



smartPlug[™]

Speech Enhancing, Noise Suppressing (SENS[®]) In-Ear-Headset for Industrial Environments

The smartPlug[™] is a digital hearing protection in-earheadset solution for use in some of the worlds largest industries, where high noise and extreme environments are part of the everyday challenges to communications and hearing protection.

The smartPlug[™] features an in-ear microphone allowing users to clearly pick up speech and transmit through existing communication systems by cable or Bluetooth[®] connections.

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.

FEATURES AND BENEFITS:

- Disposable foam ear tips for user comfort
- 82 dB(A) limited in-ear and in-ear voice pick up
- Rechargeable battery with 24 hours of battery life lowering the total cost of ownership compared to AA batteries
- PRO model compatible for Bluetooth[®] and Short-Range (SR) team communication from one headset to another
- Rugged design with belt clip for ease of wear essential for high noise industrial environments where equipment is subjected to rough handling
- Dual inline PTT allowing for easy triggering of communication functions
- USB for programming allows simple configuration of the headset by a dealer
- Ideal for use with respirators and breathing protection devices



smartPlug[™]

Processing Unit

- Bluetooth®
- Short-Range (SR)
 team communication



SPECIFICATIONS

Software Programmable Rechargeable Battery —

Two-Way Radio

GENERAL

Sensear Part Number	SMPLUG030001
IP Rating	IP54
Operating Temperature	–20°C, +60°C (–4°F, 140°F)
Weight	250 g (9 oz)
Feature Programming	Mini USB Connection to Sensear App
Default Feature Rrofile	SENS [®] Awareness
	 In-Ear Voice Pick Up
	Two-Way Radio
Additional Feature	Bluetooth [®]
Profiles Available	SR Communication

HEARING PROTECTION

In-Ear Audio Limit	82 dB(A) (programmable)
Max Noise Level (EN352-7)	118 dBA assuming 85 dB(A) criterion

Region	Standard	Results*	
Australia/NZ	AS/NZS 1270:2002	SLC80	28 dB Class 5
USA/Canada	ANSI S3.19-1974	NRR	31 dB
USA/Canada	ANSI S12.6-2008 Method B	NRR (SF)	25 dB
Europe	EN352-2	SNR	38 dB

*Noise ratings are certified results when using the supplied disposable foam ear tip. Results will vary if alternative tips are used.



AUSTRALIA-Head Office • Sensear Pty Ltd 4 Hehir Street Belmont, WA 6104 Australia Toll Free: 1-300-859-120

COMMUNICATION Voice Transmission In-Ear Microphone Wired Connectivity 6 Pin Hirose Connector Bluetooth® Bluetooth® 3.0, HFP(8KHz and 16KHz), HSP, A2DP Bluetooth[®] Range 15 m (16 yd) 250 g (9 oz) Weight SENS® Voice Pick Up Limit 90 dBA In Ear Voice Pick Up Limit 110 dBA POWER Battery Type Rechargeable Lithium-Ion Polymer **Battery Capacity** 2650 mAh Charge time 5 Hours **Operating Time** 24 Hours –20°C, +40°C (–4°F, +104°F) **Charging Temperature** Recharge Capacity vs Cycles 80% After 300 Cycles 60% After 500 Cycles SR AND RADIO

Transmitting Band	FM Frequency
Transmitting Frequency	88.1-107.9 MHz
Frequency Interval	0.1 MHz
SR Effective Range	20 m (21 yd)

American Office/Sales Headquarters • Sensear Inc. 150 S Washington St, Suite C Carpentersville, IL 60110 United States Toll Free: 1-888-973-6732