



The use of VOK-SAFE by specialists within the French Technical and Scientific Police



Research and analysis in contaminated area

EVIDENCE COLLECTION IN HAZARDOUS ENVIRONMENTS

▶ Explosive attacks, with industrial products, NRBC (Nuclear, Radiological, Biological or Chemical) weapons, or technological accidents, are some of the environments that agents from the CONSTOX (reporting on toxic environments) unit from the Technical and Scientific Police (PTS) encounter when they need to collect evidence in hostile and contaminated environments.

In such environments, the quality and reliability of communication between those involved is often vital.

Such communication is made difficult when protective clothing is worn.

How can **continuous communication** with the team be guaranteed under such conditions?

▶ Developed for security industry professionals, VOK-SAFE is THE solution that meets the needs and constraints of the PTS as well as those of the CMIC (a mobile chemical intervention unit) and the DSC (Emergency Services Department).

It guarantees **fast, clear and continuous communications**. Its **hands-free operation** is especially suitable for use while wearing safety helmets and protective clothing, essential items in high risk areas.

THE ADVANTAGES OF THE VOK-SAFE SYSTEM

- ▶ It is a **completely hands-free system** enabling members of the PTS to keep both hands free for their meticulous and skilled evidence collection work, whilst remaining in contact with the head of operations.
- ▶ It is a **very compact and light-weight device** that is ready for use, wherever the location, without requiring a specially adapted base unit for use with mobile teams.
- ▶ It offers the possibility of defining groups, so that **several groups can co-exist on the same site without any interference between them**.
- ▶ It offers **extremely clear communications** thanks to the **patented noise filter** that removes all static.
- ▶ It **reduces risks, improves team coordination and increases safety**.



VOKKERO®, 100% an ADEUNIS RF brand

V1

FIREMEN

AMBULANCE MEN

ROPEWORKERS

MOUNTAIN RESCUES

RESCUE SERVICES

WORKERS ON CONTAMINATED SITES

A SOLUTION FOR EVERY TRADE

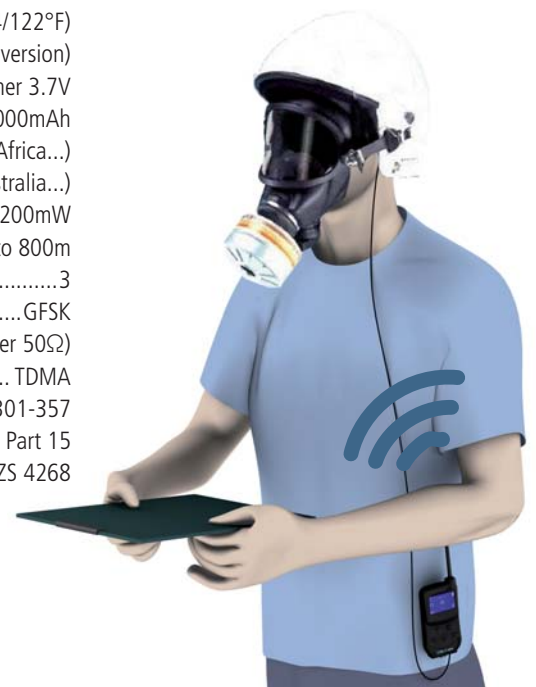
VOK-SAFE

Wireless communication systems for rescue services



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 (14/122°F)
Battery life	Up to 14 hours (2000mAh version)
Battery.....	Rechargeable Li-Polymer 3.7V
.....	1000 or 2000mAh
Frequencies	863-870MHz (Europe, South Africa...)
.....	915-928 MHz (USA, Canada, Australia...)
Output power	10/200mW
Range.....	Up to 800m
Channels.....	3
Modulation	GFSK
Sensitivity.....	-103dBm (BER 10-3 under 50Ω)
Technology.....	TDMA
Norms.....	Europe: EN 300-220 / EN 301-357
.....	USA: FCC Part 15
.....	AS/NZS 4268



PRODUCTS & ACCESSORIES

Conferece system

VOKKER Audio transceiver

Micros-casques

KEN 010 Generic headset
KEN 020 Generic headset with On/Off switch
MAE020 Audio pro headset dual muff
SEN 010 In-ear headset

Chargers, batteries & push-to-talk

PTT 010 Push-to-talk button
BCH 030 3 slots charger

Packaging & Accessories

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

