

SM1P Series Headset

The Versatile Solution for Safe Communication in Noisy Workplaces

The SM1P provides essential features and benefits to improve safety, reliability, and efficiency. This industrial headset platform offers a robust design adhering to higher noise reduction standards. These headsets use SENS® technology to enhance speech and suppress noise while the noise-canceling boom mic filters out background noises so that only speech is transmitted through the microphone. SM1P's upgraded Bluetooth® module also allows for the streaming of audio to the headset.

The SM1P series is available as Intrinsically Safe versions for use in Hazardous Environments







360[°] Situational Awareness



Electronic
Volume Limiter



Cellular Bluetooth



Face to Face Communication



Protects Hearing



Short Range Communication



Speech Enhancement Noise Suppression



FEATURES AND BENEFITS

- Bluetooth cellular connection conversation and audio streaming
- Limit 'in-ear' exposure to 82 dB(A)
- Improved Short range with additional channel banks
- Battery life up to 24 hours for use in multiple shifts
- Available in headband, behind-the-neck, and helmet mount
- SENS® Technology remain aware of surrounding noises and hazards
- Enhances speech while suppressing background noise to a safe level
- Noise-cancelling boom mic

Innovative Industrial Solutions, Inc.

2830 Skyline Drive Russellville, AR 72802

Phone (479) 968-4266

Fax (479) 890-9072

www.i-i-s.net

SM1P Series Hea



Behind-the-Neck



Headband



Helmet Mount

Technical Specifications

General

Headset Type	Headband (HB)	Behind-the-Neck (BTN)	Helmet Mount (HM)
Weight	17.46 oz.	15.09 oz.	16.93 oz.
IP Rating	IP54		
Operating Temperature	-4°F to 140°F		

Hearing Protection

Volume limiter 82 dB(A) [programmable] - only applicable when headset is turned on
--

Region	Australia/NZ	Behind-the-Neck (BTN)	Helmet Mount (HM)
Standard	SM1PBW01	SM1PEW01	SM1PHW01
Result	SLC80	NRR	SNR
НВ	31 dB, Class 5	27 dB	33 dB
BTN	27 dB, Class 5	24 dB	30 dB
нм	26 dB, Class 5	23 dB	31 dB

Communication

SENS® 360 Situational Awareness	95 dBA		
Voice Transmission	Boom Mic	Noise Cancelling	
Short Range	1/2 Duplex	Up to 8 programmable channels	Up to 164 feet
Bluetooth	Bluetooth® 3.0:	HFP, HSP, A2DP	49 feet
Charging temp	32°F to 104°F	32° F to 104° F	

Power

	Non-IS
Battery Type	Rechargeable lithium polymer
Battery Capacity	2650 mAh
Operating time	24 hrs
Charge time	7hrs
Charging temp	32°F to 104°F

Short Range

Region	EIRP (uW)	Standards	FM Freq. range (MHz)
1	8.02	AS/NZS 4268	88.1 - 107.9
2	0.048	EN301357—1	88.1 - 107.9
3	0.012	FCC-15.239	88.1 - 97.0

Innovative Industrial Solutions, Inc.

2830 Skyline Drive Russellville, AR 72802

Phone (479) 968-4266

Fax (479) 890-9072

www.i-i-s.net