



EvolutionNext

Kyocera's EvolutionNext Series of A3 cloud-ready MFPs with Al-driven scanning and sustainable design make digital processes simple and efficient.



Contents

1. Contents	2
2. Your Challenges, Our Solutions	3
3. Cloud Ready for	
Complete Control	4
4. Taking Productivity Further	6
5. Streamlined User Experience	6
6. Print in Flying Colours	7
7. Evolving for the Future	8
8. Security by Design	9
9. Finish Projects In-House	10
10. Specifications at a Glance	11
11. Kyocera EvolutionNext Series	
at a Glance	12

Your Challenges, Our Solutions



Cloud Ready for Complete Control

These devices aren't just cloudready, they're cloud-active. With integration with our cloud suite, you can integrate freely.



Taking Productivity Further

Features such as handwriting enhancement combine with long-life drum of up to 600,000 impressions to enhance productivity.



Streamlined User Experience

Simple and efficient, with preinstalled cloud solutions and print integration via KX Driver makes these devices straightforward to use.



Print in Flying Colors

Kyocera's Tiered Colour System puts you in control of your color outputs so that you only pay for what you use.



Evolving for the Future

Maximize sustainability and minimize costs with our long-lasting drums and toner recycling which allows you to reuse toner for waste.



Security by Design

Meet stringent requirements including the highest level of government certification with FIPS 140-3 to keep your information safe and secure.



Finish Projects In-house

From Z-folding to holepunching, the wide range of finishing options mean that you can bring finishing in-house.



Cloud Ready for Complete Control





Devices come with pre-installed cloud based software solutions that are easily accessible through the digital cloud platform on the panel. These solutions enable you to simplify your digital transformation journey through data capture, sorting of data, and print management of your devices without high costs or complexity.



Print Control

Save money and resources with Kyocera Cloud Print and Scan (KCPS) by eliminating onpremise servers while ensuring optimal security at all times.

Capture

Shift to a smarter workplace by digitizing, labeling and indexing documents at your device with Kyocera Cloud Capture (KCC) to streamline workflows.

Management

Securely access and control documents for maximum efficiency in hybrid work environments with Kyocera Cloud Information Manager (KCIM).

Remotely Handle Print and Scan

When it comes to output, it's important to ensure secure and costefficient management of print and scan to be able to handle these processes remotely. Mobile print and scan allows you to reduce costs by optimizing print usage and avoiding waste through a tool like Kyocera Cloud Print and Scan (KCPS).

- + Add print quotas in sectors such as education to ensure that administrators can optimize print usage and reduce waste.
- + Facilitate hybrid work or work across numerous locations, such as in construction or retail, where printing is needed on the go.
- Access documents off-site and facilitate mobile access to data wherever you might be.





Capture to the Cloud

A cloud document management solution, Kyocera Cloud Capture (KCC) is a scalable, secure storage and organization tool for all hard copy and electronic files in a single location with daily backup. Available with a free 1-year trial, you can index documents with metadata assigned to each file to allow for easier searching and eSignature tools.

- + Finance teams can manage invoices efficiently with search and eSignature to ensure on-time payments and to meet audit requirements without hassle.
- + Digitize paper-based employee records for HR teams to support the talent lifecycle management.
- + Handle a vast number of critical documents and facilitate the easy tracking of files.

Process Data Efficiently

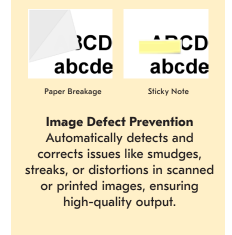
Manage documentation and data to facilitate the search and recovery system through a keyword search functionality, saving time in locating data and documents, while applying strict access permissions and automated workflows. Kyocera Cloud Information Manager (KCIM) is factory-installed and available at a low initial cost with no server requirements.

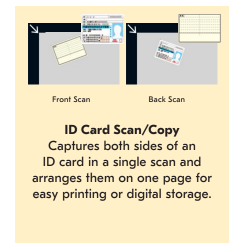
- + Automate the lifecycle of contracts and invoices by limiting user access and assigning ownership directly to owners to ensure a fluid process.
- Collaborate across work locations, whether remote, in-person or hybrid, by sharing documents and data.
- + Store customer records securely and share data when required with other members of relevant teams.



