

WPL25

BARCODE PRINTER



The WPL25 compact desktop printer is designed to quickly and efficiently print direct thermal barcode labels up to 2 inches wide. The high-quality, double-walled clamshell design makes the WPL25 ideal for specimen labeling and patient tracking in healthcare, product and shelf labeling in retail and point-of-sale applications, and small or home office mailing, shipping, and file folder labeling.

Small and compact, the WPL25 prints labels at speeds up to 5 inches per second at 203 dpi print resolution and is supported by 8 MB SDRAM and 4 MB Flash memory. Wasp's direct thermal printer enables you to maximize workplace efficiency and productivity by using a 200 MHz processor and expandable memory option of up to 4 GB Flash. With the ability to hold up to 5-inch outside diameter media rolls, the WPL25 makes it quick and easy to change media by simply lifting the cover and placing your labels into the spring loaded media guide.

Wall mountable holes on the bottom cover make the WPL25 suitable for wall mounting or desktop printing – giving you the option to free up desk space. Fitted with serial and USB interfaces and supported by WPL, ZPL emulation, and EPL emulation, the WPL25 provides versatile connectivity for integration into today's busy environment.

■ WASP WPL25 FEATURES

- Direct thermal print technology
- ▶ Print labels up to 2.13 inches wide
- ▶ Print speed up to 5 inches per second
- ▶ 203 dpi print resolution
- ▶ 8 MB SDRAM, 4 MB Flash
- MicroSD slot allows for Flash memory expansion up to 4 GB
- ▶ 200 MHz, 32-bit RISC processor
- ▶ WPL, ZPL emulation, and EPL emulation
- ► Supports 5-inch outside diameter media roll
- ► USB 2.0 and Serial connectivity

BENEFITS

- Print high performance labels for healthcare, retail, shipping, and office environments
- ▶ Double-walled clamshell design makes it easy to load media
- WPL, ZPL emulation, and EPL emulation provides for versatility and compatibility with any application
- 200 MHz processor and 8 MB SDRAM, 4 MB Flash allows for quick label processing