

## Xenon Performance (XP) 1932h

## Cordless Area-Imaging Scanner

The most successful and discerning healthcare providers choose Xenon™ scanners to ensure they are providing more meaningful patient interactions and clinical outcomes. The new Xenon Performance (XP) 1932h scanner builds on the strong foundation of earlier Xenon healthcare scanners, continuing the tradition of industry-leading performance and durability.

The Xenon XP 1932h scanner ensures that healthcare professionals remain focused on the patient, making the process of patient ID verification quick and easy. Incorporating the seventh generation of Honeywell's proven Adaptus™ imaging technology and a one-megapixel imager, the Xenon XP 1932h scanner offers superior scan performance, easily capturing even the most difficult-to-read or damaged codes. Along with full-shift battery life and tool-free battery replacement, this helps to eliminate wasted movements and lost time, improving healthcare worker productivity and throughput.

Engineered to 50 drops at  $1.8\,\mathrm{m}$  (6 ft) and  $3,000\,\mathrm{tumbles}$  at  $0.5\,\mathrm{m}$  ( $1.6\,\mathrm{ft}$ ), and with an IP42 ingress rating for water and dust, the Xenon XP 1932h scanner delivers class-leading durability. This significantly reduces scanner downtime and service costs, leading to a longer lifecycle and a lower total cost of ownership.

Further prolonging its useful life and reducing TCO, the Xenon XP 1932h scanner is designed to survive repeated exposure to harsh healthcare chemicals – with sturdy, disinfectant-ready plastics and fewer seams and cracks. The same plastics are used in the scanner's charge and communication bases, delivering maximum protection from infectious bacteria.



The Xenon XP 1932h cordless scanner delivers premium performance and class-leading durability for increased clinician productivity and maximum uptime – improving patient outcomes and lowering TCO.

Honeywell's Connected platform drives even greater productivity and throughput for healthcare organizations. Operational Intelligence software delivers real-time scan data and battery metrics, giving managers insight into workflows for potential process improvements and user training opportunities.

## FEATURES & BENEFITS



Superior 1D and 2D scanning performance, even on damaged and poor-quality barcodes, eliminates wasted seconds from any scan.



The disinfectant-ready plastic housing protects your investment with a durable construction engineered to resist the harmful effects of the broadest range of harsh chemicals.



Multiple modes are available to ensure patient comfort while maintaining clinician productivity: Patient Do-Not-Disturb, Vibration, and Scan Lamp.



Honeywell's Connected platform delivers on-demand scan and battery insights, enabling higher healthcare worker productivity and throughput.



The Honeywell Scanner Management Utility (SMU) creates a holistic solution that automates how you deploy and update the scanners in your environment.

## Xenon Performance (XP) 1932h Technical Specifications

**Specifications Coming Soon** 

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/symbologies.

Xenon and Adaptus are trademarks or registered trademarks of Honeywell International Inc. in the United States and/or other countries.

All other trademarks are the property of their respective owners.

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

