smartPlug[™]: Noise Suppressing Earplugs for Industrial Environments

The smartPlug™ is a digital hearing protection in-ear-headset solution for use in some of the world's largest industries, where high-noise and extreme environments are part of the everyday challenges to communications and hearing protection. The smartPlug™ also comes equipped with Sensear's industry-leading SENS[®] Technology that enhances speech and suppresses noise so users can communicate safely and effectively while maintaining 360° situational awareness. The smartPlug™ features an in-ear microphone allowing users to clearly pick up speech and transmit through existing communication systems by two-way radio, Bluetooth[®], or short-range connections.

-M/w

See more details at sensear.com/products/earplugs/smartplug



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)
Radio Communication	Two-Way Radio via Bluetooth® or PTT Cable
Bluetooth [®] Communication	Bluetooth® 3.0, 49 feet
Short-Range Communication	Up to 8 Programmable FM Channels, up to 150 ft
FM Radio	Listen to commercial FM Radio stations
Voice Transmission	In-ear microphone earplugs
Power	Upgraded 24-hour battery life for use in multiple shifts
IP Ratings	IP67

360° SITUATIONAL

FACE-TO-FACE

COMMUNICATION









AWARENESS VOLUME LIMITER



TWO-WAY RADIO

COMMUNICATION

ENHANCE SPEECH





COMMUNICATION



BLUETOOTH®

COMMUNICATION



Benefits



Technical Specifications

GENERAL		PART NUMBER		WEIGHT		IP RATING	OPERATING TEMPERATURE				
		SMPLUG030001		250 g (9 oz.)		IP67		-20°C to +60°C (-4°F to 140°F)			
HEARING PROTECTION		IN-EAR AUDIO LIMIT		MAX NOISE LEVEL (EN352-7)		REGION	ę	STANDARD		RESULTS*	
						Australia / NZ	A	S/NZS 1270	SL	C80	28dB, Class 5
when using the supplied dispo	Noise ratings are certified results when using the supplied disposable joarn ear tip. Results will vary if alternative tips are used.	82 dB(A) [programmable] Only applicable when smartPlug™ is powered on		118 dB(A) assum	ning	USA / Canada		ANSI S3.19	N	RR	31dB
alternative tips are used.				85 dB(A) criterio	n	USA / Canada		ANSI S12.6	NRF	R (SF)	25dB
						Europe		EN352-2	S	NR	38dB

POWER	BATTERY TYPE	BATTERY CAPACITY	OPERATING TIME	CHARGE TIME	CHARGING TEMPERATURE		
	Rechargeable Li-ion Polymer	2650 mAh	24 hours (wired) / 18 hours (Bluetooth [®] / SR)	5 hours	0°C to +40°C (32°F to 104°F)		

COMMUNICATION	COMMUNICATION FACE-TO-FACE SENS® MODE		VOICE TRANSMISSION		TWO-WAY F	ADIO	BLUETOOTH®		
SENS [®] voice pickup limit of 90 d In-ear voice pickup limit of 110 d					6-pin Hirose connector. Two-way radio audio through smartPlug™ without battery.		Bluetooth [®] 3.0: HFP (8 KHz and 16 KHz), HSP, A2DP. Up to 15 meters (49 ft).		
SHORT-RANGE COMMUNICATION Half-duplex communications. Up to 8 programmable FM channels. Up to 50 meters (164 ft).		TRANSMITTING BAND		TRANSMITTING FREQUENCY		FREQUENCY INTERVAL		SR EFFECTIVE RANGE	
		F	FM Frequency		8.1-107.9 MHz	0.1	MHz	20 m (21 yd)	

Sensear Inc. 150 South Washington St, Suite C Carpentersville, IL 60110 United States Sensear Pty Ltd 4 Hehir Street Belmont, WA 6104 Australia



