

LRAS1515A 150W Active Long Range Acoustic Hailing System



Description

The Acoustic Hailing System has the characteristic of portable, high sound pressure level, high direction, high definition, etc., which is suitable for military systems (anti-terrorism explosion-proof, border defense, coastal defense, marine surveillance, sentry posts), public security system (group emergency control, public security and stability maintenance, etc.), public safety system (joint defense for public security, fire protection, safety supervision, bird repelling at airport), emergency response system (emergency rescue, meteorological early warning, geological early warning), public address system (square, wharf, factory, large-scale project), etc.; The system devices include LRAS1515P Acoustic Hailing Player, LRAS1515S Active Directional Long Range Acoustic Hailing Device and LRAS1515M Handheld Microphone.

Features

- All-weather design, the shell made of high-strength industrial technology has super weather resistance;
- Has good directing control ability, and there will be no directivity changes with the increase of

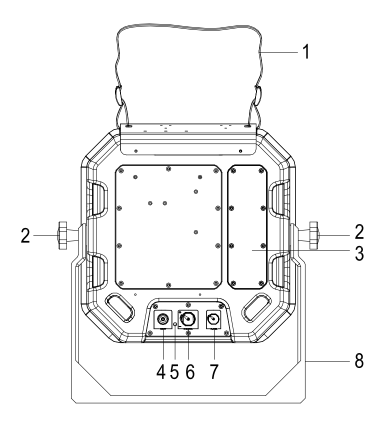
frequency;

- The effective distance at which acoustic hailing can up to 250m;
- The sound transmission distance can reach 700 meters and 80dB with clear sound;
- Handheld and portable, it supports vehicle DC26V-28V power supply, built-in DC24V lithium battery, and the battery duration up to 1 hour; please keep the charging voltage at DC27V-30V;
- Acoustic hailing player with digital display, support USB interface, Bluetooth, MP3 playback
- Waterproof level IP65, designed with waterproof structure.

Specifications

| Model | LRAS1515A | |
|--|---------------------------------------|-------------------|
| Active Long Range Directional Acoustic Hailing Device | Rated Power | 150W |
| | DC Input Voltage | DC27V-30V |
| | Signal Input Voltage | 2000±200mV |
| | Rated Impedance | 4Ω |
| | Frequency Response | 340Hz-6kHz |
| | Max. SPL (1 m) | 136±2dB |
| | Sound Beam Angle | ±15° (@2.5kHz) |
| | Waterproof Level | IP65 |
| | Package Dimension (Flight Case) | 490×420×340mm |
| | Dimension | 365×373×217mm |
| | Gross Weight | 21kg |
| | One-handed Mic Net Weight | 0.3kg |
| | Acoustic Hailing Device Net Weight | 7.8kg |
| Acoustic Hailing Player | Input Sensitivity (MIC) | 50±5mV |
| | Input Sensitivity (AUX) | 300±50mV |
| | Input Sensitivity (USB) | -10dB |
| | Input Sensitivity (Bluetooth) | -10dB |
| | Audio Output | 2000±200mV |
| | Frequency Response (AUX) | 400Hz-8kHz |
| | Input Sensitivity (MIC) | 400Hz-8kHz (±3dB) |
| | Distortion | ≤1% |
| | Audio Format | MP3, WAV |
| | Power Supply | DC12V/1A |
| | Player Dimension | 160×122×55mm |
| | Player Net Weight | 0.43kg |

Active Long Range Directional Acoustic Hailing Device



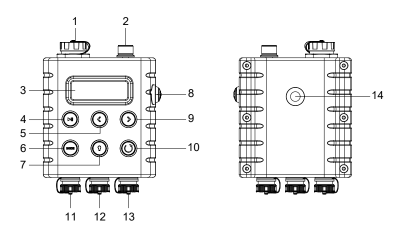
- 1. Adjustable handle rope
- 2. Hexagonal plum flower head plastic machine screw Used to fix the vehicle mounting bracket.
- 3. Sealed battery compartment
- 4. Waterproof self-resetting power soft-switching

 Press the power switch to turn on the power, press and hold the power switch again to turn off the power.
- 5. Charging Indicator Light
 Connect to DC power supply to charge the battery, the indicator light is off when fully charged, it takes about 4 hours to charge 90%, and about 5.5 hours to fully charge.
- 6. DC24V/15A power supply Connect the power adapter to power the case, and also charge the battery.

Note: The normal working voltage of the case is DC24V, because the case has a built-in DC24V lithium battery and the charging voltage is DC25.2V, if you want to fully charge the battery, it is necessary to access DC27V – 30V DC power supply!

- 7. Acoustic Hailing Device (Connect Acoustic Hailing Device Chassis Wiring Port, Point 13 of Acoustic Hailing Player
 - 8. Vehicle-mounted fixed bracket

Acoustic Hailing Player



Front view

Rear view

1. USB Interface

Support USB2.0, USB flash drive with a capacity of 32G or less, good compatibility.

