



Your Microplex Partner:



### **FIELD OF APPLICATION**

- > Mobile applications
- ▶ Heavy duty printing applications
- > Two-color applications
- **UHF RFID option available**

## **HIGHLIGHTS / FEATURES / SPECIAL ATTRIBUTES**

- Mobile use with 12 V, 24 V, 36 V or 48 V DC
- Compatible with: PCL5, PDF®, IPDS, ZPL II and many more
- Format widths from 4 inches to 8 inches
- Fast, robust and reliable
- Compact design, optional mounting plate (logiJET TM4, TM8)
- > Robust metal case

# **MAXIMUM FLEXIBILITY FOR SMOOTH PRODUCTION** WITH THERMAL PRINT TECHNOLOGY



#### The Perfect Fit for any Application

Within the Microplex Thermal Printer Family you will find the best printer solution in terms of print width, speed, material handling and size for any application scenario.

### Heavy-Duty Thermal Printer for the Toughest Continuous Loads







- > SOLID thermal printer for toughest demands in production 24/7
- > Print speed up to 406 mm/s
- > Material width from 1 inch up to 10 inch
- > High resolution printout

#### Robust Industrial Printers for Production and Logistics



loaiJET T8-3

logiJET TT8





- Robust metal case, easy handling, versatile and reliable
- > 300 dpi print resolution
- > Up to 300 mm/s print speed
- Just-in-Time" printing for production and logistics

## Printer Languages (Emulations) and Barcodes



ZPL II, EPL2, IGP/PGL, Datamax, TEC, IER-Command, Intermec Direct Protocol, 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 Proprinter, IPDS

#### Two-Width Codes

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

#### **Height-Modulated Codes**

Postnet, Planet, KIX, Royalbar, USPS One Code

#### Option RFID

Frequency Range **RF Power** 

865.600-867.600 (ETSI EN 302 208) programmable in 15 levels (1dB step) from

**Standard Protocols** 

**Features** read/write/verify (void)

Registration of Antenna Position manual, automatic (depending on antenna design)

#### Laser Printer Emulations, i.e.

PCL5, IGP/PGL, XES, Kyocera Prescribe, Kodescript+, AGFA Reno, LN03+, BULL-MP6090

#### **Further Emulations**

PDF, CUPS-Raster, HPGL, TIFF, Diablo 630, Lineprinter

#### 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

9dBm to 23dBm (from 8mW to 200mW) conducted

## EPC C1 G2 / ISO18000-6C

#### Mobile Thermal Printer







Mobile and network-independent thermal printing

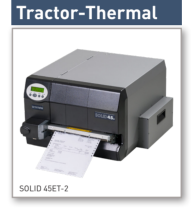
Material width from 1 inch up to 8.7 inch

> 2-color thermal transfer

> BS5609 compatible

#### **Print Module**







> RFID option is available for logiJET T4-2, logiJET T6-2, logiJET TT8, logiJET TM8,

#### Automatic Scaling of Print Resolution

Microplex thermal printers with a standard print resolution of 300 dpi have configurable, automatic scaling of the print data. In many cases, print data from existing systems is scaled to a printer resolution of 200 dpi for standard thermal printers. To ensure that these are printed correctly on Microplex printers, the Microplex printers have this functionality on board.

logiJET T4-2

Here, the 200 dpi print data is prepared in such a way that it is correctly output on 300 dpi printers. This means that the graphics and fonts are calculated accordingly, and the barcodes are converted to the 300 dpi resolution in the correct ratio.

This is all done in the printer on the Microplex controller. Existing 200 dpi printing applications can therefore be printed on a modern 300 dpi Microplex thermal printer without adaptation.

## Multiple Configurations are Possible

Microplex printer with its Multi Intelligence Controller provides multiple configuration possibilities. Via configuration the printers can be adjusted to nearly any application requirement. More than 40 printer emulations can be selected. Every emulation can be fine tuned. Beside software signals via SNMP and **Status-Out** also electrical signals can be used to control the printer and therefore establish a real handshake between printer and system.

- Monitoring and control of the print out via electrical signals with 8 input and 8 output channels (GPIO / SPS-Control)
- Monitoring the printer status via **SNMP** (fleet management)
- User friendly configuration via web panel
- Modern WIFI interface with all current protocols, security standards and authentication standards (IEEE 802.1X)

## Individual Firmware Adaptation

If a "standard" Microplex printer does not meet the needed requirements to fit into one specific application or should there be any special requests, we are always able to customize our firmware and make the printer work within the application.

- Individual electrical signals (GPIO / SPS-Control)
- Hardware modifications of the printers
- Emulation adaptations to fully support the print data
- Adaptation of status messages (Status-Out)

