







# Label Printer for Mobile Applications

FLEXIBILITY
FOR SEAMLESS
LOGISTICS PROCESSES
FOR MOBILE
APPLICATIONS

## **FIELD OF APPLICATION**

- ▶ Mobile workplaces
- Installation on industrial trucks
- > Small packing places
- **>** Locations with high dust load

# **HIGHLIGHTS / FEATURES / SPECIAL ATTRIBUTES**

- Mobile use with 12 V, 24 V, 36 V or 48 V DC
- Compatible with: IGP, PDF, PCL5, IPDS, ZPL II, etc.
- Compact with integrated label roll (logiJET TM4)
- ▶ Laser printer compatible
- > Very compact design, optional mounting plate
- Robust metal housing

E-Mail: info@microplex-usa.com www.microplex-usa.com

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.

# **MAXIMUM FLEXIBILITY**

# FOR SEAMLESS LOGISTICS PROCESSES

# FOR MOBILE APPLICATIONS





## Wireless Mobility in Production Environments

With battery connection and WiFi, the mobile thermal printers from Microplex can be flexibly used at any place. Other interfaces such as USB, Centronics or the serial RS232 / RS422 extend the range of applications enormously.

The robust metal housings and the optional mounting plate with vibration dampers provide optimum protection against bumps and vibrations in rough industrial

Labels from one inch width up to forms with up to A4 width can be processed. The use of possibilities are diverse, such as

- > Label printer for industrial trucks
- Mobile log printer
- Loading list printer
- Logistics printer for delivery notes, shipping labels, invoices
- Top sheet printer in production and shipping
- Receipt printer for banks
- > And more

# logiJET TM4

- Direct thermal and thermal transfer
- Print width 1 inch up to 4 inches
- Internal label roll
- Print speed up to 150 mm / s
- Power supply 100 240 V AC
- and 12V, 24V, 36V, 48V DC standard **USB** and Ethernet

## Options:

- Mounting plate
- GPIO interface
- Status-Out feedback
- WiFi, RS232, RS422, IEEE 1284 (Centronics)

## logiJET TM8

- Direct thermal printing
- Print width up to 8 inches
- Power supply optionally 100 240 V AC or 24V, 36V, 48V DC
- > USB, and Ethernet

#### Options:

- Mounting plate
- > GPIO interface
- > Status-Out feedback
- WiFi, RS232, RS422, IEEE 1284 (Centronics)









logiJET TM8 - position-independent installatio

## **Multiple Configuration Options**

The Microplex printers with their Multi Intelligence Controller have a variety of configuration options and can thus be individually adapted to the intended application.

More than 40 printer languages (emulations) can be selected and configured. In addition to the feedback via **SNMP** and **status-out**, the Microplex printers can be very conveniently integrated into a WiFi and administered.

- Monitor printer status via **SNMP** (fleet management)
- Individual feedback via the data channel (status-out)
- User-friendly configuration via web panel
- Modern WiFi interface with all current protocols, security standards and authentication standards (IEEE 802.1x)

### **Emulations and Barcodes**

#### Thermal printer emulations, i.e.

ZPL II, EPL2, IGP/PGL, Datamax, TEC, LDC. Labelpoint, Etimark MP-1220, cab

#### Matrix printer emulations, i.e.

IGP/VGL, IGP/PGL, Epson FX-80, Ansi Genicom, CODE-V, MT-600, IBM Proprin- 630, Lineprinter ter, IPDS

#### Two-width codes

Codabar, Code39, MSI, Interleaved 2/5, Interleaved 2/5 (3-Stoke Datalogic), Interleaved 2/5 (3-Stroke Matrix)

#### Height-modulated codes

Postnet, Planet, KIX, Royalbar, USPS One Code

## Laser printer emulations, i.e.

PCL5, IGP/PGL, XES, Kyocera Prescribe, IER-Command, Intermec Direct Protocol, Kodescript+, AGFA Reno, LN03+, BULL-MP6090

# Further emulations

PDF, CUPS-Raster, HPGL, TIFF, Diablo

#### Multiple-width codes

EAN-8, EAN-13, EAN-128, Add-on-Codes, Code 11. Code93. Code 128. UPC-A. UPC-E

#### 2D-barcodes

Aztec-Code, PDF 417, Datamatrix, Maxi-Code, USD-5, QR-Code

# Microplex WiFi Interface

An optional WiFi interface is available for the connection to modern wireless networks. This is connected directly to the Microplex Multi Intelligence Controller. The Microplex WiFi interface offers many features:

- WiFi 802.11 b/g/n
- Up to 150 Mbps transfer rate
- WPA/WPA2, WPA-PSK/WPA2-PSK, WEP (64-bit, 128-bit) encryption
- IEEE 802.1x authentication standard









Examples of the integration of mobile Microplex thermal printers in industrial environments.