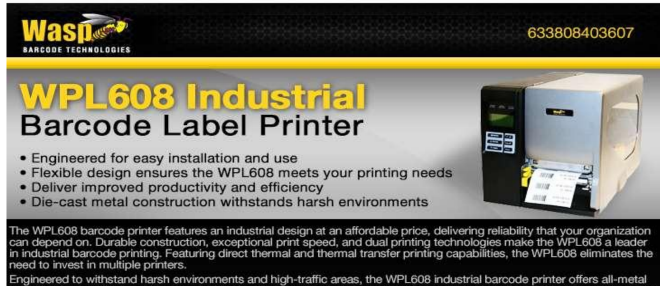


WASP WPL608 Industrial Barcode Label Printer

The WPL608 industrial printer is designed to meet your medium and heavy-duty industrial barcode printing requirements. The rugged WPL608 delivers print speed of up to 8 inches per second and ensures efficiency in handling the demanding applications. Featuring a 8 MB SDRAM and 4 MB Flash and die-cast metal construction, the WPL608 offers a durabe and reliable performance at an affordable price. The Integrated LCD panel has backlighting for visibility in dark environments. With the USB 2.0, parallel and RS232 connectivity ensure easy integration into any application. Its clear media view window enables the user to monitor label and ribbon usage. It offers WPL, ZPL and EPL emulation for easy integration into existing applications. Order the WASP WPL608 Industrial Barcode Label Printer today!

What It Is And Why You Need It:

- Integrated LCD panel; offers backlighting for visibility in dimly lit environments
- SB 2.0, parallel and RS232 connectivity; ensure easy integration into any application
- Clear media view window; allows users to monitor label and ribbon usage
- Features WPL, ZPL and EPL emulation; for easy integration into existing applications



Engineered to withstand harsh environments and high-traffic areas, the WPL608 industrial barcode printer offers all-metal construction. Print speed of up to 8 inches per second at 203 dpi print resolution makes the WPL608 ideal for applications that demand efficiency. The WPL608's print speed is supported by 8 MB SDRAM and 4 MB of Flash memory.

The WPL608 industrial barcode printer includes an LCD display and 6-button control panel for easy installation and use. Flexible connectivity options for the WPL608 include serial, parallel, and USB. Loading media is simple and intuitive with the WPL608's side-load design. Easily monitor label and ribbon usage with the large media view window.

To ensure compatibility with your application, the WPL608 industrial barcode printer supports WPL, ZPL and EPL emulation, and is CE, FCC, TUV, & UL certified and RoHS compliant.

Specifications

Printer Specifications Condition New **Print Method** Thermal Transfer **Color Output** Monochrome Printer Use Barcode All-In-One No **Fax Capability** No **Network Ready** No Automatic Feeder Yes **Print Speed** 8 inches per second Resolution 203 dpi Interface Connectivity Parallel USB RS232 Printer Paper Handling labels up to 4.25" wide **Paper Sizes Supported**