

CITY OF MACKINAC ISLAND

AGENDA

REGULAR CITY COUNCIL MEETING

Wednesday, January 21, 2026 at 2:00 PM

City Hall – Council Chambers, 7358 Market St., Mackinac Island, Michigan

- I. Call to Order**
- II. Roll Call**
- III. Pledge of Allegiance**
- IV. Additions to / Adoption of Agenda**
- V. Approval of Minutes**
 - a. Minutes of the Regular Meeting, held on January 7, 2026**
- VI. Approval of the Treasurer's Report**
- VII. Approval of Payments for:**
- VIII. Committee Reports**
- IX. Correspondence**
- X. Old Business**
 - a. Request for approval for the Police Department to purchase a new multi-function copier system**
- XI. New Business**
- XII. Miscellaneous / General Council Discussion / Additional Agenda Items**
- XIII. Adjournment**

CITY OF MACKINAC ISLAND
REGULAR CITY COUNCIL MEETING MINUTES

Section V, Itema.

Wednesday, January 07, 2026 at 2:00 PM

City Hall – Council Chambers, 7358 Market St., Mackinac Island, Michigan

I. Call to Order

Mayor Doud called the meeting to order at 2:00 pm

II. Roll Call

PRESENT

- Richard Chambers
- Tom Corrigan
- Steven Moskwa
- Anneke Myers
- Lindsey White
- Kaitlynn Bazinau, City Treasurer
- Dwayne Miedzianowski, Chief of Police
- Erin Evashevski, City Attorney, Via Zoom

ABSENT

- Jason St. Onge

IV. Additions to / Adoption of Agenda

Motion made by Chambers, seconded by white, to adopt the agenda as presented.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

V. Approval of Minutes

- Minutes of the regular meeting, held on December 19, 2025, were presented.
 - Mayor Doud stated that the minutes stood approved as presented.

VI. Approval of the Treasurer's Report

- The January 7, 2026 Treasurer's Report was presented.
 - Mayor Doud stated that the report would be placed on file as presented.

VII. Approval of Payments for:

Motion made by Moskwa, seconded by Corrigan, to approve payroll and payables as presented.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

X. Old Business

- Councilman Corrigan
 - Would like to further discuss having the duty of fire pit inspections moved from the Fire Department to the Building Department

XI. New Business

The 2025 Public Works Year End Report was presented.

Motion made by Myers, seconded by Moskwa, to place the Public Works 2025 Year End report placed on file as presented.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Purchase of a new multi-function copier system for the Police Department

- Copier is 8 years old & failing Has been fixed once already within this budget year.
 - Parts for the current copier will no longer be available after 2028
- Williams Office Equipment would like this copier to be under contract like the City's
- Councilwoman Myers inquired if there was a rental option and what was included in the service contract compared to the City's

Motion made by Myers, seconded by White, to table the request for further information.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Mackinac Island Swim, LLC Competitive Event Application

- Event will take place on Sunday, August 9, 2026 from 7:00 am to 4:00 pm

Motion made by Myers, seconded by White, to approve Mackinac Island Swim, LLC's application for a Competitive Event.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Arnold Freight - Application for Annual Motor Vehicle Permit

- Permit is to cover snow plowing of the Post Office driveway (not the brick sidewalk) on an as needed basis and the delivery of mail to and from the dock when needed due to weather and / or road conditions.

Motion made by Myers, seconded by Corrigan, to approve Arnold Freight's application for a Annual Motor Vehicle Permit.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Belonga Excavating – Pre-approved Application for Temporary Motor Vehicle Permit.

- Application made to dig test holes for a new building at the Grand Hotel Jewel Golf Course Maintenance complex. Vehicle arrived on January 6, 2026 and was in use for one (1) day.

Motion made by Myers, seconded by Moskwa, to approve Belonga Excavating's pre-approved application for Temporary Motor Vehicle Permit.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Belonga Excavating – Application for (4) Temporary Motor Vehicle Permits & (1) Temporary Trailer Permit

- Application made to excavate a foundation for the Bagwell build – 8243 Fir Ct.
- Councilwoman Myers requested that the Building Department keep an eye on this project and to ensure that the vehicles / trailers are not blocking the road at any time.

