



> PRINT > COPY > SCAN > FAX

ECOSYS M8130cidn Series  
ECOSYS M4132idn Series  
COLOR AND BLACK & WHITE  
MULTIFUNCTIONAL SYSTEMS

ADVANCED ALL-IN-ONE...  
ECONOMICAL. RELIABLE.  
CONNECTED.



 **KYOCERA**  
Document Solutions

# ECOSYS M8130cidn / M8124cidn / M4132idn / M4125idn COMPACT DESIGN...**MAKES A PERFECT FIT.**

The **ECOSYS M8130cidn and ECOSYS M4132idn Series** of Color and Black & White A3 (paper sizes up to 11" x 17") MFPs packs best-in-class network print, copy, scan and fax performance into one affordable, space-saving platform. This remarkable, eco-friendly four-model family delivers outstanding image quality,

ultra-reliability and award-winning long-life consumables. Boasting a new modular design, and an enhanced Color Touch Screen Interface (TSI), these systems are exceptionally easy to install, operate and service.

- Small business & workgroup powerhouse
- Intuitive operation
- Work from anywhere, with ease

## DELIVERING **EXCEPTIONAL PERFORMANCE.**

Whether replacing outdated, high cost-per-page printers or supplementing larger fleet resources, these versatile MFPs are designed to perform.



Fast color and black & white speeds up to 30 and 32 pages per minute, respectively.



HyPAS-capable platform supports Kyocera's cutting-edge Business Applications.



Professional 500-sheet Finisher option automates manual tasks<sup>1</sup>.



Powerful document processing.



Exceptionally vibrant color and B&W imaging, up to true 1200 x 1200 dpi<sup>2</sup> and Fine 1200 dpi, respectively.



Sizable standard 600-sheet paper capacity, expandable up to 1,600 sheets.



Enhanced security with Card Authentication and Data Security Kit options.

<sup>1</sup> Only available for ECOSYS M8130cidn and ECOSYS M4132idn models.

<sup>2</sup> At reduced speed.



## GREEN TECHNOLOGY. THE ECOSYS ADVANTAGE.

Kyocera strives to maintain a harmonious balance between economic development and environmental preservation. In a continued effort to reduce waste and unnecessary energy consumption, these MFPs help minimize carbon footprint.

- Long-life Technology
- Programmable Energy Saver
- ENERGY STAR® Compliant
- ECO footPRINT™ Toner Container Recycling Program

## PROACTIVE, REAL-TIME FLEET MONITORING.

Optimize device uptime and reduce costs with KYOCERA Fleet Services (KFS), a highly-secure cloud-based monitoring solution that offers real-time visibility into...

### Device Status

Take a proactive approach to error resolution. Maximize up time with scheduled off-hour maintenance.

### Counter Activity

Eliminate administrative burden with automatic meter reading, for accurate and timely billing.

### Supply Levels

View consumable levels to prevent unnecessary workflow interruptions.

### Usage Trends

Identify print, copy and scan trends to make more informed decisions that will further optimize your workflow.

## STAY CONNECTED, GO MOBILE.

Kyocera's versatile suite of mobile solutions brings wireless print, scan and send convenience to every business – large or small, with minimum IT resources. Simple and seamless, tap into untethered productivity.



### KYOCERA Mobile Print™

For on-the-go printing to Kyocera network printers and MFPs



### KYOCERA MyPanel

Print from a cloud account when connected to the same wireless network



### Google Cloud Print™

Access and print documents from anywhere, using your mobile device



### Mopria® Print Services

Print from any Android (4.4 or later) device



### Apple AirPrint®

Print from any iOS or OS X device on the same network



### Near Field Communication (NFC)

Touch your Android device to the MFP to connect and use KYOCERA Mobile Print™ to print and scan





## TWO SERIES. FOUR MODELS.

There are four models in the ECOSYS M8130cidn and ECOSYS M4132idn Series, so you can choose the MFP that best meets your document processing needs.



### Color A3 MFPs

### B&W A3 MFPs

	ECOSYS M8130cidn	ECOSYS M8124cidn	ECOSYS M4132idn	ECOSYS M4125idn
Functions	Color Print / Copy / Scan / Opt. Fax		B&W Print / Copy / Color Scan / Opt. Fax	
Speed (Letter)	30 ppm Color	24 ppm Color	32 ppm Black	25 ppm Black
Display Panel (TSI)	7" Color	4.3" Color	7" Color	4.3" Color
Max. Resolution	1200 x 1200 dpi <sup>1</sup>		600 x 600 dpi / Fine 1200 dpi	
Memory (Std / Max)	1.5 GB / 3 GB RAM / Opt. SSD <sup>2</sup>		1 GB / 3 GB RAM / Opt. SSD <sup>2</sup>	
Document Processor (Std)	Reversing Automatic Document Processor (RADF) / 50 Sheets			
Paper Capacity	Standard 600 Sheets (Upgradable to 1,600 Sheets)			
Paper Size (Min. / Max.)	5.5" x 8.5" / 11" x 17"			
Finisher (Opt.)	500 Sheets (3-position staple)	N/A	500 Sheets (3-position staple)	N/A
HyPAS Capable	Yes (requires SSD or SDHC option <sup>3</sup> )			
Scan-to/Print-from USB Drive	Standard			
Mobile Print Capability	Apple AirPrint®, Google Cloud Print™, KYOCERA Mobile Print™, and Mopria® Print Service			
Wireless LAN, Wi-Fi Direct	Standard			
NFC Support (for Android)	Standard			
KYOCERA Fleet Services (KFS) Ready	Standard			
Max. Monthly Volume (Pages)	100,000			80,000

<sup>1</sup> At reduced speed.

<sup>2</sup> SSD or SDHC option is required to run HyPAS applications.

<sup>3</sup> Optional (HD-6: 32 GB SSD; HD-7: 128 GB SSD; SDHC Card: 16 GB or 32 GB).

Note: Specifications vary by model

For full ECOSYS M8130cidn and ECOSYS M4132idn Series spec sheets, please visit [usa.kyoceradocumentsolutions.com](http://usa.kyoceradocumentsolutions.com)

### KYOCERA Document Solutions America, Inc.

225 Sand Road, PO Box 40008, Fairfield, New Jersey 07004-0008, USA

Tel +1.973.808.8444 Support +1.800.255.6482

[usa.kyoceradocumentsolutions.com](http://usa.kyoceradocumentsolutions.com)

©2018 KYOCERA Document Solutions America Inc. All Rights Reserved.

Specifications are subject to change without notice. ECOSYS, HyPAS, Command Center RX are KYOCERA Mobile Print are trademarks of the Kyocera Companies. Apple AirPrint is a trademark of Apple, Inc. Google Cloud Print is a trademark of Google, Inc. Mopria is a trademark of Mopria Alliance, Inc. Windows is a trademark of Microsoft. ENERGY STAR is a trademark of the Environmental Protection Agency. All other trademarks are the property of their respective owners.

IC# 855D400634

v010918

