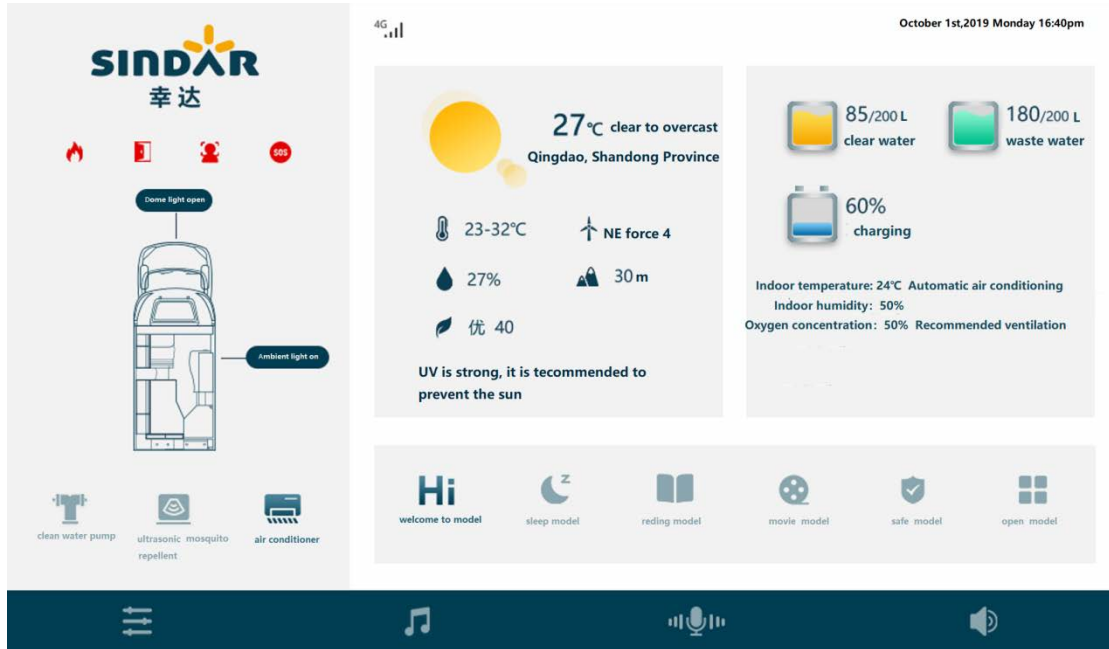


Operating specification

1. home page



- 1) Home page for quick operation
- 2) The far left is the vehicle status display area , the external information display area in the middle , the right is the vehicle information display area , and the bottom is the mode switch area .
- 3) Top bar is the signal strength indication and date (year - month - day week time)
- 4) The bottom bar is the operation switch button : vehicle control , music , voice and volume .
- 5) Vehicle status includes: light on display, alarm warning (fire alarm, door magnetic, infrared intrusion, emergency alarm), quick operation (water pump, ultrasonic mosquito repellent, air conditioning)
- 6) The information area in the car includes : clear water tank allowance , ash water

tank allowance , battery allowance , indoor temperature , indoor humidity , oxygen concentration , and no operation options .

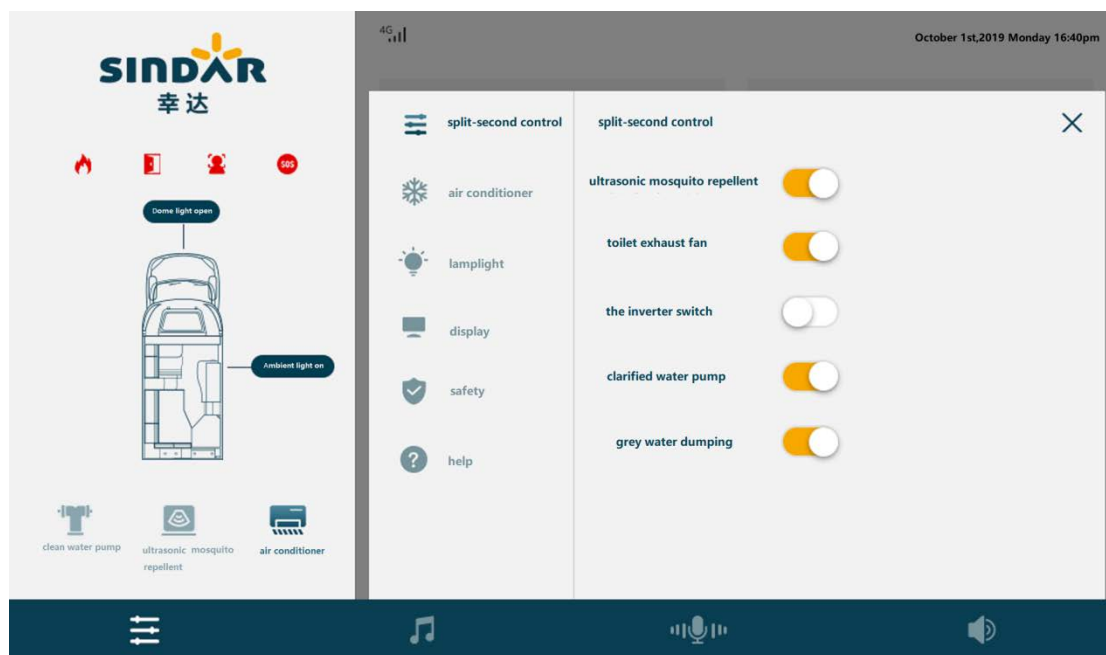
When the margin of water tank and gray water tank surplus exceed the preset value