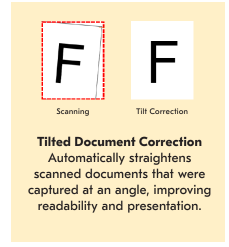
Taking Productivity Further

The Kyocera EvolutionNext Series drives efficiency further by ensuring that documents can be scanned and processed into the cloud with accuracy.

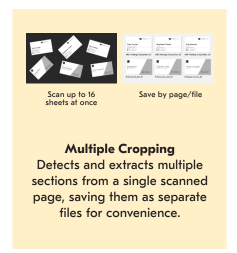












Streamlined User Experience

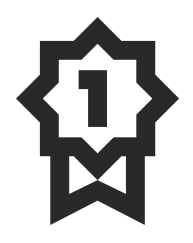
In addition to pre-installed cloud solutions and a modern user interface, the TASKalfa MZ7001ci Series incorporates seamless integration with OAuth 2.0, enabling secure authentication for cloud-based printing services. With support for Microsoft Universal Print and Windows Protected Print, it ensures a modern and secure printing experience across environments.

Kyocera EvolutionNext Series 6

Print in Flying Colours

Our award-winning A3 lineup has been recognized by BLI as the **Most Colour Consistent A3 Brand Award** with good reason, as our products produce high-quality and low-cost colour printing.

Using five years of results from testing devices across the industry, our devices were chosen as the most colour consistent from hundreds of thousands of prints.





Tiered Colour System

Kyocera's Tiered Colour
System uses firmware within
our devices to measure usage
levels for each document you
print, so that you only pay for
the colour you use.



Colour Optimizer

Select your desired colour match from our colour matrix, and our KX driver will use those RGB values to maximize colour output to the preferred hue and lightness.



Fiery Print Software

Using industry-standard colour profiles, Fiery ensures that there's an optimized colour match to meet your expectations from the screen to the printed document.







Print across media types

The Kyocera EvolutionNext Series can print across cardstock, coated, envelope, index tab dividers, labels, letterhead, plain, and recycled media.



And across sizes

Whatever the size you need, we've got it covered. From traditional sizes up to 12"x18" right through to banner sizes up to 12"x48", it's covered.

Evolving for the Future

At Kyocera, we firmly believe in doing the right thing as a human being for the world around us. Building upon these foundations, we seek to keep costs low and keep sustainability levels high across the board, through four main approaches:



Long-Lasting Drum

A Kyocera device has a drum life of up to 600,000 images, which is up to three times more than other manufacturers. Rather than needing to replace a solution's drum between one and **three times** through its lifecycle, you can reduce downtime and waste by counting on Kyocera technology.

Toner Recycling

In addition to our Toner Recycling Program, black toner cartridges can be reused as waste toner collection units, recycling and ensuring that your device creates as little waste as possible.

Toner Lock Technology

Research shows that up to 10-15% of toner is wasted by being thrown away too early. Toner lock technology minimizes waste as toner automatically opens to make the toner replacement process easy and straightforward.

Made from Recycled Materials

30% of plastics used in Kyocera products are recycled, and more than 99% of the total plastic can be recycled, ensuring that your footprint is kept to a minimum and environmental impact is limited.

Security by Design

Our security processes are drawn up to safeguard your data from start to finish on its journey through your workflows. With ISO Certifications for our design and manufacturing processes, your devices come secure from the very moment of conception right through to end-of-life care.

Guarded Access

Limit access to information only to those who need it, with tools like OAuth 2.0, IP filtering, secure print release, Wi-Fi Direct, LDAP, SMTP Authentication and encrypted PDF creation.

Secure Communication

Using HTTPS, TLS 1.3 and SMB 3.1.1 among others, we keep IPPS printing over TLS with SCEP certificate enrollment so that every step of the way is secure.

Protected Data Storage

Keep data under lock and key with AES 256 data encryption, certified by FIPS 140-3, IEEE 2600, HCD-PP and IEC-15408 as well as common criteria with HDD overwrite and trusted platform module.

Advanced Management

Three preset security level configurations ensure secure remote fleet management, with SNMP v3 and SIEM/Syslog monitoring, alongside secure boot and run time integrity checks.



Finish Projects In-House

A wide range of finishing options keeps your print jobs handled in-house.

