# SERIES

## The Versatile Solution for Safe Communication in Noisy Workplaces

The SM1P provides essential features and benefits to improve safety, reliability, and efficiency. Sensear's new industrial headset platform offers a robust design adhering to higher noise reduction standards. These headsets use Sensear's SENS® Technology to enhance speech and suppress noise while the noisecanceling boom mic filters out background noises so that clear speech is transmitted through the microphone. SM1P's upgraded Bluetooth® module also allows for the streaming of audio to the headset. The new cable connection at ear cup allows you to use it as a wired headset along with Bluetooth® and Short-Range or unplug the cable and use it as a completely wireless headset via Bluetooth® and Short-Range.

Intrinsically Safe versions are available for use in Hazardous Environments.



360° Situational **Awareness** 



Electronic Volume Limiter



Cellular Bluetooth®







**Protects** Hearing



Short-Range



Two-Wav Radios



Intrinsic Safety



Speech Enhancement Noise Suppression



Face-to-Face Communication



SCAN ME

Experience SENS® Technology!

### FEATURES AND BENEFITS

- Clear two-way radio communication in high-noise environments
- Bluetooth® cellular connection for conversation and audio streaming
- Limit 'in-ear' exposure to 82 dB(A)
- Compatible with leading two-way radios via removable wired connection or Bluetooth®
- Improved Short-Range (SR) with VOX capabilities and additional channel banks
- FM Radio enable/disable: Allows users to listen to commercial FM Radio stations
- Upgraded battery life (up to 24 hours) for use in multiple shifts
- Available in Headband, Behind-the-Neck, and Helmet Mount style
- Up to 27dB NRR / 33dB SNR / 31dB, Class 5 SLC80
- SENS® Technology remain aware of surrounding noises and hazards
- Enhances speech while suppressing background noise to a safe level
- Noise-canceling boom microphone
- Intrinsically safe SM1P-IS series certified to: TIA-4950-A, CSA C22.2 No. 157.92, & UL 913 5th Edition with a hazardous location rating of Class I, II, III, Division 1 & 2, Groups A - G, T4 -20°C to +40°C, T3C -20°C to +50°C

## **Styles**



Type Non-IS Part # IS Part # Headband SM1PB002 SM1PBIS02





	1		
Type		Non-IS Part #	IS Part #s
Helmet	Mount	SM1PH002	SM1PHIS02

## **Technical Specifications**

## General

Headset Type	Headband (HB)	Behind-the-Neck (BTN)	Helmet Mount (HM)
Sensear Part Number	SM1PB002 / SM1PBIS02	SM1PE002 / SM1PEIS02	SM1PH002 / SM1PHIS02
Weight	495 g (17.46 oz.)	428 g (15.09 oz.)	480g (16.93 oz.)
IP Rating	IP54		
Operating temperature	-20°C to +60°C (-4°F to 140°F)		

#### **Hearing Protection**

Volume limiter

Volume limiter	82 dB(A) [programmable] – only applicable when headset is powered on			
Region	Australia / NZ	USA / Canada	Europe	
Standard	AS/NZS 1270	ANSI 53.19	EN352-1/EN352-3	
Result	SLC80	NRR	SNR	
НВ	31dB, Class 5	27dB	33dB	
BTN	27dB, Class 5	24dB	30dB	
HM	26dB, Class 5	23dB	31dB	

#### Power

Non-Intrinsically Safe	Intrinsically Safe
Rechargeable - lithium polymer	Rechargeable - lithium ion
2650 mAh	2250 mAh
24 hours	24 hours (wired) / 18 hours (Bluetooth®/SR)
5 hours	4 hours
0°C to +40°C (32°F to 104°F)	0°C to +40°C (32°F to 104°F)
	Rechargeable - lithium polymer 2650 mAh 24 hours 5 hours

Communication			
Face-to-Face SENS® Mode	SENS° voice pickup limit of 95 dB(A)		
Voice Transmission	Noise-canceling boom microphone VOX capable when used in Short-Range mode for headset-to-headset communication VOX capable when connected to VOX enabled two-way radio* *Must be verified and tested for compatibility with the two-way radio		
Wired Connectivity	6-pin Hirose connector	Two-way radio audio through headset without headset battery**	Audio revert to radio when headset Hirose connector disconnected**
Short-Range	Half-duplex communications	Up to 8 programmable FM channels	Up to 50 meters (164 feet)
Bluetooth®	Bluetooth® 3.0: HFP (8KHz and 16KHz), HSP, A2DP		15 meters (49 feet)

#### \*\*Dependent on radio type and compatible SRCK radio cable

### Short-Range

EIRP (uW)	Standards	FM Freq. range (MHz)
8.02	AS/NZS 4268	88.1 – 107.9
0.048	EN301357-1	88.1 – 107.9
0.012	FCC-15.239 & IC	88.1 – 97.0
	8.02 0.048	8.02 AS/NZS 4268 0.048 EN301357-1 0.012 FCC-15.239 & IC

#### FM Radio enable/disable option: Allows user to listen to commercial FM radio stations

Magnum Electronics, Inc. 927 Horsepond Rd, Dover, DE 19901 302-734-9250

4 Hehir Street Belmont, WA, 6104 Australia Toll-Free: 1-300-859-120

Sensear Pty Ltd

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

**United States** Toll-Free: 1-888-973-6732

Intrinsic Safety for Hazardous Locations

SM1P-IS series:

TIA-4950-A, CSA C22.2 No. 157.92, & UL 913 5th Edition with a hazardous location rating of Class I, II, III, Division 1 & 2, Groups A - G, T4 -20°C to +40°C, T3C -20°C to +50°C

### Noise is Everywhere











