



# Integration

**MAXIMUM** INTEGRATION INTO SEAMLESS **INLINE PRODUCTION PROCESSES** 

## FIELD OF APPLICATION

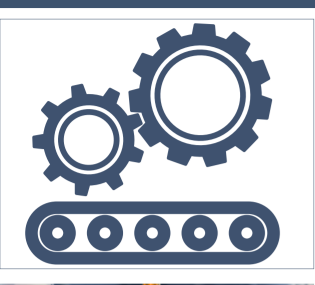
- > Product labeling
- Packaging machines
- **>** Logistics
- Pharmaceutics

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

- Seamless integration into production lines
- **≥** Laser- and thermal printer available
- Fast timing (from 2 seconds/page delivery)
- > High degree of freedom for programming
- SAP® and AS/400-compatible (through PCL5 + JetCAPS as well as LAN-IPDS)
- **Compatible with standard laser printers**

## **MAXIMUM INTEGRATION** INTO SEAMLESS INLINE PRODUCTION PROCESSES







#### logiJET Flathead Thermal Printer

- logiJET T4-2
- logiJET T6-2
- logiJET T8-3
- logiJET T4-HS

#### SOLID Near-Edge Thermal Printer

- SOLID T4-2
- SOLID T6-2
- SOLID T8-2

#### **SOLID Cut Sheet Laser Printer**

- SOLID 52A4
- SOLID 50A3-3
- SOLID 105A3
- SOLID 120A3

#### **SOLID Thermal Printer with Tractor** Paper Feeding

- SOLID 45ET-2
- Microplex Print Module
  - PM-T8
- Microplex Mobile Printer
  - logiJET TM4
  - logiJET TM8

### Seamless Integration into Production Lines

Microplex print solutions based on the Microplex Multi Intelligence Controller MPC provides multiple benefits for a seamless integration into intelligent production lines and conveyor systems.

The features of the Microplex controller supports your development of defined timings for your application with a real hardware handshake and optional software signals.

- Real programmable electrical signals (GPIO/SPS-Control)
- Fast integration into systems due to flexible programming features
- Seamless administration via web interface
- Fast first printed page

#### Laser and Thermal Printer

For integration into machinery and plant construction Microplex offers a broad variety of print systems based on laser as well as thermal transfer and direct thermal technology. With Microplex it is easy to find the right print system for your application in terms of reliability, print speed, timing, size and cost effective printing.

















## 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

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 machinery and 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)
- Individual feedback messages via 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- Lineprinter, PDF ter. IPDS

#### Two-Width Codes

Codabar, Code39, MSI, Interleaved 2/5

#### 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-

#### **Further Emulations**

CUPS-Raster, HPGL, TIFF, Diablo 630,

#### 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

## **Individual Firmware Adaptation**

It might be possible that the Microplex printer "as is" does not fit your system requirements 100%. Since Microplex has all development resources in-house, hardware and software. we can define a suitable modification in cooperation with the system integrator in order to match the requirements.

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









Examples for the integration of Microplex printers into applications within the newspaper industry, logistics sector, for robotic applications and the integration into conveyor systems.