When the battery is in charge, prompt "in charge" and distinguish on icon color

7) Outboard information includes: weather forecast information (location city, weather, temperature, wind, humidity, altitude and air quality index, no operation options.

8) Mode switching includes: welcome mode, sleep mode, reading mode, cinema mode, security mode and full open mode. Click select to open response mode.

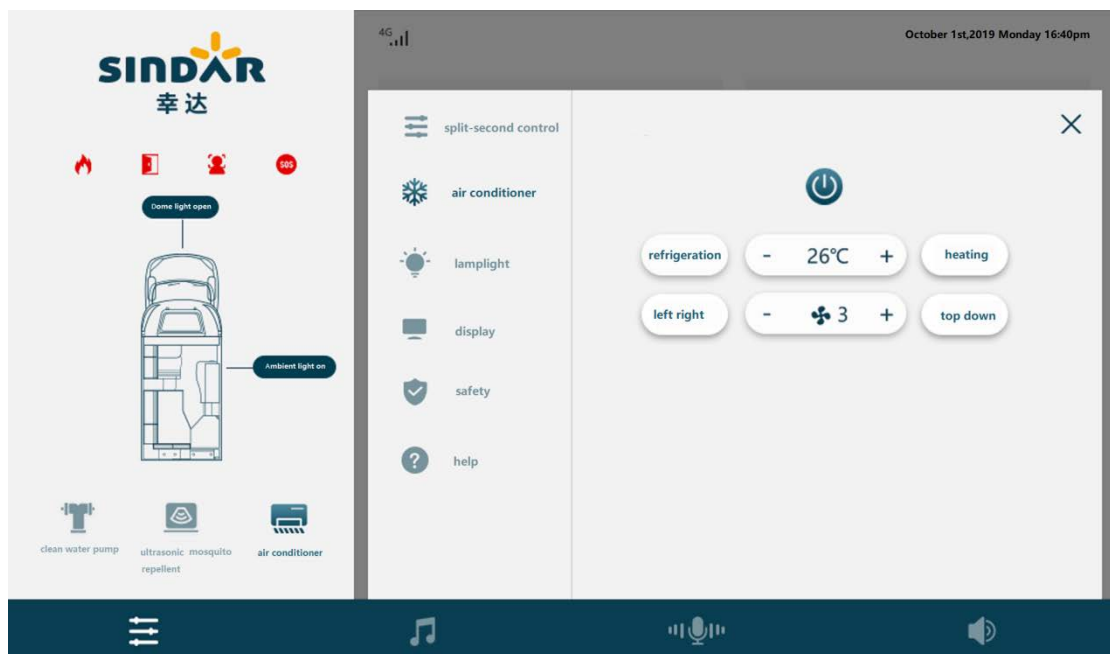
2. Vehicle Control



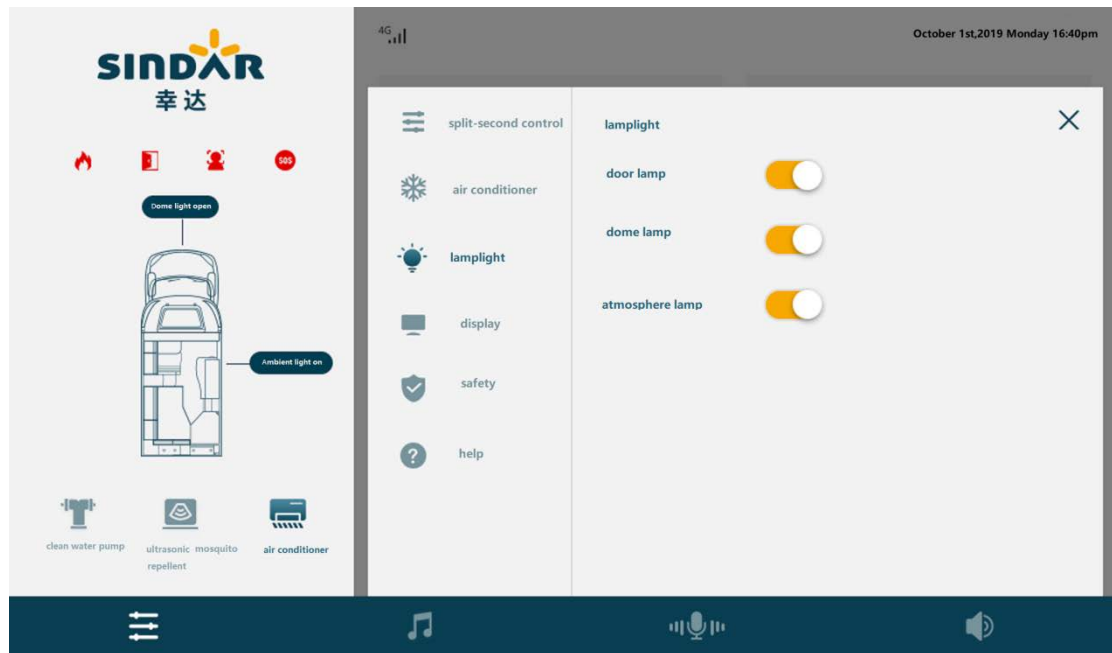
