



SUMMARY

Industry

Healthcare

Product

- Inband II Wristband
- Infant Inband II Bracelet/Tag
- PC23 Desktop Printer

Region

North America

Typical Applications

Patient Identification

Customer Benefits

- Positive patient identification that helps reduce medical errors
 - Ease of application
 - High image durability – designed to survive typical exposures in healthcare environment
 - Lightweight, flexible construction that ensures patient comfort
-

MEDICAL WRISTBANDS

Ensure the security of your patients' information

Honeywell Inband II direct thermal wristbands combine the reliability of a mission-critical printing system with straightforward HIPAA regulation compliance to ensure the security of your patients' information – from newborns to adults.

Honeywell Inband II for Adult and Pediatric Patients

These wristbands provide the positive identification hospitals need for maximum patient safety while raising the bar for performance in these critical environments.

Ultra-soft skin contact surface ensures patient comfort, even for those with delicate or sensitive skin.

Uncomfortable wristbands may increase the likelihood of patient tampering or removal, both of which can undermine positive patient identification.

Full-coverage thermal print coating enables barcoding the entire length of the band, eliminating the need to reposition a sleeping patient when scanning to verify their identity.

Some competing designs have a narrow band with only one full-width "bracelet" area. With the Inband II, you can print text, graphics and barcodes directly on the wristband and across its entire length. Printing a repeating 2D symbol (such as Aztec Code) ensures that you can scan the wristband in any orientation or rotation around the patient's wrist.



Healthcare-ready Inband II wristbands are easy to scan and ultra-soft for patient comfort.



The PC23d printer's disinfectant-ready housing ensures longevity in the healthcare environment.



Perfect for identifying the smallest of patients, Infant Inband II wristbands feature an ultra-comfortable contact surface.

Additional features and benefits:

- Enhanced print durability increases resistance to common exposures in the healthcare environment. This is essential. Typical exposure to hand sanitizers can be damaging to minimally resistant bands and cause problems, particularly in ambulatory settings such as obstetrics.
- High tensile strength film and a high-shear adhesive closure securely affix the band in place for the duration of the patient's stay.
- Flexible, lightweight and easy to apply, minimizing the curl that may be experienced with other products. Point-of-care staff needs to remain focused on patient care. Cumbersome multi-part or multi-step wristbands can slow progress, distract from key activities and create multiple points of failure.
- Antimicrobial coating for maximum safety.
- Simple, reliable adhesive closure with robust tamper-evident feature. Reliable, destructible closures help ensure that bands cannot be removed without damage, and cannot be substituted on another patient.
- Available in white or common color selections to indicate important patient conditions. As standards have developed for color condition indication, integrating the color code into the patient ID wristband helps reduce the need for patients to wear multiple bands.

Honeywell Infant Inband II

A specially configured version of the Inband II, this wristband is designed for newborns and infants.

Features and benefits:

- Ultra-soft skin contact surface to ensure patient comfort.
- Can be used as an ankle tag to identify infants while remaining swaddled – minimizing stress and loss of body temperature – or as a bracelet. No change of media required.
- Repositionable closure makes it easy to readjust the band for patient comfort without reprinting the band, reducing waste.

Printer Recommendation

PC23d Desktop Printer

Designed to set a new standard in user-friendliness and flexibility, the 2-inch PC23d direct thermal barcode printer is ideal for healthcare. Its two high-speed USB ports allow you to plug in peripherals like keyboards and scanners to help with data entry, and the disinfectant-ready housing ensures longevity in the healthcare environment.

Intuitive: Super Easy to Install and Use

- User interface features a 10-language LCD and icon graphics for easy operation and maximum uptime
- One-handed media loading for trouble-free use
- Fastest throughput in its class at 8 inches per second – a productivity advantage
- Quick configuration with USB flash drive

Flexible: Fits Your Business Needs Today and Tomorrow

- User-installable connectivity upgrades and accessories for scalability
- Leading command languages for seamless deployment
- Modular IT-friendly design speeds up deployment and support

Smart: Keeps You Informed and Productive

- Remote status updates with Honeywell tools minimizes downtime
- Programmable, with ability to directly add keyboard or scale to improve efficiency

The Honeywell Advantage

Honeywell Inband II and Infant Inband II direct thermal wristbands are:

- Fit for purpose: Designed specifically for the demands of a healthcare environment and provide straightforward compliance with HIPAA regulations for patient information security.
- Fit for printers: Compatible with mobile printers and ensure optimized printhead life. Simple, intuitive printer loading and one-at-a-time printing allows bands to be generated with minimal waste.

With safety and quality of care depending on accurate patient identification, wristband system components must work together flawlessly. Honeywell media solutions for medical wristbands and direct thermal printers are optimized to deliver superior performance when used together.

Watch our video, **Innovations in an Instant: Inband II**, to see how Inband wristbands and the PC23d desktop printer can work together seamlessly for your hospital. Our rigorous testing and co-engineering ensures consistently high

print quality, proven performance in demanding real-world environments and maximum printhead service life for reduced downtime.

Honeywell medical wristband media and printers are complemented by our complete line of integrated solutions and services, including rugged mobile computers, RFID systems and advanced scanning technology. Customers worldwide use Honeywell products and services to improve the productivity, quality and responsiveness of their operations.

Media Solutions for Medical Wristbands

APPLICATION	MATERIAL	DURABILITY	DIMENSIONS	DESKTOP PRINTERS
ADULT/PEDIATRIC WRISTBAND	Inband II	Superior resistance to hand sanitizer, soap, water and other common exposures. Antimicrobial coating.	25.4 mm x 279.4 mm (1 in x 11 in)	INBND27864-W (white) INBND27864-Y (yellow) INBND27864-R (red) INBND27864-G (green) INBND27864-PK (pink) INBND27864-PU (purple) INBND27864-B (blue)
NEWBORN WRISTBAND	Infant Inband II	Superior resistance to hand sanitizer, soap, water and other common exposures. Antimicrobial coating.	25.4 mm x 206.375 mm (1 in x 8.125 in) overall format; 19.05 mm x 50.8 mm (0.75 in x 2 in) ID section with 10.16 mm (0.4 in) strap; 200.025 mm (7.875 in) finished band length	INBND27556

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road
Fort Mill, SC 29707
800-582-4263
www.honeywell.com

Medical Wristbands: Ensure the Security of Your Patients' Information AB | Rev G | 03/17
© 2017 Honeywell International Inc.

Honeywell
THE POWER OF **CONNECTED**