TOSHIBA



C-STUDIO[®] 3515AC series

- > Color Multifunction Printer
- > Up to 35 PPM
- > Medium Workgroup
- > Copy, Print, Scan, Fax
- > Secure MFP
- > Customizable UI



CONNECT, INTEGRATE, SIMPLIFY, AND MORE.

Technology for every workplace; delivering advanced functionality, ease of use, and peace of mind.

Every business is unique. That's why Toshiba offers the latest customizable solutions that can be tailored to meet your needs. Toshiba solutions help you simplify complex tasks while managing diverse information efficiently and safely to maximize your productivity.

Toshiba's latest series delivers on our commitment to collaborate with clients to provide tailored, cost-effective solutions that meet your print, document management and content needs while helping you to meet your green objectives.

- > 25, 30 & 35 PPM
- > High-resolution color
- > High-volume black & white, and color
- > Advanced e-BRIDGE Next technology
- > Fast dual-core processor





Simple, smart and stylish.

A larger 10.1" tablet-style touch screen with an embedded web browser is easy to use, and customizable to meet your needs, enhancing the sleek and modern look of the complete series.

Toshiba's latest e-BRIDGE Next controller delivers exceptional color quality.

Don't restrict yourself to black and white when you can print with eye-catching color. It's Toshiba's sophisticated color system with high resolution for top-notch image quality.

- Up to 3,600 (Equivalence) dpi x 1,200 dpi (BW/with smoothing, PostScript 3)
- 256 gradations for smooth transitions in photographs and illustrations
- Auto-calibration and user calibration ensure consistency of color across small and large print jobs

Elevate streamlines complicated multi-step processes into automated, one-touch functions.

We know you have work to do and at Toshiba we've introduced a new concept designed to make your job easier and more productive by personalizing the MFP user interface around your specific business processes.

Elevate enables customized and automated workflow presenting the user with convenient one-touch functions addressing only the tasks they use most. This results in simple operation and improved efficiency leading to an overall cost savings. Let Toshiba Elevate your productivity.

- Customize and automate workflows specifically around your business processes
- Boost productivity by reducing manual and paper intensive processes in the office
- Personalize the user interface by department to deliver the utmost efficiency
- Cost savings and greater efficiency through improved workflow and productivity
- Clear away clutter and confusion on home screen by presenting only the tasks used most

SMALL FOOTPRINT, BIG BUSINESS.

Even with a relatively small footprint, the e-STUDIO3515AC Series is packed with industryleading technologies and innovations designed to help workgroups connect, integrate and simplify.

Advanced e-BRIDGE Next Technology enables the MFP to drive Toshiba's internally developed solutions or those from a third party with ease.

Dual-Scan Document Feeder holds an amazing 300 originals and boasts an impressive 240 images per minute (IPM) by scanning both sides of the page in a single pass.

Auto Skew Correction ensures your scanned documents, using one of the document feeder options are reproduced accurately.

Print Around eliminates printing bottlenecks by allowing other print jobs to go around any being held-up for a specific paper size, media type or even color toner.

Job Reservation will queue up multiple copy or print jobs so users can send jobs whenever.

Embedded Optical Character Recognition (OCR) simplifies the creation of searchable PDFs or editable document formats such as Microsoft[®] Word[™].

Exclusive Water Proof Paper water and tear resistant media up to 12" x 47" banner size.

Saddle/Fold Capabilities offer saddle-stitch finishing and the option to fold without stapling.

12" x 18" Cassette provides the ability to print stunning 11" x 17" full-bleed color on 12" x 18" paper.

Notifications Feature takes the hassle out of checking for depleted supplies or maintenance needs.

Paper Volume Indicators on the front panel make it easy to see the paper sizes, types and levels in each cassette.

Service Module Design significantly reduces the cost and time spent servicing the MFP.

Print-from USB lets you print PDF and JPG files straight from your USB drive and the MFP will scale documents to fit the available paper size if necessary.

Scan-to USB is great for capturing a file quickly when you're on the go.

Scan Preview allows you to review your scanned documents digitally, even rotate and change pages prior to sending to file or email.