Booklets

With the BF-9100 you'll have your new best friend when it comes to printing booklets, for uses which could include:

- Product catalogs or brochures can be presented professionally
- + Event programs for open houses, productions or conferences can include all of the key details.



Inserter

This presence of two trays enables users to feed pre-printed pages as potential front or back covers or sheet inserts.

- + Avoids the need for pre-printed sheets to go through the high-temperature fusing process at the MFP.
- + Your pre-printed sheets won't get destroyed or melted.



Stapler

Ideal for your documents, staplers varied between 50 and 100 sheets give you the option for items like:

- Medical packs including prescriptions, patient documents and other confidential documentation.
- Combining multiple invoices or receipts for repeat customers or large events with multiple invoices.



Z-fold

Take your 11" x 17" documents and fold them into 8.5" x 11" to have an opportunity to combine graphics and text.

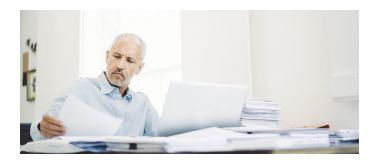
- + Z-folds are a great way to present engineering schematics.
- + Multiple panels of a z-fold brochure provide ample space for images, graphics, and text, allowing for creative and engaging designs.



Hole punch

Using the PH-7A or PH-7100, you can punch two or three holes and ensure ease of use of your document, including:

- + Reports, particularly on financial performance, which are going into a full binder for record keeping.
- + Training manuals and procedure guides which are stored and regularly updated.



Specifications at a Glance

	TASKalfa										
			Col	our				Black 6	& White		
	MZ2501ci MZ3501ci		MZ400lci	MZ5001ci	MZ6001ci	MZ7001ci	MZ4001i	MZ5001i	MZ6001i	MZ7001i	
	25/25	35/35	40/40	50/50	60/60	70/70	40	50	60	70	
Pages Per Minute	~		~			✓					
Сору	✓		✓				✓				
Print	✓		✓				✓				
Scan	✓		✓				✓				
Optional Fax	✓		✓				✓				
Cloud Ready Solutions: KCC, KCIM*, KCPS**	✓		✓				✓				
Artificial Intelligence: Confidential Document Guard Image Defect Prevention Handwriting Enhancement Super Resolution	~		✓				✓				
Control Panel: Full Colour 10.1" Touch Screen Interface	~		✓				✓				
Print Resolution: Unenhanced: 1200 x 1200 dpi Enhanced: 4800 x 1200 dpi	~		✓				✓				
Internal Finishing: 1) 500 Sheet Internal Finisher 2) Punch Unit 3) Job Separator 4) Inner Shift Tray	~		✓				✓				
Memory: 4GB Standard	✓		✓				✓				
Drum Yield: Up to 600,000 Images	•	/	✓				✓				
Connectivity: Ethernet and 2.4GHz/5GHz multi-band Wi-Fi	✓		✓				✓				
Document Processor: Up to 320 sheets	✓		✓				✓				
Staple Detection	~		✓				✓				
External Finishing: Max Sheets/Max Stapled Sheets	~		✓				✓				
1,000/50	✓		✓				✓				
4,000/65	✓		✓				✓				
4,000/100			✓				✓				
#Booklets & Trifold Unit Options		1	2			2					
Punch Unit Option	✓		✓				✓				
7-Bin Mailbox Option	•	/	✓				✓				
Inserter Unit Option			✓			/					
Z-Fold Unit Option			✓			/					
Fiery Printing System Option		/A	Available N/A				/A				
Drum Type		otoconduc-) Drum***	Amorphous silicon photoreceptor (A-si) Drums****								
Toner Yield	Yellow: 20	Nagenta, ,000 pages 000 pages	Cyan, Magenta, Yellow: 24,000 pages Black: 40,000 pages					Black: 40,000 pages			

KCC pre-installed on the device; 1-year free trial.

*KCIM pre-installed on the device; must purchase a license to activate.

**KCPS pre-installed on the device; must purchase a license to activate.

***CPS pre-installed on the device; must purchase a license to activate.

***OPC drums translate the laser image into a printable form on the page.

****OPC drums translate the laser image into a printable form on the page.

****Ta-Si drums are long-lasting with a high resolution, which allows for high definition imaging and is resistant to solvents as well as high temperatures

EvolutionNext Series at a Glance

