



# EXOCET Voice

THE VOICE OF YOUR EXOCET

## TRANSFORM YOUR SOUND ALARMS INTO PERSONALIZED VOICE MESSAGES.

Exocet Voice gives alerts a voice for enhanced safety. When every second counts, clarity makes the difference. This device automatically converts alarm signals from your Exocet units into voice messages. Exocet Voice transforms alarms into precise and contextualized messages for immediate responsiveness, improving the understanding of critical situations and facilitating rapid decision-making.



- ✓ INSTANT VOICE ALARMS
- ✓ CUSTOM MULTILINGUAL MESSAGES
- ✓ INTELLIGENT AND PRIORITIZED DISTRIBUTION

## EXOCET Voice



EXOCET  
BLUE



EXOCET  
SAFETY



EXOCET  
EXOS



EXOCET  
SILVER



EXOCET  
ESSENTIAL



EXOCET  
GOLD

## PRODUCTS WITH EXOCET VOICE ACTIVE CONNECTIVITY



# HOW DOES IT WORK?

## EMISSION OF ALERT MESSAGES



EXOCET RANGE



- REAL-TIME SPEECH SYNTHESIS
- SMART QUEUE WITH MESSAGE PRIORITIZATION
- PERSONALIZATION & SMART MANAGEMENT OF DELAYS BETWEEN REPETITIONS
- SIMULTANEOUS PROCESSING OF MULTIPLE ALERTS

## INFORMS THE CREW



Configurable audible pre-signal

Voice alarm broadcast

Reading of alerts onboard via wired audio device in real time, for immediate understanding by the crew

Multilingual English or French

Natural feminine or masculine voice

interruption or mute possible via manual control



## WHY CHOOSE EXOCET VOICE?

- ✓ **Versatility:** compatible with all types of platforms equipped with an Exocet
- ✓ **Multilingual and customizable alarms:** clear voice in French and English, with male/female choice, and customization of content and repetitions
- ✓ **Intelligent alert management:** automatic prioritization and queuing to ensure immediate delivery of critical messages
- ✓ **Low energy consumption**
- ✓ **Fast and intuitive deployment:** configuration via web browser

### PHYSICAL AND ENVIRONMENTAL

- Input voltage: +12 Volts DC
- Power consumption: 4 W
- Size: 125 x 125 x 45 mm
- Weight: 315 g
- Protection class: IP52
- Operating temperature: -20°C to +60°C
- Materials: 3D Printing SLS

### INPUT AND OUTPUT INTERFACES

- Connector 1: M12 - male NMEA 2000
- Connector 2: RJ45
- Connector 3: 3.5 mm Mini-jack
- Connector 4: M12 - female NMEA 2000

## USER BENEFITS

- **REDUCE ERRORS IN EMERGENCY SITUATIONS**  
Clear voice messages minimize the risk of misinterpretation and facilitate quick decision-making.
- **INSTANTLY INFORM THE ENTIRE CREW**  
Voice alerts can be heard anywhere on board, even without access to a screen.
- **ADAPT INFORMATION TO EACH CONTEXT**  
Personalized and multilingual messages adjust to the situation and the audience concerned.

# SPECIFICATIONS

PIXEL SUR MER – [www.pixelsurmer.com](http://www.pixelsurmer.com)

Lorient La Base, Bâtiment Kerguelen 7 rue Lieutenant Bourelly 56100 Lorient - France  
sales@pixelsurmer.com - Tel : + 33 2 30 90 50 18



PIXEL SUR MER