Fax Preview saves valuable resources by letting you view received faxes prior to printing them.







TOSHIBA

TOSHIBA TECHNOLOGY NEVER LOOKED BETTER.

Keeping medium to large workgroups in mind, the e-STUDIO3515AC Series is easily integrated, customizable and solutions ready with Toshiba's Open Platform.

Complex tasks of the past are now a simple one touch button on your e-STUDIO control panel, thanks to Toshiba's seamless integration with third-party solutions and the use of embedded web browser technology.

Toshiba's exclusive e-BRIDGE Print & Capture application enables mobile device users to take advantage of the broad feature set of the e-STUDIO whether they're in the office or on the go.

The Universal Print Driver is suitable for all users. Tandem print comes standard with your e-STUDIO, along with a variety of time-saving, function-adding plug-ins that enable productivity right in the printer driver. For instance:

- e-BRIDGE Job Point—quickly split up large jobs across up to 10 Toshiba MFPs
- e-BRIDGE Job Replicator—streamline the creation of multi-part forms and documents
- > e-BRIDGE Job Separator—perform batch printing easily using any Windows[®] app
- e-BRIDGE Job Build—conveniently print different document types all together as a single job

Toshiba's new e-BRIDGE Plus apps, including e-BRIDGE Plus for OneDrive® for Business, e-BRIDGE Plus for SharePoint® Online and e-BRIDGE Plus for Exchange Online let users scan to and print from Microsoft's cloud-based services directly at the front panel of the e-STUDIO MFP or their mobile device. This includes Word,[™] Excel® and PowerPoint® (docx, xlsx, pptx) documents stored in OneDrive® accounts or SharePoint® locations. When combined with our embedded OCR feature, documents can be scanned into popular Office[™] formats as well.*

Toshiba's current e-BRIDGE multi-function printers are compatible with Microsoft Universal Print which enable customers to fully manage their print environment from Microsoft Azure. In addition, our e-BRIDGE Plus for Google Drive[™], e-BRIDGE Plus for OneDrive[®], e-BRIDGE Plus for DropBox[®], and e-BRIDGE Plus for box[™] offer scan and print solutions to the popular cloud storage destinations.

*Your network settings and/or access control may vary depending on network environment when installing e-BRIDGE Plus applications. For details, please consult Toshiba's sales person.

**Available three applications; e-BRIDGE Plus for OneDrive® for Business, e-BRIDGE Plus for SharePoint® Online and e-BRIDGE Plus for Exchange Online

Tight Security

Along with all of the new and innovative Toshiba technologies, we regard the security of your business a top priority.

- A 320GB Self-Encrypting Drive (SED) with Automatic Data Invalidation (ADI) & Data Overwrite capability provides top level security
- Available FIPS 140-2 Validated SED meets and exceeds strict government requirements
- IPsec is available to securely encrypt data sent to-and-from the MFP

Environmental Protection

Innovation that is truly innovative makes certain that our environment is part of the equation, which is precisely what we do here at Toshiba.

- > ENERGY STAR[®] V3.0 certified
- > RoHS compliance, the use of recycled plastics, and Super Sleep (0.6W) Mode work to help the environment
- EPEAT Gold Registered for greener electronics, designed to help purchasers choose products that reduce environmental impact
- The new e-STUDIO models' Typical [weekly] Electrical Consumption or TEC value is exceptionally low, equating to an environmentally friendly product with a low operating cost too
- e-BRIDGE Plus for Green Information provides users with a graphical display at the MFP of their environmental contribution to promote more effective use.



FEATURES, BENEFITS, AND THE WOW FACTOR.

