



# Sensear SM1R

Perfect Complement to Radios in High-Noise Environments

An industrial headset built specifically to enhance two-way radio communication in high-noise environments. The headset is unique from the rest of Sensear's portfolio in that it contains no battery and instead is powered by the radio, making the unit lighter and more comfortable for the user. Similar to the rest of Sensear's portfolio, the headset pairs Sensear's patented SENS<sup>®</sup> technology and a noise-cancelling boom mic to allow users in high-noise environments to communicate either via faceto-face or two-way radios while maintaining 360° audible awareness of their surroundings and protecting their hearing.

Here are just some of the many features and benefits that Sensear's two way radio headset products have to offer:

# FEATURES AND BENEFITS:

- Clear two way radio communication high-noise environments
- Limit 'in-ear' noise exposure to 82 dB(A)
- Connects to all industry leading 2-way radios via wired

connection

- Does not require battery, unit is powered by the radio, making the unit lighter & more comfortable
- Available in headband, behind-the-neck, and helmet style
- SENS<sup>®</sup> Technology
- VOX capable
- Enhances speech & suppresses background noise to a safe level
- Remain aware of surrounding noises and hazards



AUSTRALIA-Head Office • Sensear Pty Ltd 199 Great Eastern Highway • Belmont Western Australia 6104 Toll Free: 1-300-859-120 • Tel: +61 8 9277 7332 • Fax: +61 8 9277 7338 20 Trafalgar Square, Suite 472 • Nashua, NH 03063 USA Toll Free: 1-888-9SENSEAR (1-888-97367327) Tel: 1-603-589-4072 • Fax: 866-269-0129



# SM1R - SPEC DATA

#### General

Mounting type	Heaband (HB)	Behind the neck (BTN)	Helmet mount (HM)		
Part Number	SM1RB001	SM1RE001	SM1RH001		
Weight	430 g (15.17 oz.) 400 g (14.11 oz.)		430 g (15.17 oz.)		
IP Rating	IP54				
Operating temperature	-20° C, +60° C (-4° F, 140° F)				

### Communication

Face-to-face	Sens' mode (< 95 dB)	
Two-way radio	Radio cable with Push-To-Talk module	

## Power

Power source	Two-way radio battery				
Description	Sens Mode	Quiet Mode			
Power consumption	27.1 mA	20.2 mA			
Battery life impact (5/5/90 duty cycle)	Pending	Pending			

### Hearing protection

In-Ear audio limit		82 dB(A) (programmable)				
Region	Standard		Results	НВ	BTN	HM
Australia / NZ	AS/NZS 127	0	SLC80	31 dB Class 5	27 dB Class 5	Pending
USA / Canada	ANSI S3.19		NRR	27 dB	24 dB	Pending
USA / Canada	ANSI S12.6		NRS	29-34 dB	27-32 dB	Pending
Europe	EN352-1 or EN352-3		SNR	33 dB	30 dB	Pending



Headband (HB)



Behind The Neck (BTN)



Helmet Mount (HM)

197-199 Great Eastern Highway 3350 SW 148th Ave. Belmont, WA 6104, Australia Toll Free (Aus): 1300 859 120 Tel: +61 8 9277 7332 Fax: +61 8 9277 7338 Email: info@sensear.com

Web:

www.sensear.com

Suite 110 Miramar, FL 33027 Tel: +1-888-973-6732

Email:

Web:

info@sensear.com www.sensear.com

© 2016 Sensear Pty Ltd. All rights reserved, SENS, Sensear and the Sensear logo are trademarks of Sensear and may be registered in Australia and other countries. All other trademarks are the property of their respective owners. The Bluetooth<sup>®</sup> word mark and logos are owned by BluetoothSIG Inc. Design and specifications are subject to change without notice.

Your Local Dealer