

A 'SMART' OPTION FOR MAXIMUM UPTIME

ECOSYS devices are recognized for their reliability, durability and award-winning components, all of which maximize customer uptime. Over time, however, even the best parts will begin to wear, and while contacting your authorized dealer is the surest way to ensure your devices are properly serviced, sometimes immediate service is not an option. Offices in remote locations, or devices that require replacement parts off hours, may require another option to get back up and running sooner.

For those customers, the ECOSYS M4132idn B&W MFP Series' modular SMARTech design (Simple Management and Replacement Technology) is intended to provide you with the ability to maintain and service your ECOSYS M4132idn Series devices on your own, and more specifically, replace toner containers and other typical, serviceable operational parts and components* with ease.



DP Feed Roller and Separation Pulley

Toner

Drum Unit

Developer Unit

Primary Paper Feed Unit

Fuser Unit

Multipurpose Tray Roller and Separator Pad

Transfer Unit



Benefits of SMARTech Design:

- › Replacing key components of your device is simple, and doesn't require any tools.
- › Self-service of your device means less downtime and lower costs.
- › Proper maintenance of your device means your office can keep running productively.



Contact your authorized dealer to see if the SMARTech solution is the right choice for your specific business needs.

* Replacing Maintenance Kit components requires service-level login. Check with your authorized dealer for instructions before replacing components. Please note that components can only be replaced once they have reached their published maintenance cycle. If a component fails and needs to be replaced before then, please contact your authorized dealer to service the device.

Specifications and design are subject to change without notice. For the latest on connectivity visit usa.kyoceradocumentsolutions.com

©2018 KYOCERA Document Solutions America, Inc. All rights reserved.

v011918