

Business Partner



**audible alarm
to accompany
your printouts**

The JetCAPS AlarmDIMM can alert you as a document is printing, adding control to the last stage in the document generation process.

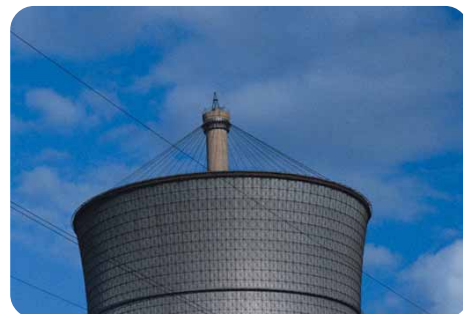
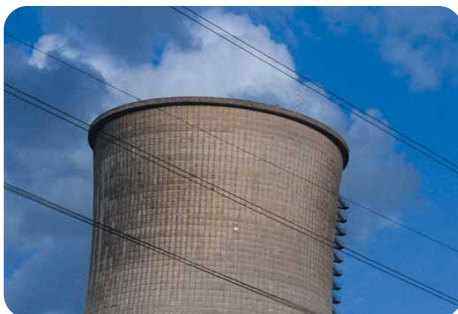
You make significant efforts to address the security issues involved in the creation, storage and transmission of your data. But it can too easily go wrong just as your document makes it onto the printed page: a simple distraction can mean your precious information is left, unattended and unsecured, in the output tray of the printer (particularly if that printer is in another room), or it can get "lost" among other print jobs. Without some form of control, your information could end up in inappropriate or unauthorized hands, sometimes with disastrous results.

The JetCAPS AlarmDIMM secures the last link in the chain by alerting you as your print job makes it to the page, a usefulness that is not limited to enhancing the security and privacy of data. It could be used to support the smooth and efficient implementation of processes, or in emergency situations to safeguard entire business functions and possibly even human lives. It can also be used to alert personnel to the existence of potentially inaccurate or fraudulent documents, and all with minimal impact on existing printing or office procedures.

**how the JetCAPS
AlarmDIMM works**

The JetCAPS AlarmDIMM is inserted in your HP LaserJet printer just like a memory expansion. It is triggered by a code in the print job. This code can be inserted by the person working on the information, or automatically by the application. When a print job with such a code is being printed, the alarm is sounded. Depending on the code used, this can be either for five seconds, or continuously until the alarm is acknowledged at the printer. This way, personnel can be alerted when an important document has been printed, and can then react appropriately.





characteristics

- audible alarm triggered by a code in the print job that has been inserted manually or automatically by the application
- alarm can sound either for five seconds, or continuously until the alarm is acknowledged at the printer



areas of application

- to enhance the security and privacy of data
- supports the smooth and efficient implementation of processes, or even, in emergency situations, to safeguard entire business functions and possibly even human lives
 - to alert operators to the presence of printed instructions, and thus remind them of scheduled procedures
 - to alert operators to the existence of both emergency conditions and the necessary instructions on how to deal with them
- in busy or confused environments where the quiet operation of a HP LaserJet printer can become a hazard if a document contains important information and particularly if that document has been generated remotely
- to scan values in regularly printed documents and sound an alarm if a value exceeds a preset limit



ordering information

- available for all hp LaserJet 4200,4300, 8150 and 9000 printers, for HP color LaserJet 4600 and 5500 printers, as well as 4100mpf, 8150mpf and 9000mpf printers
- JetCAPS AlarmDIMM is also available for other recent hp LaserJet printers, on request

For further information please contact your local JetCAPS Partner at <http://www.jetcaps.com/partners.htm>

Schweiz:

NOW-Consulting AG

Bettwilerstrasse 14

CH-5614 Sarmenstorf

Phone +41-(0)56 667 15 67

Fax +41-(0)56 667 15 75

info@nowcon.com

www.nowcon.com



Some of the products mentioned in this brochure are developed by third-party companies – in most cases, in close co-operation with HP. The third-party company that provided the specifications and descriptions in this document, is responsible for the performance of these third-party products.

All agreements, warranties or understandings take place between the respective vendors and the purchaser.

All designations and product names are trademarks or registered trademarks of the respective company.

This document is non-contractual. Specifications and descriptions of products can be modified at any time without prior notice.

© Hewlett-Packard Company and Capella Technologies, Irvine, U.S.A. 2002

Design by B.O.L.A.Y. GmbH, Germany

April 15, 2003/ds_alarm