Motion made by Myers, seconded by Chambers, to approve Belonga Excavating's applications for Temporary Motor Vehicle & Trailer.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Belonga Excavating – Application for a Temporary Motor Vehicle Permit

- Application made to unload drywall for UP North Construction at the Wenzel build located in Forest Bluff Lot #3
- Materials will be hauled to the site via dray and will only be off loaded on to the site by the vehicle

Motion made by Moskwa, seconded by Corrigan, to approve Belonga Excavating's application for Temporary Motor Vehicle Permit.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Mission Point Resort – Request to move their annually permitted telehandler off-island for repairs

- Equipment will be moved from the resort to the Coal Dock on Friday, January 8, 2026

Motion made by Myers, seconded by Chambers, to approve Mission Point Resort's request for vehicle movement.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

UCI – Application for the extension of (3) Temporary Motor Vehicle Permits & (2) Temporary Trailer Permits

- Application was made for continued fiber work at 7474 Market Street (Medical Center) and 1395 Cadotte Ave. (May Cottage / Andrew Doud)
- Originally submitted use dates – month of December 2025
 - Date extension requests permits use through the end of January 2026

Motion made by Myers, seconded by Moskwa, to approve UCI's request for permit use date extensions.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Motion made by Myers, seconded by Corrigan, to enter in to closed session at 2:35 pm to discuss ongoing litigation and strategy for collective bargaining agreement.

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

XII. Miscellaneous / General Council Discussion / Additional Agenda Items

Motion made by Myers, seconded by White, to leave closed session at 3:41 pm

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Motion made by Chambers, seconded by White, to enter in to session at 3:42 pm

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

XIII. Adjournment

Motion made by Chambers, seconded by White, to adjourn the meeting at 3:43 pm

Voting Yea: Chambers, Corrigan, Moskwa, Myers, White

Margaret M. Doud, Mayor

Danielle Leach, City Clerk



Williams Office Equipment

Serving Northern & Central Michigan since 1984.

800-981-8484 Fax 231-627-7477

312 West Elm street Cheboygan MI 49721

williamsofficeequipment.com

OLD MACHINE:

3 YEARS OLD - CAN'T GET
PARTS ANYMORE IN 2028.

ESTIMATE FOR REPAIR

\$3,618.00

01/06/2026

To: City of Mackinac Island/Department of Public Safety

PROPOSAL FOR TOSHIBA ESTUDIO 3528A B/W SERIES MULTI-FUNCTION COPIER SYSTEM New

Product Features:

- **35 Prints per minute
- **Security: Government level AES encryption
- **Patented tamper proof auto self-destruct hard drive
- **Meets or exceeds all Michigan LEIN and HIPAA security requirements
- **100 sheet Automatic Document Feeder
- **Automatic Duplexing
- **Network Print/Scan/Scan to Direct Email
- **Two 550-sheet Paper cassettes, Letter to Ledger, and smart bypass
- **2000 Sheet Large Capacity Paper Cassette
- **High Speed Fax
- **Includes hardware installation and training
- **Service Agreement available after 90 Day warranty for 1 cent per print.
- **Can only be delivered by boat. Delivery and installation by boat included in price.

Suggested Retail Price	\$17,995.00
Trade In Machine & GEM Discount	-\$9,500.00
Government Price Total	\$8,495.00