Click the vehicle control to switch the vehicle control page on the right side .Vehicle control includes : quick control , air conditioning , lighting , display , safety , and

assistance .

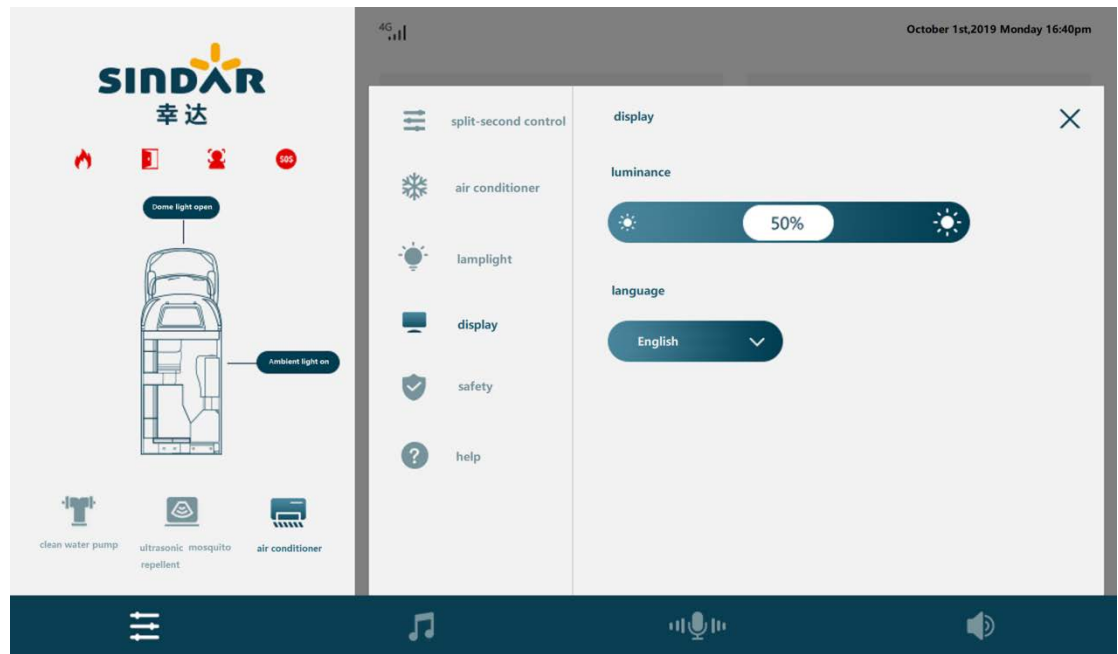
- 1) Quick control includes : ultrasonic mosquito repellent switch , toilet exhaust fan switch , inverter switch , clear water pump switch , gray and water dump switch .
- 2) Air conditioning includes: air conditioning switch, mode, wind speed, temperature, wind direction regulation



