



4-Inch Thermal Printer for the Toughest Continuous use

HIGHLIGHTS / FEATURES / SPECIAL ATTRIBUTES

- Doptionally available in 5-inch width
- ≥ USB, Ethernet (10/100 Mbit) as standard
- Laser printer compatible
- SAP® and AS/400 compatible (through PCL5 + JetCAPS as well as LAN-IPDS)
- Very high printing speed
- Robust metal case
- Ribbon Safe Modus

FIELD OF APPLICATION

- Stickers, labels and tags up to DIN A4
- Roughest production and logistics operations
- > Fast just-in-time printing or batch processing
- > Toughest continuous use



Print Engine

Print technology Thermal transfer/direct thermal harmonic

(history-controlled flat head technology)

MPC 8.x Controller

Print speed up to 406 mm/s

up to 16 inch/s

Print resolution 300 dpi x 300 dpi

Lifetime print head Transfer: up to 50.000 m,

Direct: up to 25.000m

Power supply 110/240VAC, 50/60Hz

Power consumption 3,2 A

Dimensions (WxDxH in mm) 320 x 490 x 305

20 kg (without options)

Environment temperature 5 - 35°C

Relative humidity 45 - 75 % (rel., non-condensing)

Interfaces **USB. IEEE 1284**

Ethernet-Interface 10/100 MBit, bi-directional (TCP/IP)

Optional* RS232, RS422

WIFI: IEEE 802.11 n/g/b, WEP with 64 and 128 Bit,

WPA/WPA2, WPA-PSK/WPA2-PSK

Memory RAM: 256 MB

Flash: 256 MB



MPC 8.x High-End Print-Controller

MICROPLEX IDOL, HP-PCL5/ HPGL, AGFA Reno, LN03+, BULL-MP6090, IGP/PGL, Datamax, Etimark MP-1220, TEC Bx72, TEC B6xx, LDC, ZPL II, EPL2, Intermec Direct Protocol, IER Command, cab, Godex EZPL, Diablo 630, IBM Proprinter, Epson FX-80 (ESC/P), MT-600/MT40, IDS, ANSI Genicom, TIFF, HP Designjet, XML (SAP® RFID), CUPS Raster

Optional Emulations

μ-Postscript, CODE-V (Magnum), XEROX XES, KODESCRIPT+, Prescribe/PSB 2, Labelpoint, IPDS, AEA, PDF Direct Printing** (more emulations on request)

Barcodes

EAN 8, 13, 128, add on, 2/5 3-stroke Datalogic, 2/5 3-stroke Matrix, Codabar, PDF 417, Royalbar, Planet, Jetcaps (HP/SAP), Code 39, 128 MSI, UPC A, E, Postnet, KIX, USPS One Code

Optional Barcodes (Barcode 2)

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

Additional functions

Network capabilities authentication standard IEEE 802.1X

Intelligent barcode generation on-the-fly in the printer.

Format splitting in several subformats by command.

Ribbon Save Mode active from 12 mm unprinted length, to save ribbon.

Optional functions

Integrated form management (RFM)

Forms and fonts can be stored in the flash memory and can be accessed when needed.

Status-Out

gives notice of each correctly printed page via interface. Further features can be found in the manual.

Programmable GPIO-Interface (SPS-Control)

 ${\tt EMBEDDED\ INTELLIGENCE-Enabling\ two-way\ communication\ between\ printer\ and\ a\ PLC.}$ Integration of the printer into production lines is possible, controlled by GPIO-interface.

Customer / Application specific modifications possible.



The brand names referred to are the registered trademarks of the respective companies. Technical data is subject to change. The information contained in this specification sheet refers exclusively to the described details and not to warranted characteristics. No guarantee is assumed. The information do not exempt from the obligation for inspection of each respective individual case. Version 18.04.2022

MICROPLEX PRINTWARE AG

Panzerstraße 5. 26316 Varel

Germany

Phone: +49 4451 91370 E-Mail: sales@microplex.de

MICROPLEX PRINTWARE CORPORATION

30300 Solon Industrial Pkwy Suite E, Solon, OH 44139

ΙΙςΔ

E-Mail: info@microplex-usa.com



SPECIFICATIONS

Printable Media

Size 25.4 - 154 mm width

printable width 106 mm

5" width 25,4 - 154 mm width 128 mm printable

Roll diameter max. 210 mm (max 4250 g) Core diameter 1,5 / 3 / 4 Inch (38,1 - 102 mm)

Weight max. 240 g/m² Paper thickness 0.2 - 0.9 mm

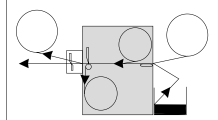
Thermal transfer

ribbon roll diameter max. 90 mm

Core diameter 1 inch [25.4 mm] max. 600 m Ribbon length

Coated side inside (outside possible)

Ribbon width 30 - 110 mm 5" width 30 - 132 mm



Paper Path

Input

Continuous

internal from roll, external, e.g. fanfold standard: Gap sensor (transmissive) optional: Black Mark sensor (reflection)

Output

Single / Job

tear-off

Ontional

externer Rewinder Continuous Single peel-off, Cutter Job cutter

