TOSHIBA



C-STUDIO"6527AC/7527AC

Introducing a new generation of Toshiba departmental MFPs – with high-performance, zero-trust security and cloud-ready features, these printers are the perfect choice for today's modern work environments.

TOSHIBA

g-43

1052

LTG

- Highly Productive Color MFPs
- High-speed 65 & 75 PPM Color and 75 & 85 PPM Black & White
- Leading-edge Security Features
- Cloud Print & Service Capabilities
- Built-in Optical Character Recognition

TOSHIBA

CLOUD-READY AND SECURE FOR TODAY'S DIGITAL WORKPLACE

Today's new hybrid work environment demands that information be available and accessible from anywhere at any time for organizations to be efficient and productive. Yet it needs to be secure. Introducing Toshiba's newest e-STUDIO[™] departmental MFPs, specifically designed to meet this need. Providing the ultimate in productivity through speed, quality and consistency, these printers also deliver a zero-trust approach for the highest level of security and cloud-ready features built-in for anywhere accessibility.

AT TOSHIBA, PRODUCTIVITY IS A PRIORITY

Our new color MFPs are faster and more productive, secure, and reliable than any other departmental models Toshiba has ever produced. With everything from a supercharged document feeder with Double Feed Detection to greater maximum paper capacity to next-level finishing performance, these new models raise the bar on what an MFP can do for productivity in the modern workplace.

65 & 75 PPM Color and 75 & 85 PPM Black & White to serve the needs of busy departmental environments.

New High-Speed, High-Capacity Dual Scan Document Feeder (DSDF) with Double Feed Detection (DFD) for the most mission-critical scanning environments, providing up to 240 IPM duplex scan speeds.

High-Resolution for crisp image quality: up to 1,200 dpi x 1,200 dpi.

Accurate Color & e-BRIDGE[®] Color Profiler Tool V4.1 allows demanding color print users to accurately hit the widest array of recognized Pantone colors or unique brand identity colors or match other output devices too.

65-Sheet Stapling takes finishing to the next level and is available on both the regular and saddle stitch finisher, the latter capable of producing booklets up to 60-pages.



Integral Tandem LCF or four-drawer base units allows users to address their volume or versatility demands with up to an 8,020-sheet maximum paper capacity or up to seven separate paper sources by adding a 2,500 sheet letter-size external LCF and even a unique 2,000-sheet piggyback LCF to that for the most volume-intensive environments.

10.1" Tablet-Style Full Color Tilting Touch Screen

Panel offers touch swipe User Interface (UI) featuring newly designed icons that provide access to the MFP's core functions and productivity-enhancing workflow solutions – all while offering a consistent and familiar user experience to the entire Office Collection.



Built-in OCR (Optical Character Recognition) allows you to quickly and easily scan paper documents to create searchable PDFs or editable document formats, such as Microsoft® Word®.

Motion Sensor wakes up the MFP as you approach, bringing it to a ready state without any other action.

Voice Guidance Technology affirms your programming selections and is a great option for users with visual disabilities through Section 508 of the Rehabilitation Act, opening it up to a wider audience.

Soft Closing Drawers provide a luxurious feeling and better end user experience.

Environmentally Friendly is the Toshiba way: RoHS compliant, recycled plastics, Low-Power (1W) Super Sleep Mode, and our EcoSmart Recycling Program - as well as lower TEC values for more energy efficiency, earning them the newest EPA ENERGY STAR 3.1 rating.

Higher Duty Cycles and Periodic Maintenance Intervals provide greater volume with fewer routine service calls so you can stay focused on productivity.





Optical Character Recognition

Sensor



Guidance







Environmentally Friendly

Fewer Routine Service Calls

SECURITY IS JOB NUMBER ONE

Securemen

Security has never been a more critical consideration for any device in today's business landscape. MFPs have the extra burden of being shared by all users, and many if not all written documents pass through this device while being printed, scanned, faxed, or copied. That's why Toshiba strongly believes in zero-trust security principles while designing the applications and cloud services for MFPs. Instead of assuming that the applications and services running on MFPs behind the corporate firewall are safe, we ensure that access and communication is fully authenticated, authorized, and encrypted. We accomplish this by enhancing security using the following features:

Trusted Platform Module 2.0 features the latest version of hardware-based security that safeguards all data on the MFP using cryptographic keys.