1 Document Feeder Options

MR4000BDual-Scan Document Feeder (DSDF)MR3031BReversing Automatic Document Feeder (RADF)KA5005PCPlaten Cover

2 Accessory Tray & Options

GR1330Accessory TrayGR9000Bluetooth KeyboardGR134010-Key Numeric Keypad

3 Finishing Options

MJ1042B	50-Sheet Inner Finisher
MJ1109B	50-Sheet Console Finisher
MJ1110B	50-Sheet Saddle-Stitch Finisher
MJ5015	Job Separator

4 Additional Paper Options

KD1058B	Paper Feed Pedestal
KD1059B	2,000-Sheet Large Capacity Feeder
MY1048B	Additional Drawer Module for PFP
MY1049B	Envelope Cassette



- > Multi-Station Print Enabler
- > Embedded OCR Enabler
- > Wireless LAN/Bluetooth
- > IPsec Security Enabler
- Single & Dual-Line Facsimile
- > Hidden Card Reader Pocket

The Toshiba e-STUDIO3515AC Series can increase the efficiency of your workgroups, improve the professionalism of your presentations, and streamline the workflow of your organization. And, that's just for starters.

Double the Scan Speed

A 300-sheet high-speed, high-capacity Dual-Scan Document Feeder (DSDF) produces up to 120 IPM simplex and 240 IPM duplex. A conventional RADF is available for less scan-intensive businesses.

Envelopes—the Perfect Fit

A special envelope cassette is available to hold up to 60 envelopes, making sure each one is fed and printed in the same place, every time.

Volumes and Volumes

A high monthly copy volume is up to 210,000 for monochrome and 105,000 for color printing. Toner yields are 33,600 CMY and 38,400 K (at 5%) respectively.

Multi-Station Print Enabler

Toshiba's internally developed Multi-Station Print Enabler, now with support of up to 50 e-STUDIO devices, allows users to send print jobs from their desktop and retrieve them by simply swiping their card and authenticating at any convenient MFP.

Advanced e-BRIDGE Next Technology

Built on Linux[®], this latest generation e-BRIDGE Next architecture features an Embedded Web Browser, a dual-core processor, 4GB RAM, and a 320GB SED enabling the MFP to easily drive Toshiba's internally developed solutions or even third-party applications.



C-STUDIO[®]2515AC/3015AC/3515AC

Main Specifications

Copy System	Indirect Electrostatic Photographic Method/OPC/Laser Printing/
	Heat Roller Fusing
Display	10.1" Color WSVGA Touch Screen Tilting Display
Copy Speed	25/30/35 PPM (LT)
First Copy Out	Color: 7.8/7.8/7.8 Seconds
	Monochrome: 5.9/5.9/5.9 Seconds
Warm-Up Time	Approx. 20 Seconds
Copy Resolution	600 x 600 dpi
Stack Feed Bypass	3.9" x 5.8" to 12" x 18", 12" x 47" Banner, Envelope
Multiple Copying	Up to 999 Copies
Paper Capacity	Standard 1,200 Sheets/Max. 3,200 Sheets
Original Feed	Optional 300-Sheet DSDF or 100-Sheet RADF
	DSDF Scan: Up to 240 IPM Duplex, 120 IPM Simplex (Monochrome or Color),
	Simplex: 9.3-110 lb Bond, Duplex: 9.3-110 lb Bond
	RADF Scan: Up to 73 IPM (Monochrome or Color), Simplex: 9.3-41.8 lb Bond,
	Duplex: 13.3-41.8 lb Bond
Max. Original Size	ID
Paper Feed Sizes	Drawer 1: 550 Sheets-ST-R to LD
	Drawer 2: 550 Sheets-ST-R to 12" x 18"
	Stack Feed Bypass: 100 Sheets-3.9" x 5.8" to 12" x 18", 12" x 47" Banner
	Opt. 550-Sheet Paper Feed Pedestal-ST-R to 12" x 18"
	Opt. 550-Sheet Drawer for PFP-ST-R to 12" x 18"
	Opt. Envelope Cassette for PFP-Approx. 60 Envelopes/550 Sheets-ST-R to LG
	Opt. 2,000-Sheet Tandem LCF (Pedestal Type)-LT Only
Paper Weights	Standard: 550 Sheets x 2-16 lb Bond-140 lb Index
5	Stack Feed Bypass: 100 Sheets-14 lb Bond-100 lb Cover
	Opt. 550-Sheet Paper Feed Pedestal-16 lb Bond-140 lb Index
	Opt. 550 Sheets Drawer for PFP-16 lb Bond-140 lb Index
	Opt. Envelope Cassette for PFP-16 lb Bond-140 lb Index
	Opt. 2,000-Sheet Tandem LCF (Pedestal Type)-17 lb-28 lb Bond
Duplex	Standard Automatic Duplex Unit (16 lb Bond-140 lb Index)
Reproduction Ratio	25% to 400%
Max Duty Cycle	Max. 75K/90K/105K Month (Color: 100%)
	Max. 150K/180K/210K Month (Monochrome: 100%)
Weight	Approx.172 lb
Approx. Dimensions	23" (W) x 25.2" (D) x 31" (H)
CMYK Toner Yield	CMY: 33.6K. K: 38.4K @ 5%
Power Source	120 Volts, 50/60 Hz, 12 Amps
Power Consumption	Maximum 1.5kW (120V)
CPU	Intel Atom™ 1.33 GHz (Dual-Core)
Memory	4GB
Hard Disk Drive	320GB Self-Encrypting Drive

