

DATA SECURITY KIT

- ISO 15408 Common Criteria Under Evaluation (Certification expected Summer 2005)
- Ensure the security of Kyocera multifunctional office systems
- Protect confidential documents and information
- Reduce potential security risks
- Designed for multiple applications and a wide-range of office environments

Protect your company's confidential documents with Kyocera's Data Security Kit—the low-cost, reliable, simple-to-use Data Security Solution.

In today's competitive business environment, companies are becoming increasingly reliant on multifunctional products (MFPs) to streamline the document creation, printing, and distribution workflow thereby increasing the productivity of the work force. Along with this increase in document management efficiency, an entirely new set of requirements has emerged—requirements related to protecting sensitive materials from unauthorized internal and external distribution. Because pages that are scanned by an MFP leave a "digital footprint" in the form of a latent image on the system's hard disk drive, these security requirements present a difficult challenge.

To meet this challenge, Kyocera developed a Data Security Kit designed for its latest generation of mid-volume MFPs. The Data Security Kit offers a powerful solution for meeting the privacy demands of today's digital office environments by overwriting the information stored on a hard drive every time the unit is powered up.

This prevents unauthorized users from gaining access to confidential information retained in the MFP's internal memory, thereby reducing the threat of a security breach.

▶ THE KYOCERA ADVANTAGE

The strength of the Kyocera Data Security Kit is its ability to automatically overwrite the "digital footprint" that remains on an MFP's hard drive after each copy, print and scanning job is completed. This can be accomplished in either of two ways, depending on the sensitivity of the documents:

Once Overwrite Method

- This method overwrites the temporarily stored image on the hard drive with a string of 0's.

Three Time-Overwrite Method

- The preferred security choice when the highest level of data protection is required. This method encompasses a more comprehensive 3-pass data deletion process that includes random sets of 1's and 0's.

▶ MANUAL "MEMORY SCRUBBER" OPTION

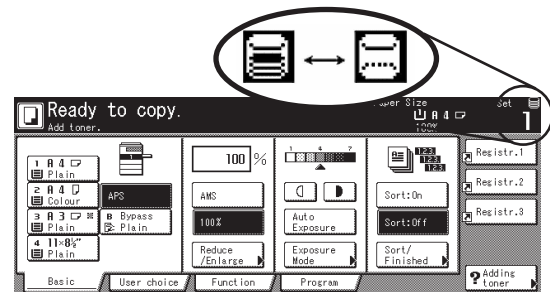
The Data Security Kit helps to secure confidential information when office equipment is retired or resold by providing a manual data deletion capability. This feature ensures that program management data relating to print, copy and scanning usage is rendered unrecoverable by unauthorized parties.

▶ PASSWORD PROTECTION

Password control ensures that the operation and configuration of the Data Security Kit is always protected from unauthorized user access.

▶ SIMPLE TO LEARN USER FRIENDLY INTERFACE

A commonly recognized hard disk drive icon appears on the device's touch screen panel when the Data Security Kit (A) is installed and activated. The icon alerts users that the device is in the data deletion, or "Memory Scrubber" process.



▶ DATA SECURITY KIT COMPATIBILITY AND REQUIREMENTS

Data Security Kit (A)

- KM/CS-3035, KM/CS-4035, KM/CS-5035

Data Security Kit (B)

- KM/CS-6030, KM/CS-8030
- Submitted for ISO 15408, Common Criteria Certification
- Supported Hard Disk Drive (HDD): HD-70 (For Copy/Scan Function); HD-ME4 (For Print Function)
- Supported Functionality: Temporarily stored images for Copy/Print/Scan

Please contact your local authorized dealer for additional information concerning system compatibility and requirements.

▶ KYOSOLUTIONS – MAXIMIZING YOUR RETURN ON INVESTMENT

The Kyocera Data Security Kit is part of the KYOsolutions Suite of software applications. KYOsolutions enhance the performance, ease-of-use and extensibility of Kyocera office systems. Leveraging our extensive technology and business process expertise, KYOsolutions enable organizations to optimize the performance and capabilities of their Kyocera products to achieve maximum return on investment. All KYOsolutions are designed to help you work more productively, efficiently, and cost-effectively.