

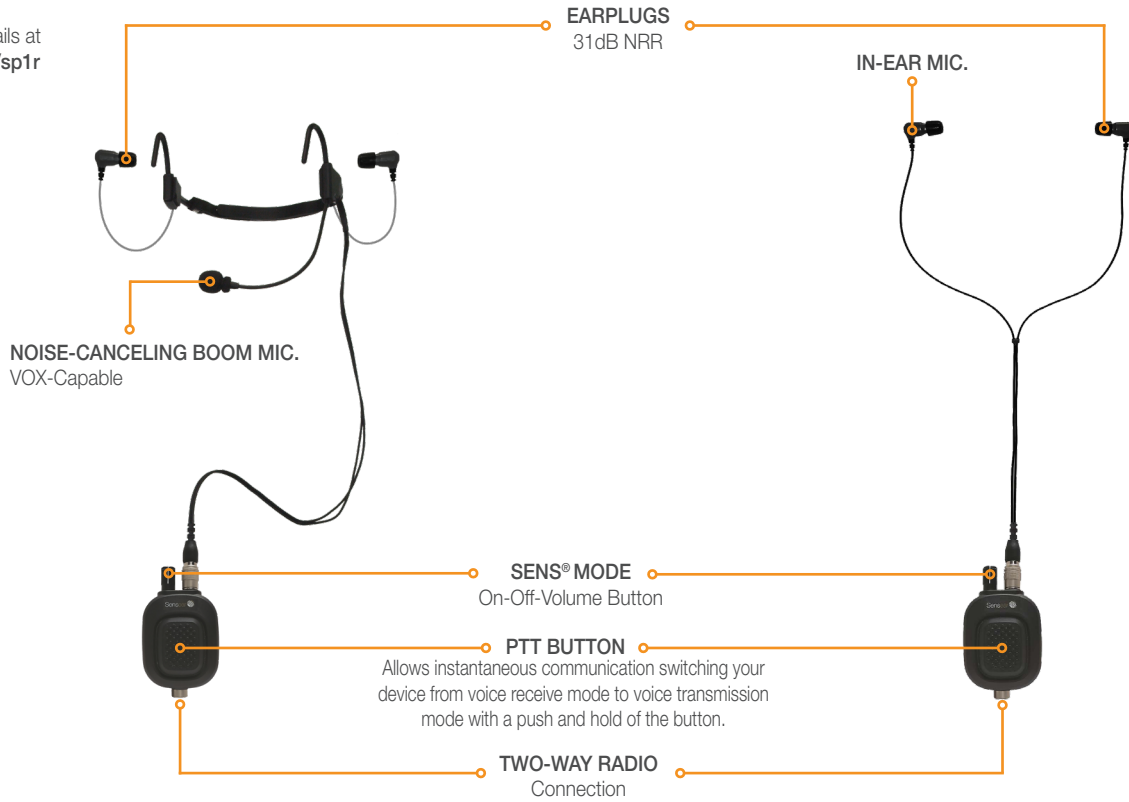


SP1R: An In-Ear Solution Powered by Radio

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	In-Ear Mic or Noise-canceling 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



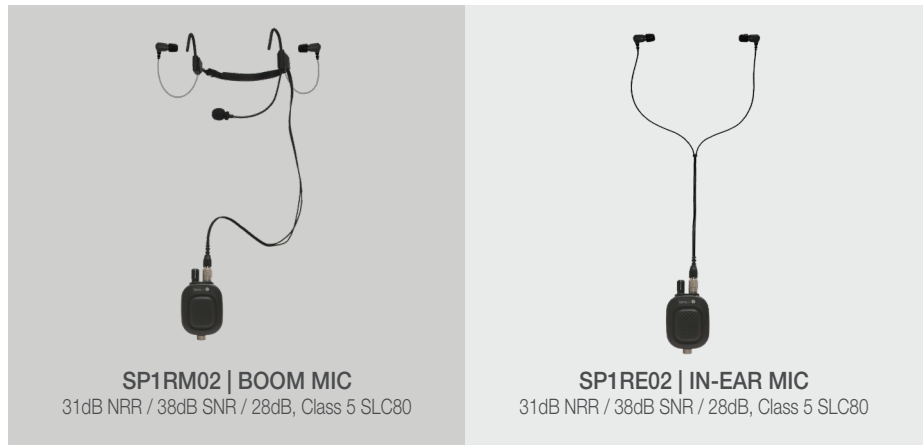
TWO-WAY RADIOS





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.
1141 East Main Street
Suite 201
East Dundee, IL 60118
United States

Sensear Pty Ltd
4 Hehir Street
Belmont, WA 6104
Australia