Built-in Antimalware that's stronger than antivirus protects the MFP from Trojan horses, ransomware, spyware, roque software, and more.

OAUTH2 Token-based Identity Management helps integrate cloud services with your existing identity management, therefore credentials are not replicated, and the chance of vulnerabilities is reduced.

Enhanced Data Encryption with TLS 1.3 keeps the communication between MFP and other applications fully secure thanks to the latest and most secure version of transport layer security.

New 128GB SSD provides the latest encryption and improved reliability.

512GB SSD option provides additional onboard document storage capacity.

FIPS 140-2 Validated HDD option enables these MFPs to meet the Hardcopy Device Protection Profile (HCD-PP) when the MFP is configured in High Security Mode.



C-STUDIO 6527AC/7527AC

HARNESS THE POWER OF THE CLOUD

With **Elevate Sky**[™] from Toshiba, you'll find cloud-based print solutions for the modern workforce, allowing workflows to seamlessly integrate your MFPs and documents with the cloud applications you're already using.

e-BRIDGE[®] **Global Print** allows you to fully embrace cloud technology. It simplifies and secures your print environment while providing the flexibility for users to print from anywhere – work, home office, or on the road.

Elevate Sky[™] Services from Toshiba is a suite of cloud-based applications designed to better manage print and document environments by improving device uptime and visibility to fleet usage and performance.

Leveraging big data analytics and artificial intelligence, Elevate Sky[™] Service can identify impending errors before they happen. In many cases, remote intervention can address the issue before affecting regular device operations.

Elevate Sky™ MFPConnect is an innovative and exclusive, cloud-based app that's ideal for remote fleet management, application and license deployment, and policy-based security management for your fleet.

Elevate Sky[™] Remote Assist enables technicians, with the end-user's approval, to remotely access the MFP and perform diagnostics and adjustments potentially eliminating the need for what might otherwise be an onsite service call.

Elevate Sky[™] Predict assists technicians by applying predictive analytics to anticipate an MFP's service needs thus improving uptime.

Elevate Sky[™] AI uses machine learning models to predict parts failures within a Toshiba fleet, helping reduce service costs by optimizing technician dispatch.

Elevate Sky[™] Manage allows IT administrators to remotely monitor fleet status, deploy licenses and applications to devices, and ensure that all Toshiba MFPs on the network have consistent and compliant security settings and policies.

Elevate Sky[™] Reports monitors MFP usage patterns, generate, and schedule custom reports for their entire fleet to gain valuable insights into how MFPs are being utilized.

Toshiba's cloud-ready MFPs and our team of experts provide the solutions your business needs to improve workflows and print smarter. Utilizing the latest technological advancements and security standards, we provide end-to-end solutions to help you seamlessly and securely navigate today's digital workplace from consulting, cloud migration, fleet management, implementation, and technical support.



THE ULTIMATE IN PRODUCTIVITY

C-STUDIO[®]6527AC/7527AC

- 1 **Dual Scan Document Feeder** with Double Feed Detection – Scans up to 240 IPM; holds up to 300 originals (refillable)
- 2 **10.1" Tiltable Front Panel** makes programming jobs easier than ever – even for wheelchair users – and is Section 508 friendly
- **3 Optical Sensor** detects when users approach to ensure it's ready when they arrive
- **4 65-Sheet Stapling Finishers** and an output capacity of up to 3,000 pages enable bigger jobs
- 5 Saddle Stitch Finishing enables up to 60-page booklets, and unique avalanche tray increases exit capacity

- 6 Soft Closing Drawers automatically pull drawer closed when initiated and provide a luxury experience
- **Four-Drawer or Integral Tandem** base unit design addresses versatility and volume demands
- 8 **2,500-Sheet External LCF** meets the needs of busy departmental color settings
- 9 Unique Piggyback LCF raises capacity to potentially over 8,000 sheets for the most demanding environments