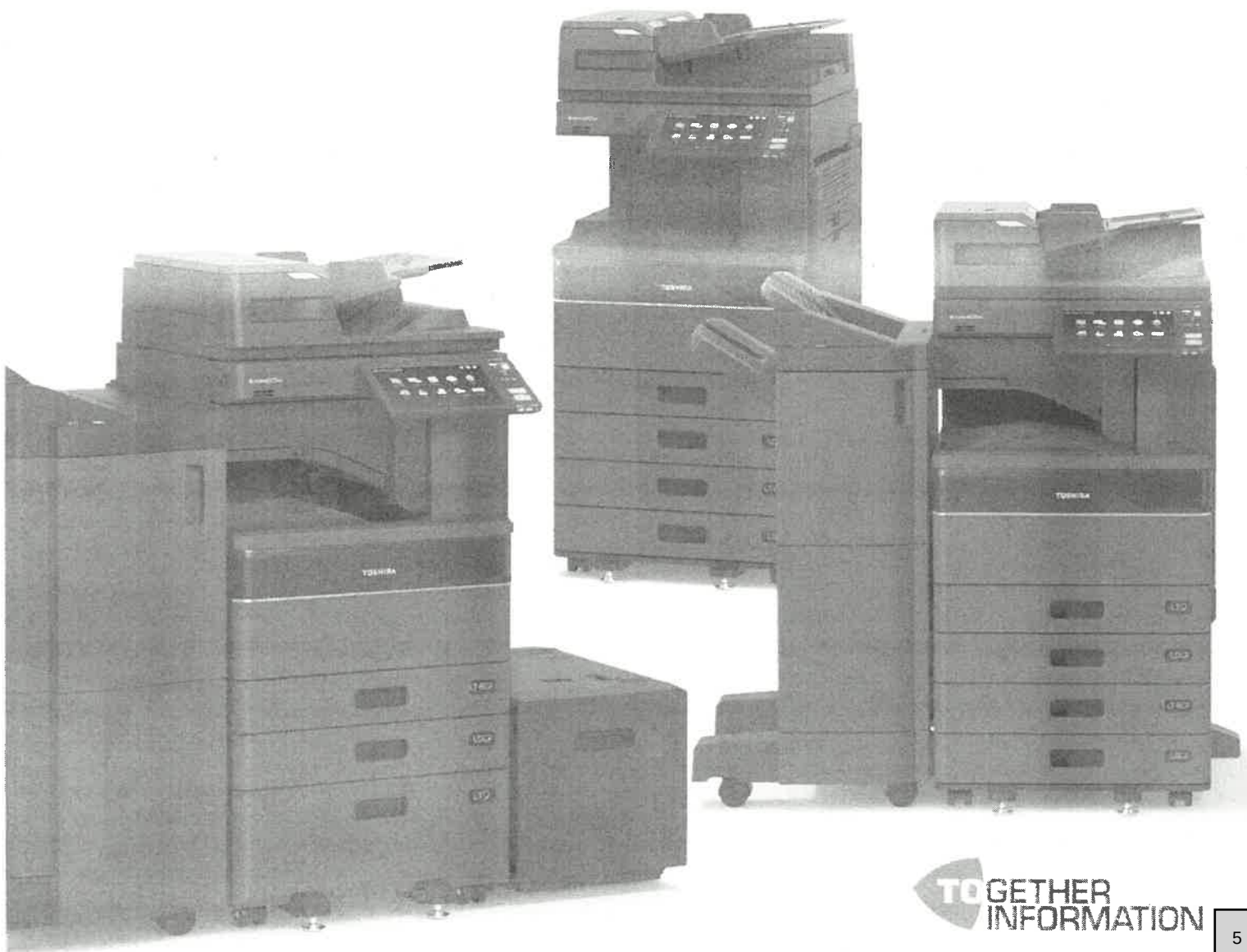
Purchase Terms: Net 30 days or Lease option available.

**Williams Office Equipment agrees to deliver any proposed print-ready hardware, but is not responsible for the software installation or the printer/network connection process. The client's network administrator or computer vendor must perform any connection to a computer or computer network. A network technician is available to assist, if necessary.

TOSHIBA

e-STUDIO4528A series

- Monochrome Multifunction Printer
- Up to 45 PPM
- Medium / Large Workgroup
- Copy, Print, Colour Scan, Fax
- Secure MFP
- Solution Ready
- Fast Performance



PRODUCT DESCRIPTION

OUTSTANDING PERFORMANCE

CLOUD-READY AND SECURE FOR TODAY'S DIGITAL WORKPLACE

TECHNOLOGY FOR EVERY WORKPLACE

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 promise of **Together Information** - our commitment to collaborate with clients to provide reliable, cost-effective solutions that meet your print, document management and content needs while helping you to meet your green objectives.

- 25, 30, 35, and 45 PPM in monochrome.
- Up to 240 PPM Dual-Scan Document Feeder with double-feed detection technology to serve your scanning needs without missing a beat.
- Advanced e-BRIDGE Next technology enables the MFP to drive Toshiba's internally developed solutions or those from a third party with ease.
- Optional 2,000 LCF "Large Capacity Feeder" for letter size paper.
- Additional optional 2,000 External LCF for letter size paper extending the paper capacity of your MFP to an astounding paper capacity of 5,200 sheets.

KEY BENEFITS

- Flexibility and Scalability
- Ultimate user experience
- Industry-leading security standard
- Customizable user interface
- Extensive range of apps, cloud and mobile print functions

SSD TECHNOLOGY

Toshiba understands that your time is valuable, so all our new models employ an incredibly fast SSD "Solid-state Drive" to keep up with your daily interactions with the device, so when you walk up to the device you spend less time waiting and more time focused on your task.

You also will appreciate the elegant 10.1" full colour control panel, your complex workflow can be performed with a simple touch of a button. Designed with an easy-to-customize user interface, you can simply change the background image, the size and colour of the text on the control panel, you can even change the image and the size of the icons, and much more, in just a few clicks.

RELIABILITY YOU CAN COUNT ON

The Toshiba e-STUDIO2528A Series is built on the proven e-BRIDGE Next platform, and a Toshiba robust hardware technology. The series brings to your office the best of Scan, Print and Copy capability for your documents including Letter size (8.5" x 11"), Legal size (8.5" x 14"), Ledger/Tabloid size (11" x 17").