e-BRIDGE Next Print Specifications

PDL	PCL5e, PCL5c, PCL6 (PCL XL), PS3, PDF, XPS, JPEG
Print Speed	25/30/35 Pages Per Minute (LT)
Print Resolution	600 x 600 dpi (5 bit), 1,200 x 1,200 dpi (Color/2 bit) or 3,600 (Equivalence) x 1,200 dpi (BW/with Smoothing) (PS3 Only)
Operating Systems	Windows [®] 8.1.10, Windows Server [®] 2012/R2, Windows Server [®] 2016, Macintosh [®] (macOS X 10.7.4, 10.8, 10.9, 10.10, 10.11, 10.12, 10.13, 11.4), Unix [®] , Linux [®]
Network Protocols	TCP/IP (IPv4, IPv6), NetBIOS over TCP/IP, IPX/SPX® for Novell® Environments, EtherTalk for Macintosh Environments
Printing Protocols	SMB, LPR/LPD, IPP (Ver.2.0) w/Authentication, AppleTalk® PAP or EtherTalk, Port 9100 (Bi-Directional), NetWare P-SERVER LPD w/ iPrint, WS Print, FTP
Print Drivers	Windows® 2008 R2 SP1 (64-bit), Windows® 8.1 (32-bit, 64-bit), Windows Server® 2012/R2 (64-bit), Windows Server® 2016, Windows® 10 (32-bit, 64- bit), macOS X 10.74, 10.8, 10.9, 10.10, 10.11, 10.12, 10.13, 11.4
Interface	RJ-45 Ethernet (10/100/1000 Base-T), USB 2.0 (High-Speed) Optional IEEE802.11b/g/n, Wireless LAN, Optional Bluetooth
Wireless Device	AirPrint®, Mopria®, e-BRIDGE Print & Capture Application on iOS and Android (Available via Apple® App Store or Google Play)
Device Management	TopAccess, EFMS 6.30 (e-BRIDGE Fleet Management Software)
Account Control	Up to 10,000 Users or 1,000 Departments Supports User Authentication (on Device), Login Name/Password (via Windows [®] Domain) or Login Name/ Password (via LDAP Server) for Copy, Print, Scan, Fax, List, and User Function
-	: Tilt Front Panel, Job Programs, Universal Grip for Paper Trays, Disable Screen Timeout and Audible Beep Message Alerts
Security Features	User Authentication, On-Board Data Scramble Function, SCEP, Disable









E

e-Filing, Disable Copy, Disk Overwrite, IP Address Filtering (10 Sets), MAC Address Filtering (10 Sets), Network Service Control, Network Port Control, SMB Packet Signing, SSL/TLS (HTTP, IPP, LDAP, SMTP, POP, FTP, DPWS, SYSLOG), IPsec (IKEv1, IKEv2), Security Mode Change, CC Certified (ISO/ IEC15408)* with HCD-PP v1.0, IEEE802.1X (Wired/Wireless), Digital Signature for Client Utilities, Password Policy, Password Lock, Password Expiration, Self Testing, Job Access Control, Log Access Control for Job Log, Security Stamp, Role Based Access Control, Secure PDF, Digital Signature for Firmware Update, Integrity Check Function, Image Log, Card Authentication, NFC Authentication *Conformance with HCD-PPv1.0 in High Security Mode. ENERGY STAR® (V3.0), EPEAT Gold, Californian Proposition 65 Environmental Stds. WHQL (Windows® 8, 8.1, 10, 2008 R2, 2012, 2012 R2), Novell®, Citrix®, SAP, AirPrint® and Mopria®