C-STUDIO[®]6527AC/7527AC

MAIN SPECIFICATIONS

Copy System Display Copy Speed First Copy Out Warm-Up Time	Indirect Electrostatic Photographic/OPC/Laser Printing/Heat Roller Fusing 10.1" Color WSVGA Touch Screen Tilting Display Color: 65/75 PPM (LT), Monochrome: 75/85 PPM (LT) Color: 6.4/5.4, Monochrome: 4.5/4.1 Seconds From Powering On: Approx. 20 Seconds From Sleep & Low Power: Less Than 15.4 Seconds 600 x 600 dpi	
Copy Resolution 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	Four Drawer Version: Standard 2,280 Sheets/Max. 6,780 Sheets Tandem Drawer Version: Standard 3,520 Sheets/Max. 8,020 Sheets	
Original Feed	300-Sheet DSDF with Double Feed Detection	
Max. Original Size	LD/A3	
Paper Feed Sizes	Drawers : 540 Sheets-ST-R to 12" x 18" Integral Tandem LCF: 1,160 x 2 LT Only	
	Stack Feed Bypass: 120 Sheets-3.9" x 5.8" to 13" x 19", 12" x 47" Banner Opt. 2,500-Sheet External LCF LT Only	
	Opt. 2,000-Sheet Piggyback External LCF LT Only	
Paper Weights	Drawers: Standard: 540 Sheets x 4-16lb Bond-110lb Cover	
	Tandem LCF 1,160 Sheets x 2-16lb Bond-110lb Cover	
	Plus 540 Sheets x 2-16lb Bond-110lb Cover	
	Stack Feed Bypass: 120 Sheets-16lb Bond-110lb Cover Opt. 2,500-Sheet External LCF LT Only-16lb Bond-110lb Cover	
	Opt. 2,000-Sheet Piggyback External LCF LT Only-16lb Bond-110lb Cover	
Duplex	Standard Automatic Duplex Unit (16lb Bond-140lb Index)	
Reproduction Ratio	25% to 400%	
Max Duty Cycle	540K/600K Month (Color: 100%)	
Weight	Approx.470lb	
Approx. Dimensions	37.6" (W) x 27.5" (D) x 48.3" (H)	
CMYK Toner Yield	CMY: 39,200, K: 106,600 @ 5%	
Power Source	120 Volts, 50/60 Hz, 16 Amps	
Power Consumption Plug Type	Maximum 2.0kW/2.4kW (120V) NEMA 5-20	
Memory	6GB	
Hard Disk Drive	128GB Solid State Drive (SSD)	

e-BRIDGE NEXT PRINT SPECIFICATIONS

PDL Print Resolution	PCL5e, PCL5c, PCL6 (PCL XL), PS3, PDF, XPS, JPEG 600 x 600 dpi, 1,200 x 1,200 dpi or 3,600 (Equivalence) x 1,200 dpi (BW/with Smoothing) (PS3 Only)
Operating Systems	Windows [®] 8.1,10, 11, Windows Server [®] 2012/R2, Windows Server [®] 2016/19/22, Macintosh [®] (macOS X 10.10-15, 12), Unix [®] , Linux [®]
Network Protocols	TCP/IP (IPv4, IPv6), NetBIOS over TCP/IP, IPX/SPX® for Novell® Environments, EtherTalk for Macintosh Environments
Printing Protocols	SMB V1-3, LPR/LPD, IPP V1.2 w/Authentication (TLS 1.2/1.3), AppleTalk® PAP or EtherTalk, Port 9100 (Bi-Directional), NetWare P-SERVER LPD w/iPrint, Bluetooth (HCRP/BIP/OPP/FTP), WS Print, FTP
Print Drivers	Windows [®] 8.1 (32-bit, 64-bit), Windows Server [®] 2012/R2 (64-bit), Windows Server [®] 2016/19/22, Windows [®] 10, 11 (64-bit), macOS X 10.12-15, 11, 12
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
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
Accessibility Features	Tilt Front Panel, Job Programs, Universal Grip for Paper Trays, Disable Screen Timeout, Audible Beeps, Optional Voice Assist



