



# OPTIMIZING THE HEADSET EXPERIENCE BY DESIGN

## VOCOLLECT PORTFOLIO OF PURPOSE-BUILT SPEECH RECOGNITION HEADSETS



# Vocollect Speech Recognition Headsets - Purpose-Built for the Warehouse

Vocollect's voice-recognition headsets are optimized and purpose-built by Vocollect for voice-enabling applications. Vocollect understands how to maximize the "headset experience," which is all too often the weak link in a would-be voice solution. We offer wireless or wired options to support the unique needs of freezer environments, high-noise environments, hard-hat workers, and lightweight uses. Headset styles include versions worn behind the head or over top of the head. With multiple options, you will find an optimized headset choice available to meet your specific requirements

Headsets	SRX2	SR-20/SR-21	SR-40	SR-35	SL-14
Wireless (Bluetooth®)	✓				
SoundSense™ Technology	✓				
Intelligent Battery Management	✓				
High Humidity	✓	✓	✓	✓	
Cupped Ear Headset			✓	✓	
Optimized Frequency Management	✓				
High Noise	✓	✓	✓	✓	
Freezer Certified	✓	✓	✓	✓	
Patented TCO Breakaway Connector		✓	✓	✓	✓
Industrial Strength	✓	✓	✓	✓	
Light Industrial					✓

## Vocollect Wireless and Wired Headsets

### SRX2



The SRX2 wireless headset greatly enhances the worker experience by providing the most comfortable and ergonomic wireless headset option available for the distribution center worker. When combined with Vocollect's ground breaking SoundSense™ voice recognition technology, the SRX2 wireless headset offers unmatched accuracy against unwanted sound insertions. Its innovative shareable electronics component design offers a lower cost of ownership, especially when the electronics are shared across shifts.

The Advanced Speech Recognition Protocol™ helps minimize data congestion often encountered by standard consumer-oriented Bluetooth devices. An embedded multi-microphone array reduces unwanted word and sound insertions by more than 50% versus leading wireless headset solutions for the distribution center worker. The SRX2 provides high fidelity acoustic sampling for higher audio clarity and operates equally well across a variety of environments including challenging freezer conditions.

### SR-20



The SR-20 provides the worker with a very comfortable and ergonomic experience. It tolerates temperature extremes: from extreme heat to cold and offers excellent performance across the range of industrial environments found in most distribution centers. The SR-20 has a patented TCO breakaway connector that virtually eliminates connector breakage. The SR-21 is the same headset with a standard, consumer grade 2.55mm audio jack.

A behind-the-head configuration (SR-15) is also available to better support workers with special head coverings, hair styles or hats (including hard-hats). Some workers who may not like over-the-head headsets will prefer the attachment style of the SR-15, which mounts over the ears yet still permits flexibility of right/left ear orientation

# Additional Vocollect Headset Options

## SR-30



The SR-30 is a single earcup headset that is ideal for high noise environments where workers may be having trouble hearing audio output because of loud ambient noise created by nearby conveyer systems.

The SR-30 shares all of the core industrial design attributes of the leading SR-20 headset and has a specially designed microphone to compensate for the additional distance from the mouth that the earcup creates. It provides the worker with a comfortable and ergonomic experience. It works well in various working environments, including high moisture and freezer operations. The SR-30 has a patented TCO breakaway connector that virtually eliminates connector breakage.

## SR-35



The SR-35 is Vocollect single earcup headset designed for industrial environments that require use of a hard-hat. The SR-35 works with hard-hat styles that accept a PELTOR™ clip. Workers who require a hard-hat will appreciate the comfortable and ergonomic experience offered with the SR-35.

The SR-35 shares all of the core industrial design attributes the core industrial design attributes of the SR-20 headset. It works well in various working environments, including high moisture and freezer operations. The SR-35 has a patented TCO breakaway connector that virtually eliminates connector breakage.

## SR-40



The SR-40 is a dual earcup headset that provides additional amounts of noise reduction for workers in extremely noisy environments such as from nearby public address systems or conveyers. It is also useful for workers in freezers who may want additional covering over their ears.

The SR-40 shares all of the core industrial design attributes of the leading SR-20 headset. It works well in various working environments, including high moisture and freezer operations. The SR-40 has a patented TCO breakaway connector that virtually eliminates connector breakage.

## SL-14



The SL-14 is Vocollect's lightweight headset that offers workers a more consumer-oriented headset alternative. The extreme light-weight nature of the SL-14 offers the worker a very fit while maintaining an approachable appearance for the wearer... perfect for employees who have other responsibilities throughout the day.

The non-repairable SL-14 is designed for workers in dry and ambient environments (non-freezer and low-moisture facilities) and is an ideal headset for light goods environments or customer facing applications. The SL-14 fits behind-the-head and has a patented TCO breakaway connector that virtually eliminates connector breakage.



# Improved Accuracy. Increased Productivity. Real Business Results.

Vocollect is the leading provider of innovative voice technology solutions that help companies with mobile workers run a better business. Together with a global team of over 2,000 Vocollect Certified Professionals, Vocollect enables companies to save more than \$20 billion annually through further optimization of operations, improving business decision capabilities, and delivering the industry's premier worker experience in challenging industrial environments to nearly one million mobile workers who move in excess of \$5 billion of products every day.

Vocollect integrates with all major WMS and ERP systems and supports the industry's leading handheld computing devices. Visit us at [www.vocollect.com](http://www.vocollect.com).



BEC (Systems Integration) Ltd

Blakewater House  
Phoenix Park  
Blakewater Road  
Blackburn  
Lancashire  
BB1 5RW

Telephone: +44 (0) 1254 688 088

Fax: +44 (0) 1254 688 080

Email: [info@becsi.co.uk](mailto:info@becsi.co.uk)

## BEC (Systems Integration) Ltd

BEC is a specialist provider of Automated Data Capture solutions for use in the supply chain and manufacturing industry. With the aim of removing costs from your businesses, BEC offers a comprehensive set of services from initial consultation, advice and design, through to delivery, implementation and after-sales support. Offering access to a range of cutting-edge data collection products, including voice-directed technologies, BEC's future-proof solutions integrate seamlessly into any host system to fulfil business and commercial requirements.

Having delivered the first integrated voice-directed picking solution for Lawson/Infor M3, BEC has also achieved Total Solutions Provider (TSP) status with Vocollect, the world leader in voice-based solutions for mobile workers. Through the development of impressive and innovative product handling solutions with voice technology at their core, BEC has helped businesses within the food and beverage, manufacturing and engineering industries improve upon their accuracy, productivity and customer service.

For more information about BEC please visit [www.becsi.co.uk](http://www.becsi.co.uk)

© Copyright 2013 Intermec IP Corp. Vocollect, Vocollect Voice, VoiceApplications, VoiceArtisan, VoiceCatalyst, VoiceConsole, VoiceDirect, VoiceExpress, VoiceLink, VoiceInterface Objects, SoundSense, Talkman, Hands-Free, Eyes-Free, Vocollect Adapted Speech Recognition and Voice-Directed Work are either registered trademarks or trademarks of Vocollect.

Bluetooth is a registered trademark of SIG, Inc. All rights reserved.

All other trademarks are property of their respective owners.