2. Volume Knob

Rotate the volume clockwise to increase, and rotate counterclockwise to decrease the volume.

3. Display screen

Display mode, playback status and working status indication.

Note: when AMP PORTECT! is displayed, it indicates DC or short circuit protection.

4. Play/Pause Button

It refers to pause playback in the USB playback mode and Bluetooth mode.

5. Previous Song

In USB disk and Bluetooth playback mode, short press to switch to the previous song, and long press to decrease the volume.

6. Mode Switch Button

Press this button to switch between USB disk playback mode, line input mode (AUX) and Bluetooth playback mode (BLUE) in turn.

7. Button/screen backlight switch

When used at night, press the button to turn on the button/ screen backlight, the button light is displayed in green constantly, press it again to turn off the backlight.

8. Play dispersion sound button

One button triggers the dispersion signal, and pressing it again will stop triggering. This source has the highest priority.

9. Next Song

In USB disk and Bluetooth playback mode, short press to switch to the next song, and long press to increase the volume.

10. Playback Mode Switch Button

In the USB disk and Bluetooth playback modes, the playback modes are: all loop (ALL), random play (RAN), and single loop (ONE).

- 11. Handheld Microphone Interface
- 12. Line Input Port

The label 1 is the ground terminal, the label 2 is the R input, and the label 3 is the L input.

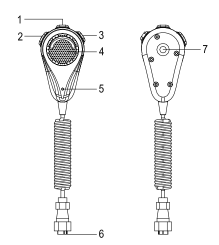
13. Acoustic Hailing Device Chassis Wiring Port

Using 7-pin shielded cable to connect acoustic hailing device.

14. Mounting Bracket

Installed or suspended in the Acoustic Hailing Device Chassis.

Handheld Microphone



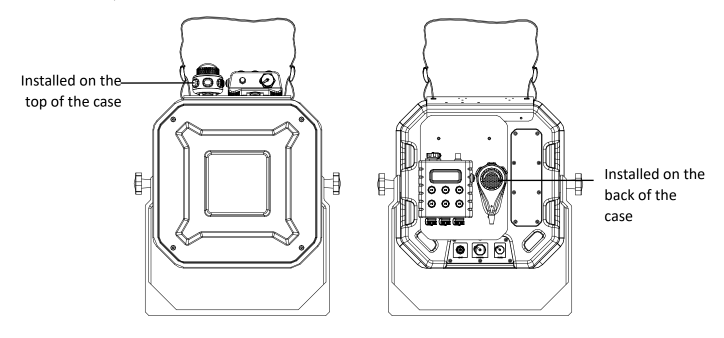
1. REC Record Button

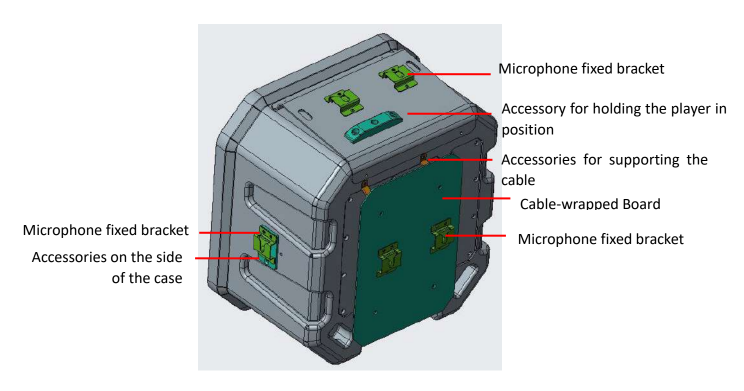
Before recording, insert a USB flash drive, and then press and hold the PTT + REC button for about 3 seconds to start recording. Press and hold the PTT+REC button for 3 seconds and release them to exit recording. (For optimal recording quality, turn the volume potentiometer to the minimum when recording, and adjust the volume to the desired level after recording.)

- 2. PTT Black Microphone Button
 - Press and hold the PTT button to activate the speaking function, and release the PTT button to exit the speaking function.
- PLAY Button for Playing Recording
 Press the PLAY button once to enter the recording playback function, starting with the latest recording; press it again to exit the recording playback.
- 4. Microphone Pickup Window
- 5. Recording Indicator Light
 - The indicator LED will blink once when recording the voice or audio reappearance.
- 6. Microphone Plug (Connect Handheld Microphone Interface, Point 11 of Acoustic Hailing Player)
- 7. Mounting Bracket
 - Installed or suspended in the Acoustic Hailing Device Chassis.

Installation Description

When in use, the handheld microphone and the acoustic hailing player can be hung on the top, back or both sides of the case;





The angle range is 0-60°, and each gear is increased by 15°.



The elevation angle has four adjustable angles.

The dip angle has four adjustable angles.