MFP APPS

EMBEDDED MFP SOLUTIONS

EMBEDDED APPS

Each company has different ways of storing and sharing data. Therefore, all e-BRIDGE Next systems can be equipped with embedded MFP apps to enhance your efficiency. Just choose the ones you need to customize your MFP and meet your requirements or preferences. Whether you wish to connect to cloud services or local applications, we have the solution you need. To ensure you have the perfect fit, our team of software developers can even create customized Apps for your workflow.

SERVERLESS CONCEPT

The embedded Toshiba MFP Apps install on the MFP itself. No IT requirements, no added server requirements, and best of all, it only takes a few seconds to install an App.

MOST POPULAR SOLUTIONS

Toshiba thrives to bring you the easiest and most secure way to integrate with popular solutions and cloud services using MFP Apps. Your large 10.1" control panel serves as a gateway to your favourite cloud storage.

- MFP APPS
 - Microsoft 365® MFP Bundle
 - e-BRIDGE Plus for Exchange Online
 - e-BRIDGE Plus for SharePoint® Online
 - e-BRIDGE Plus for OneDrive® for Business
 - Google Workspace Bundle
 - e-BRIDGE Plus for Gmail for G Suite™
 - e-BRIDGE Plus for Google Drive™ for G Suite™
 - e-BRIDGE Plus for OneDrive®
 - e-BRIDGE Plus for Google Drive®
 - e-BRIDGE Plus for DropBox®
 - e-BRIDGE Plus for Box.com®
 - e-BRIDGE Plus for Green Information
 - e-BRIDGE Plus for Zone OCR
 - e-BRIDGE Plus for Barcode Scan
 - e-BRIDGE Plus for ID Card
 - e-BRIDGE Plus for USB Storage
 - Scan Plus
 - Print Plus
 - StackSend MFP App
 - Department Management
 - User Management
 - e-BRIDGE Plus for Voice Guidance

FOR THE LATEST LIST OF MFP APPS, PLEASE VISIT
www.toshibatec.ca/mfp-apps

MOST SECURE

All Toshiba MFP Apps are very secure for multiple reasons:

- The Toshiba e-STUDIO runs on a proprietary operating system; hackers do not know what/how to hack.
- The Toshiba e-STUDIO will only install digitally signed Apps produced by Toshiba.
- The MFP development-and-signing is very restricted and can only be performed by the Toshiba development engineers.
- It is not possible to install any App that has not been signed by Toshiba development engineers.
- Toshiba employ "Whitelisting" technology to ensure that only Toshiba signed firmware and Apps can be installed on the device.
- Toshiba employ anti-malware technology to protect your data from malicious attacks.

MOVING FORWARD

As new technologies are introduced to the marketplace, Toshiba provides integration using new MFP Apps, so your Toshiba MFP will keep growing with new technologies.

CONNECT TOUCHFREE

Share the MFP with the rest of the family with the e-Connect TouchFree™ mobile App for Android and iOS. You can seamlessly get your task done using your mobile device without touching the MFP control panel.

Connect
TouchFree™



SEAMLESS INTEGRATION

SCAN WORKFLOW

Toshiba MFPs bridge the gap between paper and electronic documents. The e-BRIDGE Next platform is designed to seamlessly integrate with applications and cloud services to provide automated document workflow. By utilizing intelligent data capture, you optimize your productivity, eliminate bottlenecks and reduce errors.

OCR OUT-OF-THE-BOX

Optical Character Recognition (OCR) uses advanced algorithms to convert scanned documents into electronic formats, including searchable PDFs, editable Word, Excel, and PowerPoint files.

PRINT WORKFLOW

Packed with state-of-the-art technologies, the e-BRIDGE Next platform offers many secure print features designed to optimize your print workflow out-of-the-box. You set the access level that suits your organization with ease with a variety of options, from serverless solutions to enterprise server-based solutions. Users have the ability to release, or re-print documents from any device on your network.

DEVICE MANAGEMENT

Toshiba's e-BRIDGE Connect provides a remote management solution for your entire fleet of MFP devices and reduces your IT workload. Automatic meter readings and service alerts are just two examples of how this service can help free up your time to focus on your business.

WIRELESS INTEGRATION

The Toshiba e-STUDIO supports the native print features of the iOS and Android systems. AirPrint® and Mopria® are available out-of-the-box.

Furthermore, Toshiba's "e-Bridge Print and Capture" App is available to you from your device's App Store.



THE APP PROVIDES MORE ADVANCED FEATURES SUCH AS:

- Print from and scan to your favourite cloud storage, e.g. Google Drive™, OneDrive®, box™, DropBox®, etc.
- Authenticate using MFP User Management
- Authenticate using MFP Department Management
- Authenticate to your server
- Authenticate to your Output Management Software Solution

BYOD

If your company employs a BYOD "Bring Your Own Device" concept, the Toshiba e-STUDIO has the capabilities to allow users to access the MFP for scan/print without intruding on your company's network. Your IT team can easily and quickly manage the e-BRIDGE Connect app.



