stethos OCR + Barcode Module

Add barcodes, OCR and symbols to your printer's capabilities





Simplify your document printing by adding OCR, barcode and symbols (featuring the Euro symbol, and many common packaging and electrical symbols) to your HP LaserJet printer.

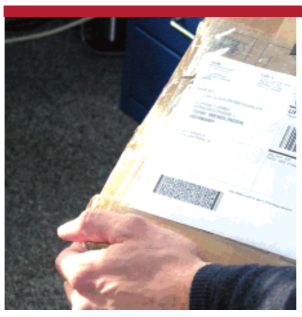
> The versatility of your printer determines the return you How the OCR + Barcode Module works get on the investment you make in it. In manufacturing, where you need to print delivery documents or package labels with barcodes and warning symbols, or in accounting, where you want to use the Euro symbol or OCR fonts and barcodes for automated cheque readers, your only option seems to be some sort of tiresome or stressful workaround - or worse still, investing in extra, speciality printers. In many cases the quality, consistency and reliability of your printing and the load on your network also suffers.

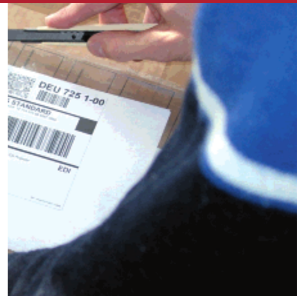
The stethos OCR+Barcode Module eases your printing process for many of your applications, by letting your HP LaserJet printer look after the quick and efficient printing of barcodes, OCR Fonts as well as Euro and packaging symbols.

The stethos OCR+Barcode Module is inserted in your HP LaserJet printer just like a memory expansion, instantly adding to the printer's repertoire the ability to print barcodes, OCR fonts for address and cheque printing, and a range of symbols including the Euro and many standard, international packaging symbols. You send the printer the information for the barcode and its formatting, and the stethos OCR+Barcode Module prints the barcode. The high print quality of today's HP LaserJet printers ensures barcodes that are easily read by all kinds of barcode reader, and the minimal data required reduces the load on the host system and the network.









Characteristics

- OCR-A1, CMC7, and MICR, e.g. for chequeprinting: OCR-B, e.g. for ID cards (free scalability).
- All barcodes, OCR and line-draw fonts from the "Bar Codes & More" cassette (c2053A#c06).
- Scalable barcodes: 2of5 industry, 2of5 interleaved, 2of5 matrix, Codabar, Code 128 A/B/C, Code 39 (Code 3of9) and 39 extended, Code 93 and 93 extended, Deutsche Post AG direction and identcode, UCC-128, EAN 128, MSI, EAN 8 and 13, UPC-A, UPC-E 0 and 1, EAN Velocity, EAN/UPC Addon 2, EAN/UPC Addon 5.
- Fixed size barcodes: KIX Code (Netherlands postal service), 4-State.
- Interleaving and checksums can be calculated using an application supplied with the module.
- Optional printout of plain text possible (except Code 128).
- Scalable symbols, e.g. Euro currency symbol, glass breakage, explosive, recyclable, skull, etc.
- Product tag VDA4902 Version 3 (Odette), including symbol for safety parts.

Areas of application

- · For cheque printing
- · For ID card printing
- · Barcodes for warehouse and logistics
- · Symbols for hazardous material identification, etc.

Special features

 Cross-platform use, independent of specific operating system or application (DOS, Windows, OS/2, Linux, etc.)

Ordering information

- sos8026G HP LaserJet and PageWide FutureSmart devices
- sos8026U HP LaserJet Series 3000, P3005, P3015, M3035MFP, CP3505, CP3525, CM3530MFP, 3800, P4014, P4015, M4345MFP, P4515, CP4525, M5035MFP, CP6015, CM6040MFP, M9040MFP, M9050MFP, CM8050MFP and CM8060MFP
- sos8026F HP LaserJet Series 2420, 2430, 4250, 4345MFP, 4350, 4650, 4700, 4730MFP, CM4730MFP, 5200, 5550, 9040, 9040MFP, 9050, 9050MFP, 9500 and 9500MFP
- sos8026P HP LaserJet P2015, CP2025, P2055, M2727MFP and Pro 400 Series Model M451 and M475
- sos8026X Loadable soft fonts for PCL5, PCL5e and PCL5c printers

Older devices upon request or they can be found here: http://sos8026.stethos.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 stethos Systemhaus GmbH, March 2021



