” (WxDxH)

SR5000 Finisher with 100-Sheet Stapler (Optional)  
Staple Capacity  
100 Sheets (Based on 20 lb. Bond)

Z-Folding  
10 Sheets

Dimensions  
31.5” x 28.7” x 38.6” (WxDxH)

CIS5010 Cover Interposer (Optional)  
Paper Sizes Supported  
5.5” x 8.5” to 13” x 19.2”

Paper Capacity  
2 x 200 Sheets

Paper Weights  
17 – 58 lb. Bond/80 lb. Cover

Dimensions  
27.9” x 28.7” x 50” (WxDxH)

BY5000 Multi Bypass Tray (Optional)  
Paper Capacity  
500 Sheets (Based on 8.5” x 11”)

16 lb. Bond - 90 lb. Cover, 110 lb. Index

PU5000 or PU5020 (User-Selectable) Punch Unit (Optional)  
Punch Type  
2 or 3 Holes

Weights Punches  
16 lb. Bond - 90 lb. Index

SR5020 Booklet Finisher (Optional)  
Staple Capacity  
100 Sheets (8.5” x 11”), 50 Sheets (8.5” x 14” or 11” x 17”)

Saddle-Stitch  
Paper Size: 8.5” x 11” – 13” x 19.2” Paper Weight: 18 – 24 lb. Bond, Staple Position: Center 2 Position

Staple Capacity: 20 Sheets (18 – 20 lb. Bond)

FD5000 Multi-Folding (Optional)  
Copy Dimensions  
18.3” x 28.7” x 38.6” (WxDxH)

Power Consumption  
120 Volts, 60Hz

Folding Patterns  
Z-Fold, Half-Fold/Print Inside, Half-Fold/Print Outside, Letter Fold-In/Print Inside, Letter Fold-In/Print Outside, Letter Fold-Out, Double Parallel/Print Inside, Double Parallel/Print Outside

SR5020 Booklet Finisher (Optional)  
Paper Sizes Supported  
8.5” x 11” – 13” x 19.2”

TR5020 Booklet Trimmer (Optional)  
Power Consumption  
120 Volts, 60Hz

Trimming Type  
One Side Edge

Paper Sizes Supported  
5.5” x 8.5” – 13” x 19.2”

RT5040 DLT/A3 Tray Kit* (Optional)  
Paper Sizes Supported  
8.5” x 11”, 8.5” x 14”, 11” x 17”

Paper Capacity  
1,000 Sheets

*This option is put on the Tandem LCT in Tray 1 of base unit and can feed DLT or A3 Paper

SKS5010 High Capacity Stacker* (Optional)  
Dimensions  
35.4” x 38.6” x 28.7” (WxDxH)

Power Consumption  
120 Volts, 60Hz

Paper Sizes Supported  
Proof Tray & Shift Tray: Up to 13” x 19.2”

Paper Weight  
14 lb. – 100 lb. Cover

Stack Capacity  
Proof Tray: 250 Sheets, Shift Tray: 5,000 Sheets

Roll-Away Cart  
One Included (Second One Optional)

*Decur Unit must be connected when Large Capacity Stacker is configured

DU5000 Decuri Unit (Optional)  
Dimensions  
6.7” x 28.7” x 39” (WxDxH)

Power Consumption  
From Mainframe

Security Options

Data Overwrite Kit

HDD Encryption Unit Type A

Copy Data Security Unit Type F

External HDD Security Kit Type 1357 (For EFI Controller)

Corporate Office  
2 Musick, Irvine, CA 92618-1631 | 949-462-6000

East Coast  
959 Route 46 E., 5th Flr., Parsippany, NJ 07054 | 973-316-2700

Midwest  
8770 W. Bryn Mawr Ave., Ste. 700, Chicago, IL 60631 | 773-380-6000

South  
2037 Bakers Mill Rd., Dacula, GA 30019 | 678-546-9385

West Coast  
142 Technology, Ste. 150, Irvine, CA 92618 | 949-462-6262

Web Site  
www.copiers.toshiba.com

Designs and Specifications subject to change without notice. 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. Toner yields are estimates based on 6% coverage, letter-size page. Driver and connectivity feature support varies by client/network operating system.

© 2010 Toshiba America Business Solutions, Inc. Electronic Imaging Division | Inv. Code: ES90511051355