

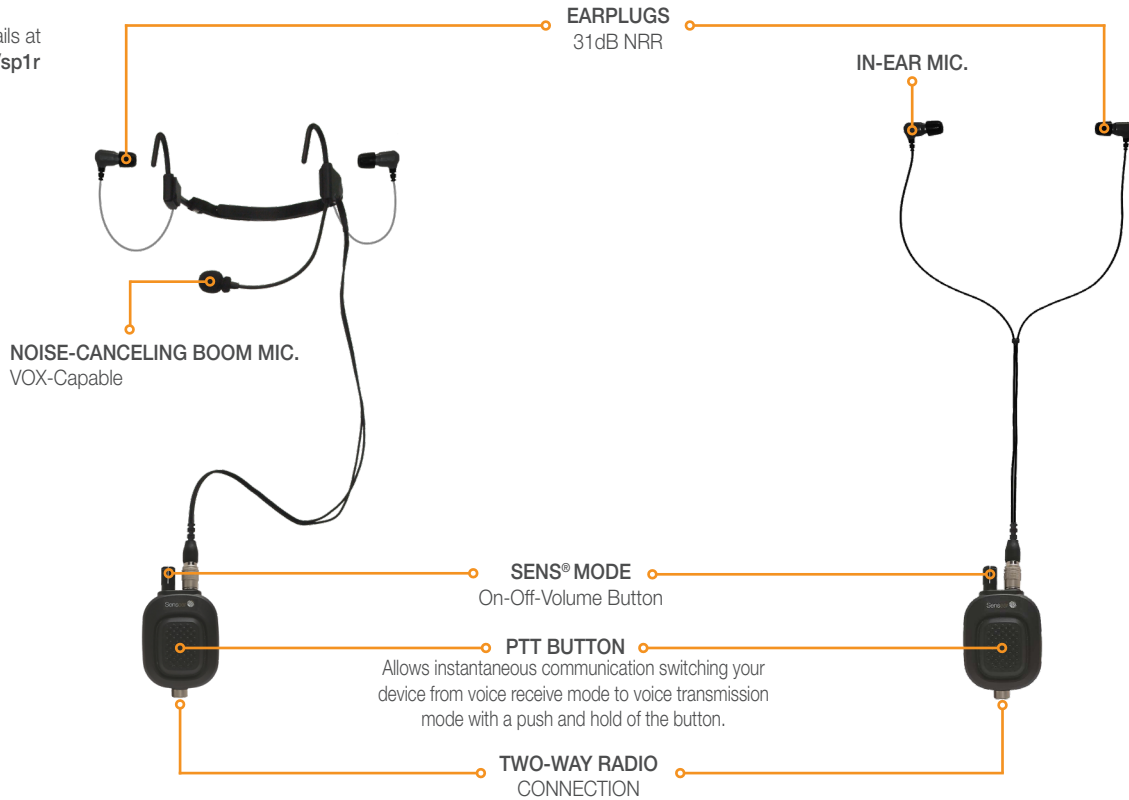


SP1R: An In-Ear Solution Powered by Radio

The SP1R is a revolution in lightweight hearing protection. Built specifically to enhance two-way radio communications in high-noise environments, it is powered by your two-way radio, thus eliminating the need for charging. The SP1R delivers Sensear's exceptional SENS® Technology into the most compact hearing solution in the industry. In addition to the lightweight, rugged boom microphone headset, the SP1R offers an in-ear microphone specifically for users of respirators or other equipment that restricts boom-mic usage.



See more details at sensear.com/sp1r



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 31dB NRR / 38dB SNR / 28dB, Class 5 SLC80
Volume Limiter	Limit 'in-ear' exposure to 82 dB(A)
Communication	Two-Way Radio with PTT Cable
Voice Transmission	Bone Conduction Mic or Noise Cancelling Boom Mic
Power	No battery, unit is powered by the radio
Earpiece Options	Earplugs with in-ear mic or Earplugs with boom mic
IP Rating	IP67



360° SITUATIONAL AWARENESS



ELECTRONIC VOLUME LIMITER



PROTECTS HEARING



ENHANCE SPEECH SUPPRESS NOISE



FACE-TO-FACE COMMUNICATION



TWO-WAY RADIOS

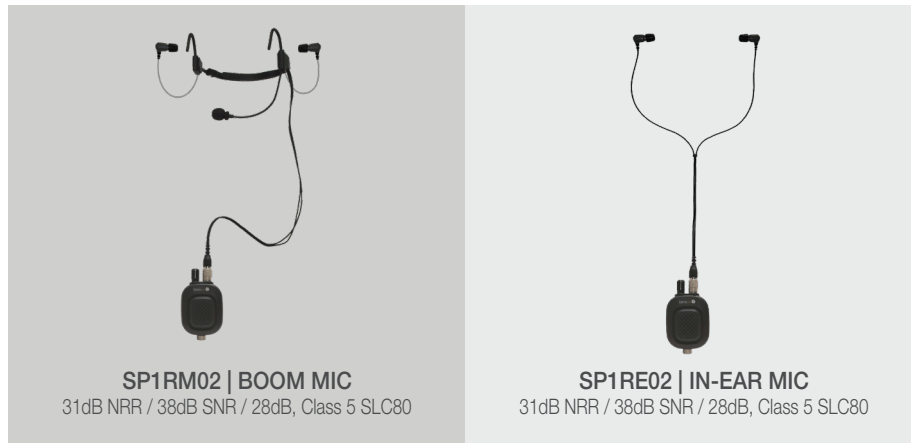




Sensear in Action



Earplug Styles



SP1RM02 | BOOM MIC

31dB NRR / 38dB SNR / 28dB, Class 5 SLC80

SP1RE02 | IN-EAR MIC

31dB NRR / 38dB SNR / 28dB, Class 5 SLC80

Technical Specifications

GENERAL	MOUNTING TYPE	PART NUMBER	WEIGHT	IP RATING	OPERATING TEMPERATURE
	Boom Mic with Plugs	SP1RM02	107.2 g (3.78 oz.)	IP67	-20°C to +60°C (-4°F to 140°F)
	In-Ear Plugs	SP1RE02	107.2 g (3.78 oz.)	IP67	-20°C to +60°C (-4°F to 140°F)
HEARING PROTECTION		REGION	STANDARD	RESULT	FOAM TIP
Volume Limiter - 82 dB(A) [programmable] Only applicable when headset is powered on		Australia / NZ	AS/NZS 1270	SLC80	28dB, Class 5
		USA / Canada	ANSI S3.19	NRR	31dB
		Europe	EN352-1/EN352-3	SNR	38dB
POWER	POWER SOURCE	SENS® MODE CONSUMPTION		QUIET MODE CONSUMPTION	
	Two-way radio (via accessory port)	28 mA		20 mA	
COMMUNICATION	FACE-TO-FACE SENS® MODE	VOICE TRANSMISSION		TWO-WAY RADIO	
	SENS® voice pickup limit of 95 dB(A)	In-ear mic (inside right earpiece) or boom mic with earplug option. VOX capable with boom mic earplug when connected to VOX enabled two-way radio. (Must be verified and tested for compatibility with the two-way radio.)		Wired radio cable with PTT module, audio reverts back to radio when radio cable disconnected from Hirose connector.	

Sensear Inc.
 150 South Washington St
 Suite C
 Carpentersville, IL 60110
 United States

Sensear Pty Ltd
 4 Hehir Street
 Belmont, WA 6104
 Australia

