

VOK-ENG, THE solution for reducing intervention time



Contaminated zone analysis.

INTERVENTION IN CONTAMINATED ZONES

▶ Radioactivity, exposure to toxic gases, industrial products, CBRN weapons, people working in contaminated zones are exposed to such risks on a daily basis.

In order to limit them, they need to wear suitable PPE, but above all **to reduce intervention** time to a strict minimum.

Vokkero® meets this requirement perfectly by providing **permanent**, **hands-free and perfectly** audible communication between team members. How?

- Vokkero® is adapted to users wearing masks. It allows users to create a clear audio conference between them, eliminating risks due to misunderstandings.
- The patented noise filter eliminates all noise interference from self-contained **breathing apparatus,** reducing user fatigue and enabling them to remain focussed on their tasks.
- The hands-free function means that users can speak without manipulation, a major asset when wearing a protective suit makes difficult or impossible the managing of a push-to-talk
- A reduction in risks, isolation and stress, optimization of work time and improved efficiency and safety, these are the advantages gained by using Vokkero®. As explained by Billy Kernisant of the Millennium company: "Using Vokkero® in a dosimetric mapping application has meant a reduction of the collective dosimetry of

ADVANTAGES OF THE VOK-ENG SYSTEM

- ▶ **Total freedom of movement:** 100% hands-free system requiring no manipulation.
- ▶ Adapted to the wearing of all types of PPE: sealed protective suits, self-contained breathing apparatus, filter breathing apparatus.
- ▶ **Clear voice transmission:** Vokkero® is equipped with a noise filter suppressing all extraneous sounds (self-contained breathing apparatus ventilation, motors, turbines, etc...).
- ▶ Permanent contact with the control room or supervision centre: option of interfacing with various types of intercom / interphone systems.
- Decontaminable device.
- ▶ Secure & confidential communications: digital encryption.



PPE WEARERS DECONTAMINATION NUCLEAR MAINTENANCE ASBESTOS REMOVAL DEMANTLING FIRE FIGHTING PHARMACEUTICAL INDUSTRY

interventions by 30 to 40%."

VOK-ENG

Radio communication system adapted to PPE wearers



TECHNICAL DETAILS

Number of users	2 to 6 + an unlimited number of "listen-only" receivers
Weight and dimensions	150g (including battery)
	120 x 60 x 25mm
T° range	-10/+50°C
Battery life	Up to 14 hours (2000mAh version)
	Rechargeable Li-Polymer 3.7V
,	1000 or 2000mAh
	863-870MHz (Europe, South Africa)
	915-928 MHz (USA, Canada, Australia)
	10/200mW
	Up to 800m
	3
	GFSK
	103dBm (BER 10-3 sous 50Ω)
Technology	TDMA
	Europe: EN 300-220 / EN 301-357
NOTHIS	USA: FCC Part 15
	A3/1\25 4200

PRODUCTS & ACCESSORIES

Conference system

VOKKER Audio transceiver WI Wireless interface

Microphone-headsets

KEN 020 Generic headset with On/Off switch

SEN 010 In-ear headset

PIR 010 Industrial dual-sided lightweight headset

MAE 020 Audio Pro dual-muff headset
PIR 040 Industrial dual-muff headset
Batteries, Chargers & Push-to-talk modules

PTT 010 Push-to-talk module
BCH 030 3-slot battery charger

Packaging & Accessories

HAC 026 Rigid protective case

SOC 010 Flexible & reinforced transport bag

HAR 010 Harness
ABD 010 Armband
BEL 010 Belt
BEC 010 Belt clip

















