

What is a Long Range Acoustic Hailing Device?

It is movable and can transmit highly clear sounds to a long distant. Bluetooth and external USB memory are supported. MP3 file playback and microphone broadcasting are also available.



FEATURES

- Superior Voice Intelligibility and Highly clear communication up to 3km
- High output of 156dB, 3km broadcasting distance(82dB)
- External USB memory available
- MP3 file playback, microphone broadcast
- Maximum output limit available
- Embedded Amplifier and Audio Controller
- All-weather use

PROPA-1000P SPECIPICATIONS

Max. SPL	156dBA(Peak)(@1m Front)	©ettm
Directivity	±15° (2kHz Sine, -3dB)	
Frequency Response	500Hz~5KHz	
Range	3km(82dB)	
Dimensions	Speaker Body 55cm \times 55cm \times 36cm (W \times D \times H)	
Weight	45kg	
Power Input	100~230VAC	
Power Consumption	2kW	
Operating Temperature	-30°C ~ +60°C	
Audio Controller	Copy from USB memory MP3 file Playback Character LCD(Backlight) – Sunshine Readable Handheld dynamic microphone	
ETC	Can limit Max. SPL for hearing protection as customer's request. Embedded AMP	

ELTEM Corp.

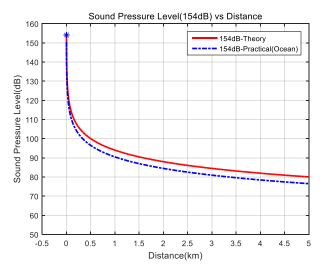


PROPA-1000P Long Range Acoustic Hailing Device

✤ Components

Basic Components Speaker Body : 1ea ٠ Audio Player : 1ea Mic : 1ea . Power Module : 1ea ٠ Power Cable and Interface Cable : each 1ea Cradle for PROPA-1000P : 1ea • Headphone Type Hearing Protector : 2ea ٠ Form Type Hearing Protector : 1box (100ea) Sound Optimization Software : 1ea ٠ ٠ Spare Driver Unit : 1ea Additional Components • Tripod for PROPA-1000P : 1ea Speaker Body Tripod **Power Module** Cradle Audio Player Mic **Power Cable Interface Cable**

Sound Pressure Level vs Distance



– 30~50dB	Quiet library, noise in the woods, bedroom	
– 50~60dB	General office noise	
– 60~70dB	Noise on large ship deck	
– 70~90dB	Small ship engine noise (above deck)	
– 80~100dB	Noisy construction site, road noise	
– 120~130dB	Jet noise (100m)	
– 130dB	Above, we started to feel pain	
– 160dB	Rocket firing noise	

Theoretically, we can hear sound at 88dB at 500m, 82dB at 1km and 68dB at 5km.



Environment Certifications

- Random Vibration : MIL-STD 810F, Method 514.4
- Shipboard Vibration : MIL-STD-167-1A
- Shipboard Shock : MIL-STD-910D, Class I
- Shock : MIL-STD-810F
- High Temperature Operation : MIL-STD-810F, Method 501.4
- Low Temperature Operation : MIL-STD-810F, Method 502.4
- Operating Humidity : MIL-STD-810F, Method 507.4
- Salt Fog : MIL-STD-810F, Method 509.4
- Safety Standard : MIL-STD-1474D
- EMC Standard : FCC Part 15 Class A Radiated and Conducted Emissions
- Water and Dust Protection : IP66

Main Features of Acoustic Hailing Device

- Since it broadcasts with directivity and high power, it can transmit highly clear sounds to a long distant (3 km).
- With maximum output above 156dB, it can get over the noise of the surrounding areas and can provide highly intelligible and clear communication and warning signals to the inside of vehicles, ships or buildings, overcoming the limitation of the existing broadcasting system (P.A. System).
- It is possible to broadcast using sound sources and a microphone.



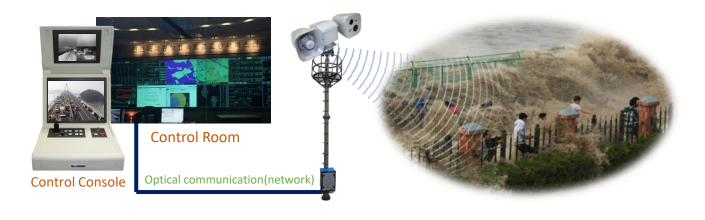


General Loudspeaker



PROPA-1000P Long Range Acoustic Hailing Device

Applications of Acoustic Hailing Devices



Emergency Warning & Fire Rescue

Fire Evacuation Broadcast, Public Place Guide and Evacuation Broadcast, Valley Evacuation Broadcast due to heavy rain, and Coastal Accident Prevention & Evacuation Broadcast





Military, Maritime, Security & Protection Military Training control, Anti-Piracy, Major Facility Intruder Warning, Preserving Wildlife & Protecting

Law Enforcement, Homeland & Border Security

Illegal Activity Warning, Beach Announcement, Access Control Broadcast, Crowd Control





Assets



Installation in Ships, Vehicles and Drones Mounting on Warships, Ships, Fire Trucks, Ambulances, Police Cars, Helicopters, Drones

Traffic Accident Broadcasting, Traffic Control

Traffic Control, Prevention of Secondary Accident, Traffic Accidents and Foggy Broadcast, Emergency Evacuation Broadcast.



ELTEM Corp.

Office : +82-63-905-9531, Fax : +82-63-905-9530, E-mail : eltembiz@gmail.com Address : Room 203, TechnoVill B, 109 Ballyong-ro, Deokjin-gu, Jeonju-si, Jeollabuk-do, South-Korea <u>COPYRIGHT © 2014 – 2019 Eltem Corp. All rights Reserved.</u>