

## WHC25

BARCODE PRINTER



care patient ID tracking and entertainment

The WHC25 direct thermal desktop printer creates secure, long-lasting wristbands for applications such as healthcare patient ID tracking and entertainment ticketing. Text, graphics, and barcodes are printed directly on the wristband, increasing accuracy and eliminating the need for manual, handwritten or stick-on labels.

Featuring a compact footprint, the WHC25 supports 6.5-inch outside diameter wristband rolls, easily reducing frequent media replacement while maximizing workplace efficiency. The WHC25's 8 MB SDRAM and 4 MB Flash ensures quick wristband print speeds up to 5 inches per second, while the 32-bit RISC processor allows for faster throughput and higher levels of productivity. The wall mountable, clamshell design provides an easy-to-use spring loaded, center based wristband holder for quick and easy media loading.

Utilizing a LCD screen, the WHC25 clearly displays the printer's status and makes it easy to troubleshoot away from a PC. For a standalone printing station, it can optionally be configured to print wristbands should your computer go down by simply plugging a keyboard into the printer. The WHC25 provides flexible connectivity options, including internal Ethernet and USB, and supports WPL, ZPL emulation, and EPL emulation.

## ■ WASP WHC25 FEATURES

- Direct thermal print technology
- ▶ Print wristbands up to 2.05 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
- ▶ 32-bit RISC processor
- ▶ WPL, ZPL emulation, and EPL emulation
- ► Supports 6.5-inch outside diameter media roll
- ► Internal Ethernet and USB connectivity
- ► Front LCD display
- Optional downtime keyboard interface

## ■ STANDARD FEATURES

- ► Desktop wristband printer ideal for patient identification, hospitality, and event ticketing
- Small, compact footprint designed for space-constrained environments
- ▶ 8 MB SRDAM and 4 MB Flash ensures quick wristband print speed
- ▶ 32-bit RISC processor allows for faster throughput and higher levels of productivity