Security Features	 Scramble Function, SCEP, Disable, 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, Biometric Authentication *Conformance with HCD-PPv1.0 in High Security Mode Standards
Environmental Standards Certifications	

SCAN SPECIFICATIONS

Security Features

Scan Speed	DSDF Scan: Up to 240 IPM Duplex, 120 IPM Simplex (Monochrome or Color)
Scan Weights	9.3-11016 Bond RADF Scan: Simplex: 9.3-41.8lb Bond, Duplex: 13.3-41.8lb Bond
Scan Modes	Standard: Full Color, Auto Color, Monochrome, Grayscale
OCR	DOC/XLS/PPT/PDF
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, PDF/A, Searchable PDF, XPS-Multi/Single Page, DOCX, XLSX, PPTX Color/Grayscale: JPEG, TIFF-Multi/Single Page, PDF-Multi/Single Page, PDF/A, Slim PDF, Searchable PDF, XPS-Multi/Single Page, DOCX, XLSX, PPTX
Image Compression	Color/Grayscale: JPEG (High, Middle, Low)

FACSIMILE SPECIFICATIONS

Data CompressionTransmission SpeedFax Modem SpeedMemory Transmission	Super G3 MH/MR/MMR/JBIG Approx. 3 Seconds Per Page Jp to 33.6 Kbps 100 Jobs (with HDD), 2,000 Destinations Max. 400 Destinations/Job D.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/Box, 200 Pages Per Document	

ACCESSORIES (OPTIONS)

Additional Paper Options	
Large Capacity Feeder - 2,500 Shi	eet MP2503L
Large Capacity Feeder - 2,000 Sh	eet MP2002L
LCF Connector (to Add 2K LCF)	KN9000
Finishing Options	
65-Sheet Staple Finisher	MJ1115
65-Sheet Saddle-Stitch Finisher	MJ1116
Hole Punch for MJ1115/MJ1116	MJ6108N
Exit Tray	K6551
Connectivity/Security Options	
FAX Unit/2 nd Line for FAX Unit	GD1370N
Wireless LAN/Bluetooth	GN4030A3
Fax Over IP License Key	GS1100NODE
Bluetooth Keyboard	GR9001
2 nd NIC Holder	GR1430
USB Hub	GR1420
Meta Scan Enabler	GS1010NODE
Security SSD (512GB)	GE1280
FIPS HDD (320GB)	GE1260
Miscellaneous Options	
Card Reader Holder	GR1320
Accessory Tray	GR1330
Panel 10-Key Option	GR1340
Manual Pocket	KK5008
Harness for Coin Controller	GQ1280
Accessible Arm	KK2560

	Software Options	
2503L	e-BRIDGE Global Print	GB2550NODE
2002L	IPSec Enabler	GP1080NODE
N9000	Unicode Font Enabler	GS1007NODE
	Multi-Station Print Enabler	
1J1115	Per Seat License	GS1090NODE
1J1116	e-BRIDGE Plus for OneDrive	
6108N	for Business V3.0	GB2300NODE
K6551	e-BRIDGE Plus for SharePoint	
	Online V3.0	GB2310NODE
1370N	e-BRIDGE Plus for Exchange	
030A3	Online V3.0	GB2320NODE
NODE	Workplace Productivity Bundle	GB2330NODE
R9001	e-BRIDGE Plus for Gmail	GB2380NODE
R1430	e-BRIDGE Plus for Google	
R1420	Workspace	GB2390NODE
NODE	e-BRIDGE Plus Voice Guidance	GB2540NODE
E1280		

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 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.

@ 2023 Toshiba America Business Solutions, Inc. Electronic Imaging Division Inv. Code 22424 $\,$ 6527AC/7527AC Brochure $\,$ 5K PG 3/23 $\,$

Corporate Office
East Coast
Midwest
South
West Coast
Website

25530 Commercentre Drive, Lake Forest, CA 92630 Tel: 949-462-6000 959 Route 46 East, 5th Floor, Parsippany, NJ 07054 Tel: 973-316-2700 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 25530 Commercentre Drive, Lake Forest, CA 92630 Tel: 949-462-6000 business.toshiba.com