

> microplex

SOLID F140

Ideal for:

- > Label batch printing
- > Ticket printing
- > Business and logistics documents
- > On-demand publications (mail shots etc)
- > Utilities, banks or Government high through-put requirements

HIGHLIGHTS / FEATURES / SPECIAL ATTRIBUTES

- > Most economical cold fusing printer with 17-inch width
- > Prints on paper, PVC, plastic, etc.
- USB, Ethernet (10/100 Mbit) as standard
- > Laser and matrix printer compatible
- > SAP with the standard PCL5e emulation
- > Perfect control via Status Out
- Optional IPDS emulation making it the printer of choice for IBM solutions

HIGH PERFORMANCE, IMPRESSIVE COST EFFECTIVENESS



SOLID F140

The SOLID F140 is very economical and efficient given its formidable performance. As a continuous laser printer for medium printing volumes it covers a very broad spectrum of deployment areas. The powerful Microplex Controller guarantees connection versatility, functional diversity, easy system integration and high printing performance. Cold fusing via Xenon flash lamps also enables thermally sensitive materials such as plastic or PVC to be used. And fusing is also trouble-free even on thick materials.

SOLID F140

Print Engine

Print technology

Controller

Print speed

Print resolution Duty cycle

Power supply Power consumption

Acoustic noise Dimensions (WxDxH in mm)

Weight **Environment temperature Relative humidity** Interfaces

LED, OPC xenon flash lamp with halogen preheat MPC 3.x (>2 GHz CISC Prozessor) 5000 lpm (6 lpi) up to 140 pages/minute (A4 2-up) max. 600 dpi x 600 dpi up to 750.000 pages (A4 2up) (based on a using period of 60 month) 230V +/-10% /50 Hz (delivery with 32 Amp. connector) max. 4 KVA (in operation) max. 0,6 KVA (in stand-by)

800 x 890 x 1330 (Printer only) 800 x 1515 x 1330 (Printer with Stacker) 275 kg (with Stacker) 15 - 30°C 30 - 80 % (rel., non-condensing) USB 2.0 EEE 1284 (Centronics) Ethernet-Interface, 10/100/1000 MBit, bi-direktional (TCP/IP) RAM: 4 GB Flash: 16 GB

SPECIFICATIONS

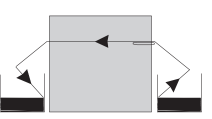


Printable Media

| Size | |
|----------------|----------|
| Form length | 7" - 24" |
| With stacker | 7" - 14" |
| Form width | 6" - 18" |
| Printable area | 17" |
| | |

Weight

60 - 204 g/m²



Paper Path

Input push tractor

Output stacker

capacity: 3.000 pages (at 64 g/m²)

Microplex Printware AG

Panzerstraße 5 | 26316 Varel | Germany phone +49 4451 91 37-0 | fax +49 4451 91 37-49

MPC 3.x High-End Print-Controller

Emulations

Memory

MICROPLEX IDOL, HP-PCL5/ HPGL, AGFA Reno, µ-Postscript, LN03+, BULL-MP6090, Etimark MP-1220, TEC Bx72, TEC B6xx, Diablo 630, IBM Proprinter, EPSON FX-80 (ESC/P), MT-600/MT40, IDS, ANSI Genicom, TIFF, XML (SAP® RFID), CUPS Raster, RFM

Optional Emulations

CODE-V (Magnum), XEROX XES, KODESCRIPT+, Prescribe/PSB 2, IGP-10, IGP/PGL, Datamax, Labelpoint, LDC, ZPLII, EPL 2, Intermec Direct Protocol, IER Command, cab, Godex EZPL, Barcode 2, HP Designjet, IPDS, AEA, AFP, Status-Out, PDF Direktdruck* (more emulations on request)

Barcodes

Codebar, Code39, MSI, PDF417, Interleaved 2/5, Interleaved 2/5 (3-Strich Datalogic), EAN-8, 13, 128, Interleaved 2/5 (3-Strich Matrix), Add-On-Codes, Code11, Code93, Code 128, UPC-A, UPC-E

Optional Barcodes

Datamatrix, Maxi-Code, QR Code, Aztec-Code, USD-5 (more barcodes on request)

Additional functions

Netzwerkkompatibilität Intelligent barcode generation Format splitting Integrated form management

Authentifizierungsstandard nach IEEE 802.1x on-the-fly in the printer in several subformats by command up to 12 MB flash for forms and fonts inside the printer

Optional functions

Status-Out

gives notice of each correctly printed page via interface Programmable GPIO-Interface (SPS-Control)

EMBEDDED INTELLIGENCE - Enabling two-way communication between printer and a PLC. Integration of the printer into production lines is possible, controlled by GPIO-interface Customer / Application specific modifications possible.

* Only available from MPC 3.4, MPC 7.1 and MPC 8.x

The brand names referred to are the registered trademarks of the respective companies. Technical data is subject to ch-ange. The information contained in this specification sheet refers exclusively to the described details and not to warran-ted characteristics. No guarantee is assumed. The informa-tion do not exempt from the obligation for inspection of each respective individual case. Version 22.11.2021

