

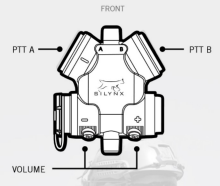
OVERVIEW

CLARUS Smart Tactical Headset System

The CLARUS in-ear headset is the world's smallest and lightest dual-comms tactical headset system. The low-profile CLARUS provides active, combat-proven hearing protection, from both impulse and steady-state noise, and reliable, clear communications. Users can transmit using either an in-ear microphone or boom microphone. Hear-thru technology and sound localization, with user-determined volume settings, ensure that users retain full situational awareness, critical in the combat setting.

The modular CLARUS system supports single or dual comms and is compatible with a wide range of tactical radios, smart phones, and intercom systems (ICS). CLARUS can be powered by tactical radios or its internal AAA battery and can be used for any mission, mounted or dismounted, maritime or airborne. Simple to use, CLARUS is a rugged and dependable headset for the world's most demanding users.

SYSTEM



TECH SPECS

Acoustical Response

Speaker Frequency Spectrum	60 Hz to 10,000 Hz
Sound Pressure Level	> 115 dB
Max Audio Input Level	3Vp-p
Microphone Frequency Range	60 Hz to 9,000 Hz
Audio Input Type	Single-ended or Differential
Audio Output Level	> 3mVrms, 600Ω

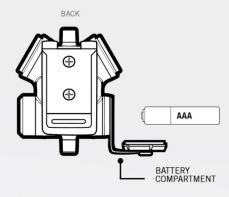
Hear-Thru System

Impulse Noise Protection Extended Sound Localization

Battery Life Expectancy

Internal...... 40 Hours AAA Powered from radio at 5V, 8mA

*Specifications are subject to change without notice.



Environmental

Operating Temperature	-40°C to +72°C
Storage Temperature	-40°C to +72°C
Humidity	95%
Immersion (Control Box)	. 1m for 30min
Immersion (In-Ear Headset)	. 1m for 30min

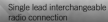
Tested to MIL-STD-810F

Dimensions

Weight

Control Box	119g (excluding battery
Headset	70g







Dual radio config interchangeable radio connection

1.866.325.1731 | info@silynxcom.com | www.silynxcom.com