

SRX-SL

Slim Line Bluetooth Wireless Headset

The Honeywell SRX-SL slim line Bluetooth® wireless headset brings the power of voice-directed work to customer-facing workers in environments like retail and home delivery. The SRX-SL headset was designed for workers to have the best speech recognition experience while ensuring they are still highly responsive to customers. For example, as workers complete voice-directed tasks in the aisles, they can simply raise the microphone boom to pause voice direction and engage directly with a customer, a clear visual signal that they are attentive to the customer's needs first and foremost.

This innovative headset includes an integrated step counter that can be used to track worker actions and movement within the store or delivery environment. The step counter and boom rotation data can be integrated into labor management systems to distinguish between customer-focused work and inventory or task-focused work.

Honeywell excels at user-centric design for all environments, and the SRX-SL is no exception. Give your associates in the aisles the ergonomics and flexibility they need, with unmatched performance and accuracy for your highly mobile workers.

The lightweight SRX-SL headset is designed to be comfortable to wear all day through a full shift, and the innovative component design allows the shared use of electronics, while preserving worker hygiene through the use of individual headbands.



Slim Line Bluetooth Wireless Headset for customer-facing and light-duty voice applications.



The innovative component design means your operation can share the SRX-SL electronics, but retain a single-user headband, saving on cost while ensuring comfort and hygiene for your associates.

FEATURES & BENEFITS



Full shift battery that can be recharged to 75% in under an hour when used with compatible chargers.



Lightweight design can be comfortably worn all day for customer facing workflows like retail and package delivery.



Shareable component design for maximum flexibility and optimum reuse of hardware.



Integrated motion sensor for tracking worker health.



Programmable functionality to add customized triggers and events.

SRX-SL Technical Specifications

PHYSICAL CHARACTERISTICS

Weight: 80g (2.82 oz)

Operating Temperature: 0°C to 50°C (32°F to 122°F)

Storage Temperature: -20°C to 70°C (-4°F to 158°F)

Charging Temperature (normal charging): 0°C to 40°C (32°F to 104°F)

Charging Temperature (fast charging): 0°C to 35°C (32°F to 95°F)

Drop Tested: 24 drops from 1.83 m (6 ft) at minimum and maximum operating temperatures

Humidity: 95% relative humidity, non-condensing

Modular component design: for shared use, allows retaining individual headbands per user

Customizable: Components available in customizable colors

BATTERY SPECIFICATIONS

Capacity: 250mAh

HFP Run Time: 8 hours

SRCOMM Run Time: 8 hours

Charge Time: Fully charged in 3 hours at 23°C (73°F); fast charge to 75% capacity in less than 1 hour

USB charging: USB specification version 1.2

RADIO

Bluetooth Version: Class 2 Bluetooth 4.1

Supported Bluetooth Profiles:

- HFP (Hands-Free Profile) version 1.6
- HSP (Headset Profile) 1.2 for backwards compatibility
- A2DP (Advanced Audio Distribution Profile) version 1.3
- SRCOMM v2

Bluetooth Compatibility: Android, iOS and Windows

NFC: NFC for TouchConnect when used with compatible devices

SOFTWARE

Updates: Wireless firmware updates via Bluetooth

SDK: Software development kit available to customize functionality

SAFETY AND REGULATORY

Audio: Compatible with all OSHA and NIOSH audio safety standards

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

The Bluetooth trademarks are owned by Bluetooth SIG, Inc. U.S.A. and licensed to Honeywell International Inc.

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

SRX-SL DS | Rev B | 02/17
© 2017 Honeywell International Inc.

Honeywell