

GHS LABELS



- STANDARD LASER PRINTER COMPATIBLE
- TROUBLE-FREE PAPER HANDLING
- **8-INCH 2-COLOR BATCH PRINTING**
- **COMPATIBLE WITH SAP AND AS/400**

Through PCL5 + JetCAPS as well as LAN-IPDS













INTEGRATION WITH EASE



Multiple configurations are possible

Microplex printers, with their multi-intelligence controllers, provide multiple configuration possibilities for versatility to meet virtually any application requirement.

More than 30 printer emulations to choose from. Every emulation can be fine tuned to meet specific application requirements.

Microplex printers offer a multitude of communication channels via SNMP, Status-Out and GPIO electrical signals which can be used for monitoring and control by establishing true handshaking between printer and system.

- Monitoring and control of the printout 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

Seamless integration into production lines

Microplex print solutions based on the Microplex Multi-Intelligence Controller MPC, provide multiple benefits for a seamless integration into intelligent production lines, conveyor systems, and applicators. The features of the Microplex controller supports your development of defined timings for your application with a true hardware handshake and optional software signals.

- Real programmable electrical signals (GPIO/SPS-Control)
- Individual feedback messages via data channel (Status-Out)
- Fast integration into systems due to flexible programming features
- Seamless administration via web interface
- Fast first printed page for short production cycle times
- 2-color 8-inch wide batch printing with logiJET TC8
- 8-inch thermal print module available

MICROPLEX PRINTWARE CORPORATION

30300 Solon Industrial Pkwy Suite E Solon, OH 44139 Phone: 440-374-2424 E-Mail: info@microplex-usa.com

Fax: 440-374-2422