SECURITY

STUDIO2528A/3028A/3528A/4528A

BUILT-IN SECURITY FEATURE

TAMPER-PROOF MFP SECURITY

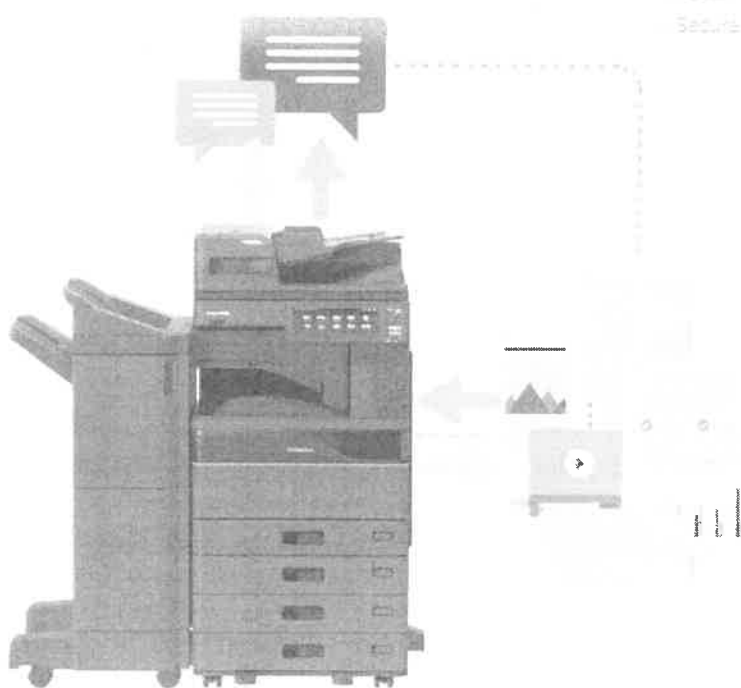
- Highest security settings with one button (over 70 attributes for maximum security)
- Port blocking, IP/MAC address filtering
- Fully encrypted wireless communications
- Monitored access with logs

ANTI-HACKING SECURITY MEASURES

- Highly secure Linux® operating system
- Blocks unauthorized BIOS changes
- Whitelisting security
 - Firmware is digitally signed to block unauthorized firmware install
 - Applications can be installed only if they have a Toshiba signature
- Trusted Platform Module (TPM)
- Anti-malware

ULTIMATE HDD PROTECTION

- Unique Self-encrypting HDD provides the utmost level of HDD security with real-time 256-bit AES encryption
- Overwrite any data immediately after each job
- Strict ~~data decommission~~ process with one button



DIGITAL DOCUMENT PROTECTION

- Secure Inputs
- Secure Retention
- Secure Outputs

ROBUST ACCESS SECURITY

- Two-factor authentication
- Strict password enforcement
- Role-based access
- USB port control (limit/disable)
- Intrusion detection
- Systems integration

FLEET-WIDE SECURITY

- eCC “e-BRIDGE Cloud Connect” security enforcement
 - Built on Microsoft Azure with multi-level security layers
- Restrict, monitor, manage (detect and remediate)
- Policy violation alerts and auto correction
- ISO 27001 compliant

REMOTE EMPLOYEES

- Secure Direct Print to Email
- Secure Send, Receive via IPsec IP Security Architecture

TLS, SMB Packet Signing, IEEE802.1X (Wired/Wireless LAN), ISO/IEC15408 (CC Certification), HCD-PP (Protection Profile for Hard Copy Device), WS Security, Digital Signature for Client Utilities, Optional IPsec (IKEv1, IKEv2), Security warning message, Security Stamp, Server Authentication, MFP Local Authentication.

The SED technology ensures that the HDD communicates only to the MFP. Any attempts to access the HDD by other means renders the data inaccessible guaranteeing that your data is safe.

ENVIRONMENTAL ADVANTAGES

e-STUDIO2528A/3028A/3528A/4528A

BUILT WITH THE ENVIRONMENT IN MIND

We at Toshiba recognize that the basic responsibility of people living today is to hand over the precious global environment to the next generation in a sound condition. Out of this recognition and in accordance with our Environmental Vision, we strive to preserve natural resources and ensure coexistence with the earth.

The Toshiba e-STUDIO4528A series has achieved the most prestigious environmental certificates worldwide, such as:

➤ **ENERGY STAR® Tier 3.0**

This means that the Toshiba e-STUDIO models have achieved the highest level of energy efficiency.



