SM1R: The Perfect Complement to Radios in High-Noise Environments

The SM1R is built specifically to enhance two-way radio communication in high-noise environments. The headset is unique from the rest of Sensear's headset 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, it pairs Sensear's patented SENS® Technology and a noise-canceling boom mic to allow users in high-noise environments to communicate either via face-to-face or two-way radios while maintaining 360° audible awareness of their surroundings and protecting their hearing.



KEY FEATURES

SENS [®] Technology	Enhances speech while suppressing background noise to a safe level					
360° Situational Awareness	Remain aware of surrounding noises and hazards					
Hearing Protection	Up to 27dB NRR / 33dB SNR / 31dB, Class 5 SLC80					
Volume Limiter	Limit 'in-ear' exposure to 82 dB(A)					
Communication	Two-Way Radio with PTT Cable					
Voice Transmission	Noise Cancelling Boom Mic, VOX-Capable					
Power	No battery in headset, unit is powered by the radio					
Headsets Styles	Headband, Behind-the-Neck, Helmet Mount					
IP Ratings	IP54 (headset), IP68 (boom mic)					









Sensear in Action

Headset Styles



SM1RB001 | HEADBAND 27dB NRR / 33dB SNR / 31dB, Class 5 SLC80



SM1RE001 | BEHIND-THE-NECK 24dB NRR / 30dB SNR / 27dB, Class 5 SLC80



SM1RH001 | HELMET MOUNT 23dB NRR / 31dB SNR / 26dB, Class 5 SLC80

Technical Specifications

GENERAL	MOL	OUNTING TYPE		PART NUMBER		WEIGHT		IP RATING	OPERATING	TEMPERATURE	
	He	Headband (HB)		SM1RB001		430 g (15.17 oz.)		IP54	-20°C to +60°C (-4°F to 140°F)		
	Behind-the-Neck (BTN) Helmet Mount (HM)		(BTN)	SM1	RE001	400	g (14.11 oz.)	IP54	-20°C to +60°C (-4°F to 140°F)		
			(HM)	SM1	RH001	430g (15.17 oz.)		IP54	-20°C to +60°C (-4°F to 140°F)		
HEARING PROTECTION		REC	GION	STAND	ARD	RESULT	HB	BTN	HM		
Volume Limiter - 82 dB(A)		Austra	lia / NZ	AS/NZS	1270	SLC80	31dB, Class 5	27dB, Class 5	26dB, Class 5		
[programmab	[programmable]		USA / Canada		ANSI S	3.19	NRR	27dB	24dB	23dB	
Only applicable when headset is powered on		Europe		EN352 EN35		SNR	33dB	30dB	31dB		
POWER SOL	R SOURCE BATTERY T			TYPE							
		Power	ed by two-	-way radio	þ						
COMMUNIC	ation	FACE-TO-FACE VOICE			TRANSMISSION			TWO-WAY RADIO			
		SENS® pickup dB(A)	voice limit of 95	VO ena (Mu	ise-canceling X capable wh abled two-wa ust be verified npatibility wit	nen conn y radio. I and test	ected to VOX ted for	when headse (Dependent of	6-pin Hirose connector. Audio revert to radio when headset Hirose disconnected. (Dependent on radio type and compatible SRCK radio cable.)		

Sensear Inc. 150 South Washington St Suite C Carpentersville, IL 60110 United States Sensear Pty Ltd 4 Hehir Street Belmont, WA 6104 Australia



