# TECHNICAL SPECIFICATION



# Sonis® Comms Headband Ear Defenders

Sonis® Comms Headband Ear Defenders / AEB081-4A8-N00



# DESCRIPTION

Sonis® Comms is a powerful communication tool, providing group intercom and active hearing protection for safe teamwork in high-noise environments. Embedded DMC® (Dynamic Mesh Communication) technology creates an autonomous private network for seamless team communication.

The headsets are user-friendly and intuitive to operate via ergonomic buttons on the earcups, hands-free technology, the desktop configuration tool, and JSP Comms mobile app. Sonis® Comms combines comfort and design features established in the development of the Sonis® range with cutting-edge wireless technology to deliver the ultimate protection and unlimited connectivity.

# OPTIONS

Sonis® Comms Headband Ear Defenders with Bluetooth® Wireless Technology (AEB081-5A7-N00)

Sonis® Comms Headband Ear Defenders (AEB081-4A8-N00)

# SAFETY STANDARDS

EN 352-1 • EN 352-4 • EN 352-6 • EN 352-8





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.







### **SPECIFICATIONS**

Range

3km (dependent on local legislation, terrain, structures, physical obstacles aand number of units connected to the network/group) 800km (users can travel up to 800m from another connected headset)



Battery Type

Rechargeable Li-ion, 2000mAh, 3.7V, 7.4Wh



Maximum Temperature

+55°C

Cup Material

**ABS** 

Hygiene

Hygiene Kit



**JSPCheck** 

Yes



Mounting Headband

Criterion Level (H) >110 dB Level 10

Criterion Level (L) >110 dB Level 10



Minimum Temperature

-10°C

Adjustable

Yes



**BSI Kitemark** 

Yes



Recyclable

Yes



SNR 34 dB

Criterion Level (M) >110 dB Level 10



**Product Weight** 

538g

### **FEATURES**



### **DMC® Technology**

Sonis® Comms uses DMC® (Dynamic Mesh Communication) technology powered by Cardo to establish a wireless mesh intercom system. The dynamic and self-healing network enables teams to move around freely, and allows team members to leave and re-join the network without interrupting the group connection.



### 100% Autonomous Network

Autonomous intercom system enables effective team communication in remote locations with no internet or mobile phone coverage.



### **Full Duplex Communication**

Full duplex system allows all users to speak without waiting for transmissions to end, making sure no messages are lost or cut off.



# Strength in Numbers

Each Sonis® Comms headset emits a signal, acting as a mini base station, to strengthen group connection with every member added.



# **Medium-Range Connectivity**

Teams can communicate at a range of up to 3km. Users can travel up to 800m from another headset and maintain connection. \*Range may be affected by local legislation, terrain, structures, physical obstacles and number of units connected to the network.



# **Out of Range Notification**

Sonis® Comms notifies the user when connection to the group network is lost and reconnects automatically once back in range.



### **Emergency Alerts**

Emergency alerts enable users to contact teammates for assistance hands-free from Sonis® Comms headsets.



### **Multi-Channel Comms**

Groups can use separate channels, enabling multiple teams to work and communicate independently in the same location.





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England









# **Self Hearing**

Audio feedback allows the user to hear their own speech over background noise, for confidence in voice communications.



### **Cellular Extension**

With the cellular extension feature, two remote groups can connect to a shared network, creating an intercom system for up to 30 users.



### Level-Dependent

Level-dependent attenuation amplifies safe sounds, such as speech and warning signals, and attenuates high noise to produce a sound output level of 82 dB at the ear.



### **Passive Protection**

Sonis® Comms headsets provide passive attenuation to an SNR level of 34 dB (Headband) / 30 dB (Mounted) for protection against harmful noise.



# **Two-Way Radio**

Radio connectivity and built-in PTT button allow seamless integration with PMR systems. Two-way radio sharing transmits radio communications to an intercom group.



# **Low Power Consumption**

Sonis® Comms operates with low power consumption for long battery life, offering over 9 hours continuous use with all features enabled.



### **Voice Recognition**

The boom microphone detects and isolates speech for clear, hands-free communication. To mute, simply move the mic to the upright position.



# 'Hey Sonis'

Voice activation engine allows the user to control the headset by saying 'Hey Sonis' followed by an instruction for easy hands-free operation.



### Compatibility

Sonis® Comms Mounted are tested and certified for use with EVO® helmets, and fully compatible with EVOGuard® visor systems for complete above-the-neck protection.



### Adjustable Fit

The earcups can be pivoted and adjusted to obtain the perfect fit. Stainless steel arms provide even distribution of pressure for a secure fit and high levels of protection.



# **Boom Microphone**

Boom microphone is lightweight with voicerecognition software. To mute, simply move the mic to the upright position.



### Comfort

The force exerted by the headband and pivot arms works together with the cushion surface area, providing the optimum pressure for comfort throughout extended use.



# **Ergonomic Design**

Headsets are reversible with large ergonomic buttons. Wear in either orientation for easy left- or right-handed operation, overcoming problems with limited dexterity.



### Hygiene

Earcups, cushions, headband and adaptors are easy to wipe clean. Hygiene kits enable users to replace cushions and foam inserts using a simple click to fit system.



# **Quick Setup & Maintenance**

When switched on, Sonis® Comms automatically establishes an autonomous network connection. The JSP Configuration Tool makes it simple to set up a whole site in moments. Devices are easy to charge and keep clean, with a range of spares available to maintain the modular system.



# **Language Options**

Select language for system menus and 'Hey Sonis' voice activation engine features from a wide range of built-in options.



# **Device Settings**

Control microphone sensitivity and audio playback settings for Sonis® Comms headsets with the JSP Configuration Tool desktop app.



# **Group Manager**

Use the desktop app to manage groups, creating intercom networks that connect automatically when devices are switched on.





JSP Limited. Worsham Mill. Minster Lovell. Oxford OX29 0TA. England.









# **Simple Charging**

Sonis® Comms Lithium-Ion battery is easy to charge from PC or mains using the USB-C cable provided. Fast charging for full battery in 3h from flat.



### **Effortless Maintenance**

Sonis® Comms headsets are effortless to maintain with modular design and a wide range of user-replaceable spares.



### **Powerful**

Sonis® Comms is a powerful communication tool, providing group intercom and active hearing protection for safe teamwork in high-noise environments. Embedded DMC® (Dynamic Mesh Communication) technology creates an autonomous private network for seamless team communication.



### Intuitive

The headsets are user-friendly and intuitive to operate via ergonomic buttons on the earcups, hands-free technology, the desktop configuration tool, and JSP Comms mobile app. Sonis® Comms combines comfort and design features established in the development of the Sonis® range with cutting-edge wireless technology to deliver the ultimate protection and unlimited connectivity.

# RANGE

# DOWNLOADS



Image Pack (ZIP)



doc-sonis-comms.pdf (PDF)