➤ **EPEAT Gold Registered**

EPEAT is a U.S. nonprofit organization that collaborates to achieve a world in which only sustainable IT products are designed, manufactured, and purchased.

The Toshiba e-STUDIO have earned the Gold Rating, which is the highest achieved rank.

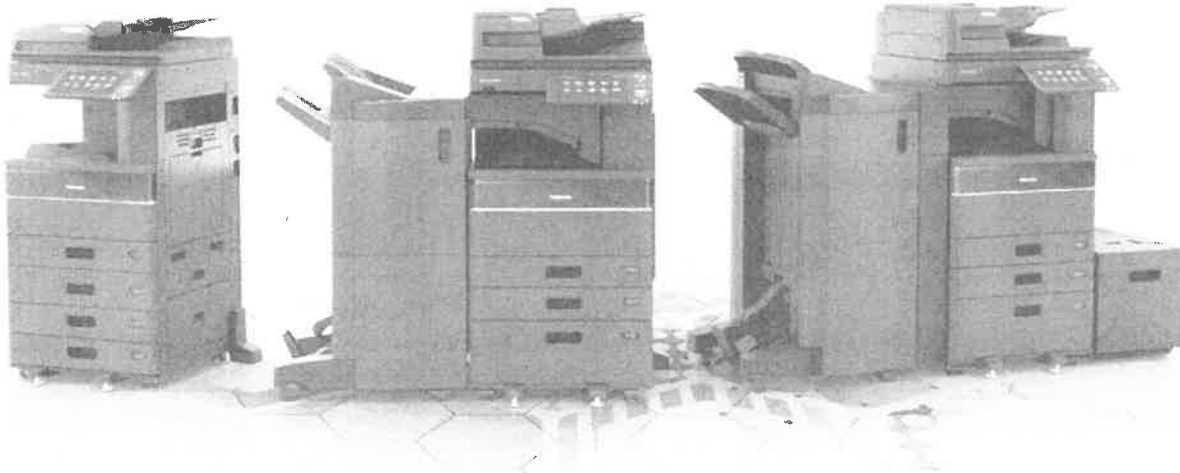
➤ **Blue Angel**

The Blue Angel is a German certification for products and services that have environmentally friendly aspects. It certifies that the Toshiba e-STUDIO uses low energy consumption, low emissions, low noise level, and is durable.

➤ **Nordic Swan**

The Nordic Ecolabel or Nordic Swan is the official sustainability ecolabel for products from the Nordic countries. It verifies that the Toshiba e-STUDIO adheres to high environmental, quality and health levels granted to the most environmentally sound products.

Toshiba strives to reduce the environmental impacts of all business processes, encompassing design, procurement, manufacturing, logistics, sale, and disposal, with a focus on the prevention of global warming, efficient utilization of resources and control of chemical substances.



THE NEW e-STUDIO MODELS HAVE NUMEROUS PAPER WASTE REDUCTION FEATURES SUCH AS:

- Omit Blank Pages
- 2 in 1, 4 in 1, 8 in 1, 16 in 1
- Hold Print
- Private Print
- Auto-Duplex

