## SM1P-IS: A Versatile Solution for Safe Communication in Hazardous Locations

The SM1P-IS enables high noise two-way radio, Bluetooth®, short-range, and face-to-face communication in explosive environments. Users of the SM1P-IS benefit from clear communication using its wired or wireless capabilities as well as face-to-face communication while still protecting their hearing and remaining aware of the surrounding work environment. It's the perfect solution for your hazardous environments such as explosive chemicals and fuels as well as combustible powders. The SM1P-IS is the next-generation hazardous location headset. Customer focus in hazardous environments is at the forefront of this robust headset design to enhance safety and communications for improved efficiency in high-noise and hazardous workplace environments.



••[•][•][•][•]

## Sensear in Action

## **Headset Styles**



SM1PBIS02 | HEADBAND 27dB NRR / 33dB SNR / 31dB, Class 5 SLC80



SM1PEIS02 | BEHIND-THE-NECK 24dB NRR / 30dB SNR / 27dB, Class 5 SLC80



SM1PHIS02 | HELMET MOUNT 23dB NRR / 31dB SNR / 26dB, Class 5 SLC80

## **Technical Specifications**

GENERAL MOUNTING TYPE				PART NUMBER		WEIGHT		IP RATING		OPERATING TEMPERATURE		
	Headband (HB)			SM1PBIS02		495 g (17.46 oz.)			IP54		-20°C to +60°C (-4°F to 140°F)	
	Behind-the-Neck (BTN) Helmet Mount (HM)		)	SM1PEIS02 SM1PHIS02		428 g (15.09 oz.)		IP54		-20°C to +60°C (-4°F to 140°F)		
						480g (16.	93 oz.)		IP54	-20	0°C to +60°	C (-4°F to 140°F)
HEARING PROTECTION				REGION	STANDARD		RESULT		HB	BTN		НМ
<b>Volume Limiter</b> - 82 dB(A) [programmable] Only applicable when headset is powered on				Australia / NZ	AS/NZS 1270		SLC80		31dB, Class 5		dB, Class 5	26dB, Class 5
				USA / Canada	ANSI S3.19		NRR		27dB		24dB	23dB
				Europe	EN352-1/EN352-3		SNR		33dB		30dB	31dB
POWER	BA	BATTERY TYPE B		TTERY CAPACITY	OPERATING		i TIME	CHARGE TIME			CHARGING TEMPERATURE	
Rechargeable Li-ion Polymer						24 hours (wired) (Bluetooth®			4 hours	0°C to +40°C (		°C (32°F to 104°F)
COMMUNICATION FACE-TO-FACE SENS® MODE			VOICE TRANSMISSION			TWO-WAY RADIO				BLUETOOTH®		
	SENS® voice pickup limit of 95 dB(A) Noise-canceling boom mic VOX capable when connec enabled two-way radio (Mu and tested for compatibility way radio.)				iecteo Must	to VOX be verified be badest Hirses disconnector. IWO-Way ra			lset battery. Audio disconnected. (E	lio revert to radio KHz and 16 KHz), HSP, Dependent on A2DP. Up to 15 meters		
SHORT-RANGE COMMUNICATION						REGION	EIRP (UW)		STANDAR	RDS FM FRE		EQ. RANGE (MHZ)
Half-duplex communications. Up to 8 programmable FM channels. Up to 50 meters (164 ft). FM Radio enable/disable option: Allows user to listen to commercial FM radio stations.						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 &		& IC	C 88.1 – 97.0	
S certification: TIA-4950-A, CSA C22.2 No. 157.92, Sensear Inc.   & UL 913 5th Edition with a hazardous location rating 150 South Washington St, Suite C   of Class I, II, III, Division 1 & 2, Groups A - G, T4 -20°C Carpentersville, IL 60110   o +40°C, T3C -20°C to +50°C United States						Sensear Pty Ltd 4 Hehir Street Belmont, WA 61	Se	en	sear 🖏			רא

1-888-973-6732 (US) | +61 8 9277 7332 (AU) | sensear.com