Scan Specifications

Certification

Scan Speed	DSDF Scan: Up to 240 IPM Duplex, 120 IPM Simplex (Monochrome or Color) RADF Scan: Up to 73 IPM (Monochrome or Color)
Scan Modes	Standard: Full Color, Auto Color, Monochrome, Grayscale
Scan Resolution	600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi
File Formats	Monochrome: TIFF-Multi/Single Page, PDF-Multi/Single Page, Searchable PDF (Opt.), XPS-Multi/Single Page, DOCX (Opt.), XLSX (Opt.), PPTX (Opt.) Color/Grayscale: JPEG, TIFF-Multi/Single Page, PDF-Multi/Single Page, Slim PDF, Searchable PDF (Opt.), XPS-Multi/Single Page, DOCX (Opt.), XLSX (Opt.), PPTX (Opt.)
Image Compression	Color/Grayscale: JPEG (High, Middle, Low)

Facsimile Specifications

Compatibility	Super G3
Data Compression	MH/MR/MMR/JBIG
Transmission Speed	Approx. 3 Seconds Per Page
Fax Modem Speed	Up to 33.6 Kbps
Memory Transmission	100 Jobs (with HDD), 2,000 Destinations Max. 400 Destinations/Job
Scan Speed	0.7 Seconds Per Page, Maximum 73 IPM

e-Filing Specifications

Operation Method	Color Touch Screen Control Panel or Client PC			
Number of Boxes	1 Public Box, 200 Private User Boxes			
Capacity of Boxes	100 Folders Per Box, 400 Documents Per Folder/Bo			
	200 Pages Per Document			

Accessories (Options)

-			
Platen & Document Feeder Optio DSDF RADF Platen Cover	ns MR4000 MR3031 ≺A5005PC	Panel 10-Key Option Card Reader Holder USB Hub Meta Scan Enabler	GR1340 GR1320 GR1310 GS1010
Additional Paper Options Paper Feed Pedestal	KD1058	IPsec Enabler Unicode Font Enabler Embedded OCR Enabler	GP1080 GS1007
Drawer Module Envelope Cassette Option	MY1048 MY1049 KD1059LT	Per Seat License Multi-Station Print Enabler	GS1080NODE
Large Capacity Feeder Finishing Options	KD1039L1	Per Seat License e-BRIDGE Plus for OneDrive	GS1090NODE
Inner Finisher 50-Sheet Staple Finisher	MJ1042 MJ1109	for Business V3.0 e-BRIDGE Plus for Sharepoint	GB2300NODE
Saddle-Stitch Finisher Hole Punch Unit for MJ1042	MJ1110 MJ6011	Online V3.0 e-BRIDGE Plus for Exchange	GB2310NODE
Hole Punch Unit for MJ1109/MJ1110 Bridge Kit Job Separator	MJ6105 KN5005 MJ5015	Online V3.0 Hardcopy Security Printing FIPS HDD	GB2320NODE GP1190A GE1230
Connectivity/Security Options FAX Unit/2nd Line for FAX Unit Wireless LAN/Bluetooth Hardcopy Security Printing Bluetooth Keyboard Accessory Tray	GD1370N GN4020 GP1190A GR9000 GR1330	Miscellaneous Options Stand Accessible Arm Work Tray Manual Pocket Harness Kit for Coin Controller	STAND5005 KK2550 KK5005 KK5008 GQ1280

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. Toner 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. AirPrint® and the AirPrint® logo are trademarks of Apple Inc. 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.

© 2021 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code 22340 3515AC Series Brochure