PRODUCT CERTIFICATION

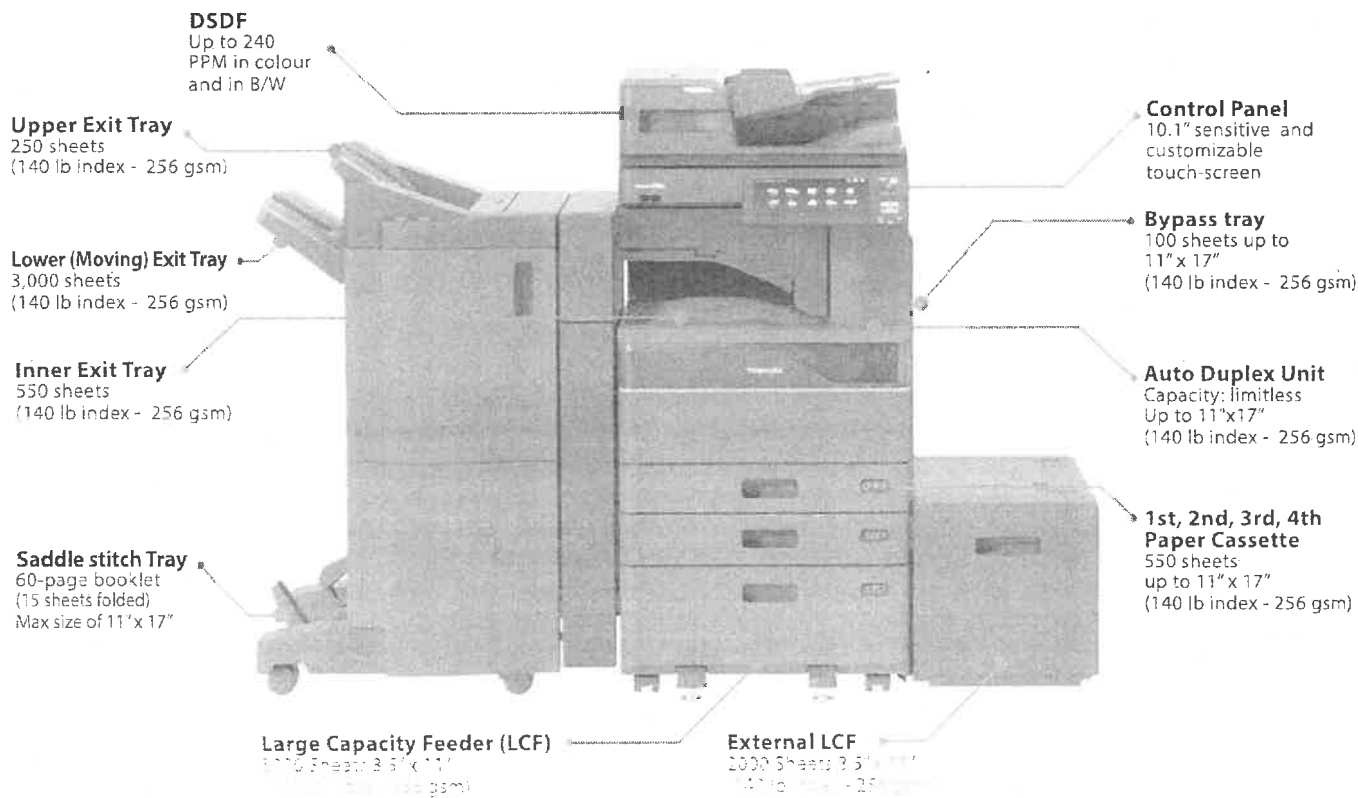
- WHQL (Windows® 8.1, 10, 11, 2012, 2012 R2, 2016, 2019, 2022)
- Mac OS 10.12, 10.13, 10.14, 10.15, 11, 12
- Citrix®
- SAP® (Gold Member)
- AirPrint®
- Mopria®



VISUAL CONFIGURATION

STUDIO2528A/3028A/3528A/4528A

DEVICE CONFIGURATION & ACCESSORIES



Accessories (Options)

Additional Paper Options

DSDF with double feed detection
Reversing Automatic Document Feeder
Platen Cover

MR-4020
MR-3033
KA-5005PC

Connectivity/Security Options

Wireless LAN/Bluetooth
Fax Unit (1st / 2nd line)
2nd NIC holder (does not include 2nd NIC)
Multi-Station Print License
Meta Scan License
IPSec Enabler License
Unicode Font License
Hardcopy Security Printing License
Harness Kit for Coin Controller
USB Hub
512GB SSD with security
320GB FIPS Certified HDD
Panel Tan Key Option
Bluetooth Wireless Keyboard

GN-4030
GD-1370NA-N
GR-1430
GS-1090Node
GS-1010Node
GP-1080Node
GS-1007Node
GP-1190Node
GO-1280
GR-1420
GE-1280
GE-1260
GR-1340
GR-9000

Additional Paper Options

Paper Feed Pedestal
Paper Drawer (550-Sheet for KD-1072)
Envelope Drawer
Large Capacity Feeder (LCF) (2,700-Sheet; LT Size)
External LCF (2,000 sheet; LT size)

KD-1072
MY-1052
MY-1053
KD-1073LT
MP-2002L

Finishing Options

Job Separator
Inner Finisher
Bridge Kit
Console Finisher
Saddle-Stitch Finisher
Hole-Punch Unit (For MJ-1048)
Hole-Punch Unit (For MJ-1113/MJ-1114)
Staple Cartridge (For MJ-1048)
Staple Cartridge (For MJ-1114 Saddle-Stitch)
Staple Cartridge (For MJ-1113/MJ-1114)

MJ-5015
MJ-1048
KN-5005
MJ-1113
MJ-1114
MJ-6011N
MJ-6107N
STAPLE-2400
STAPLE-3100
STAPLE-3900

MFP Apps

Microsoft 365™ MFP Apps Bundle
Includes:
-OneDrive™ 365 App
-Exchange™ 365 App
-SharePoint™ 365 App
G-Suite™ MFP Apps Bundle
Includes:
-Gmail for G-Suite™ App
-Google Drive™ for G-Suite™ App

