

NoiseGard®-Comm

EMC210



CE 2834 EN 352

NoiseGard - Comm is Noise-Canceling Digital Communication Ear Muff are designed specifically for complex work environments, providing exceptional hearing protection. These earphones combine environmental sound pickup technology to ensure clear audio reception even in noisy surroundings. The features built-in radio communication capabilities, allowing for communication while maintaining contact with harmful noise and high-intensity sound levels.

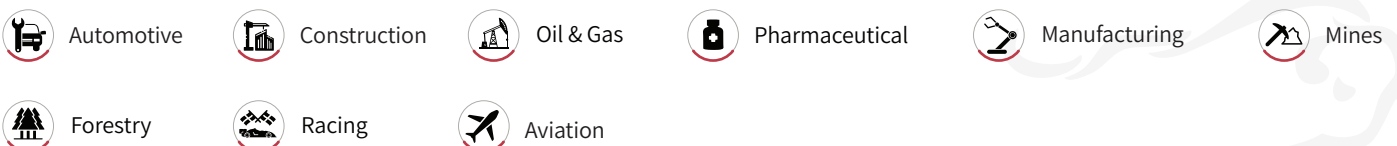
Product Specification

working voltage	3.3~5.5V
Connected standby time (off)	≈1year (Base on actual battery consumption)
Continuous working time (on)	≈8h
Speaker size	Φ27mm
Speaker impedance	32Ω
Battery typel	3.7V lithium battery
Headphone battery capacity	2200mAh
Supported audio	Bluetooth intercom microphone input
Headphone off current	≤5uA
Headphone on current	≤25mA
Working environment temperature range	-10°C-40°C
Storage environment temperature range	-20°C-60°C

Features

- Built-in Programmable Analog Radio
- Voice Operated Transmission (VOX)
- Seamless Connection to External Devices Using Bluetooth Technology
- Quick-release replaceable battery

Industries



NoiseGard®-Comm

EMC210



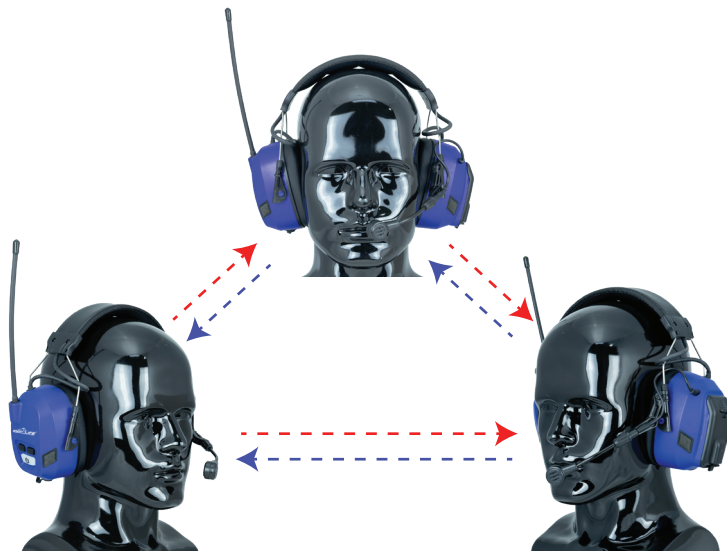
Packaging Information

1 Pc / Box

TBD Pcs / Carton

Carton Dimension - TBD

Carton Weight - TBD



Analog Intercom Communication Version

SKU Information

Product SKU	Size	Inner pack UPC	Carton GTIN
xxxxxx	OSFM	xxxxxx	xxxxxx