

Flash Modul

Remembering the Details

The Flash Modul is the cost effective way of controlling your printed output to ensure compliance to your corporate design guidelines and to streamline your printing processes.

You already know the problems – a telephone number changes, or the legal department makes a small change to your terms and conditions and all of a sudden much of your pre-printed stationery is out of date and useless. Or maybe it is a mailing action with a product photograph and a scanned signature that seems to take an age to print.

You know there must be a more efficient way of using your resources, but had you considered that you could make such cost and time savings by shifting the responsibility to your printer? The Flash Modul does just that. By offering you a secure, and non-volatile memory in your printer, you can store all sorts of relevant, reusable data where you need it, without congesting your store-room or your network. And because the management of the data in your Flash Modul is easy, you can use it for all sorts of quasi-permanent data, from forms to fonts, from legal text to logos.

How the Flash Modul works

The Flash Modul is inserted into your HP LaserJet printer like any other memory extension. Using pre-defined code sequences you can then store data and macros securely in the memory, data that is maintained even when the printer is turned off. The data can be managed from any computer with access to the printer – the easiest way is to use the Forms and Font Manager (described in its own datasheet). Using your own specific codes in the job that you send to the printer, you can then 'trigger' the stored data. This can be the parsing of the incoming data to fill out a pre-stored form, adding a company logo in the correct place on a letter, or adding a barcode or your terms and conditions to an invoice – the possibilities are limited only by your imagination.



Highlights

- Store forms, fonts, logos, signatures, graphics or barcodes
- Reduces network load
- 1, 2 or 4 Megabytes of non-volatile memory
- Download to the printer locally or across the network from PCs, servers or mainframes.
- PCL data is not affected by switching to Postscript
- Flash can be remotely addressed and queried.

supported HP LaserJet printers

HP LaserJet Model	Flash-SIMM	Flash-DIMM	Flash-MFC	Flash-USB
4,4plus, 4P, 4V, 4Si	•			
5,5P, 5MP, 5N, 5M, 5Si, 5Si Mopier 6, 6N, 6M	•			
2100,2500 und Business Inkjet 3000		•		
40x0, 4100,4200,4300, 4550,4600		•		
5000,5100,5500 8000, 81x0,9000		•		
24X0,4240,4345,4350,5550,4650,47X0, 5200,9040,9050, inkl. MFP, 9500MFP			•	
CLJ3000/3800, P3005,M3035,M4345mfp M5035mfp, CM80X0				•