GB-365Node
GB-G-SuiteNode

Miscellaneous Options

Stand
Accessory Tray
Accessoire Arm

ST-5005
GR-1330
KK-2560

e-BRIDGE Plus for Zone OCR License
e-BRIDGE Plus for Voice Guidance License

GB-2330NODE
GB-2540NODE

SPEC SHEET

Main Specifications

Copy System	Indirect Electrostatic Photographic Method/OPC/LED, Heat Roller Fusing
Display	10.1" Colour WSVGA Touch Screen Tilting Display
Copy Speed	25/30/35/45 PPM (LT)
First Copy Out	4.3/4.3/3.6/3.6 seconds
Warm-Up Time	Approximately 20 Seconds
Copy Resolution	600 x 600 dpi
Stack Feed Bypass	ST-R, LT, LG, LD, Envelope
Multiple Copying	Up to 999 Copies
Paper Capacity	Standard 1,200 Sheets/Maximum 5,200 Sheets
Original Feed	300-Sheet DSDF / 100-Sheet RADF
Scan Speed	DSDF: 140 SPM Colour/BW - RADF: 73 SPM Colour/BW
Scan Format	JPEG, TIFF-Multi/Single Page, PDF-Multi/Single Page, Slim PDF-Multi/Single Page, XPS-Multi/Single Page, Searchable PDF-Multi/Single Page, Searchable PDF-A-Multi/Single Page, DOCX-Multi/Single Page, XLSX-Multi/Single Page, PPTX-Multi/Single Page
Paper Feed Sizes	5.5" x 8.5", 8.5" x 11", 8.5" x 14", 11" x 17", 12" x 18"
Trays Capacity	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") 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 LCF: (Pedestal Type LT Only) / Opt. 2,000 External LCT: (LT Only)
Duplex	Standard Automatic Duplex Unit
Reproduction Ratio	25% to 400%
Max Duty Cycle	100K/120K/125K/150K Month
Weight	eS2528A/3028A: Approx. 55 kg, (121.3 lb) / eS3528A/eS4528A: Approx. 57 kg, (125.7 lb)
Approx. Dimensions	W: 23" x D: 23" x H: 31" (at 90 degrees of control panel)
CMYK Toner Yield	K: 43,0K @ 5% C: 35,0K @ 5% M: 35,0K @ 5% Y: 35,0K @ 5%
Power Source	120 Volts, 50/60 Hz, 12 Amps
Power Consumption	Maximum 1.5kW (120V)
CPU	Intel E3930 1.3GHz(Dual Core)
Memory	4GB RAM
Hard Disk Drive	128GB SSD Self-Encrypting Drive / Optional: 512 GB SSD Self-Encrypting Drive / Optional: 320GB FIPS Certified HDD

www.IBM.com/ibmsoft/ibmsoft.htm

PDL	PCL5e, PCL5c, PCL6 (PCL XL), PS3, PDF, XPS, JPEG
Print Speed	23/30/35/45 Pages Per Minute (LT)
Print Resolution	600 x 600 dpi (5 bit), 1,200 x 1,200 dpi or 3,600 (Equivalence) x 1,200 dpi (with smoothing) (PS3 only)
Operating Systems	Windows Server® 2012, 2012 R2, 2015, 2019, 2022 Windows® 8.1, 10, 11 Mac OS® X 10.11, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
Print Drivers	Windows Server® 2008 SP2 (32-bit, 64-bit), Windows Server® 2008 R2 SP1 (64-bit), Windows® 7 SP1 (32-bit, 64-bit), Windows® 8.1 (32-bit, 64-bit), Windows Server® 2012/R2 (64-bit), Windows Server® 2016/2019, macOS X 10.7.4, 10.8, 10.9, 10.10, 10.11, 10.12, 10.13, 10.14, 10.15
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	WPS Support, Tilt Front Panel, Job Programs, Universal Grip for Paper Trays, Disable Screen Timeout and Audible Beep, Message Alerts

Operation Method	Colour Touch Screen Control Panel or Client PC	Compatibility	Super G3
Number of Boxes	1 Public Box, 200 Private User Boxes	Data Compression	JBIG, VMR, MR, VH
Capacity of Boxes	100 Folders Per Box, 400 Documents Per Folder/Box, 200 Pages Per Document	Transmission Speed	Approx. 3 Seconds Per Page
		Fax Modem Speed	Up to 33.6 Kbps
		Memory	1 GB (HDD)
		Transmission	400 Destinations/Job
		Scan Speed	0.7 Seconds Per Page, Maximum 73 - 240 IPM

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 Dealer or a Toshiba Tec Canada Business Solutions Inc. Branch 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 the markets and/or countries.