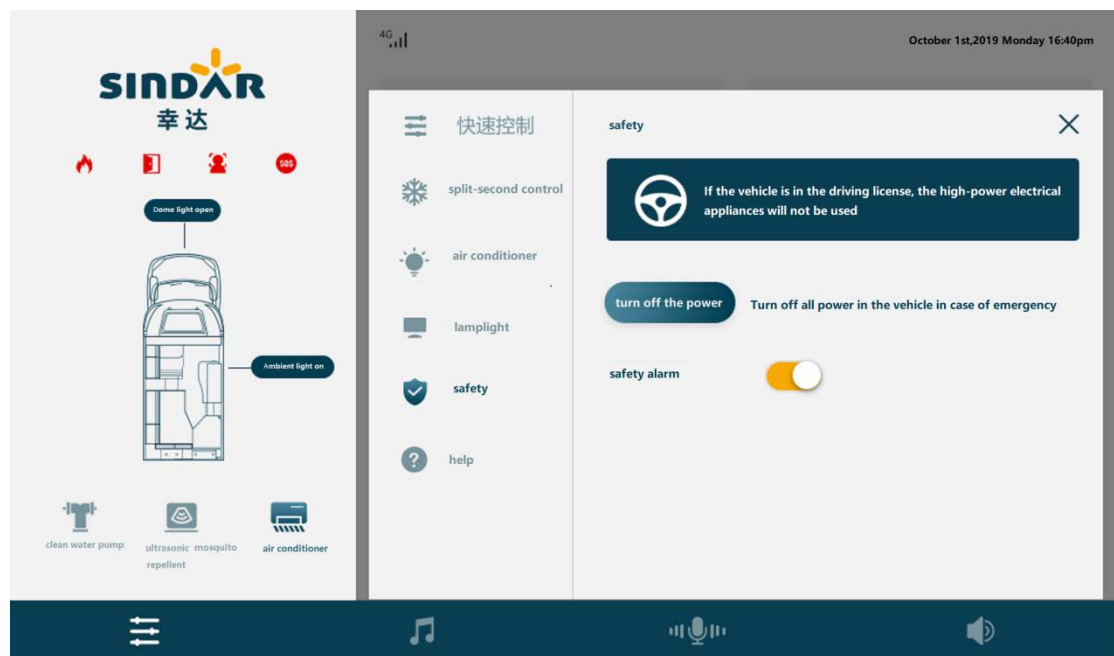
- 3) Lighting includes : door lamp switch , top lamp switch , atmosphere lamp switch



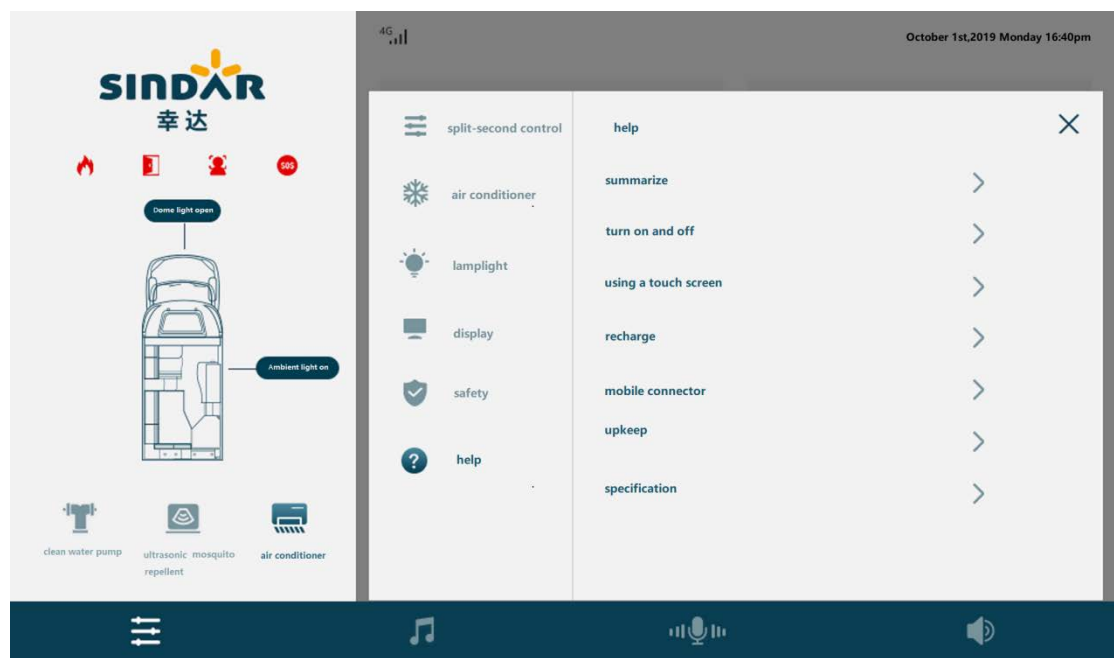
4) Display includes : brightness adjustment , language switching



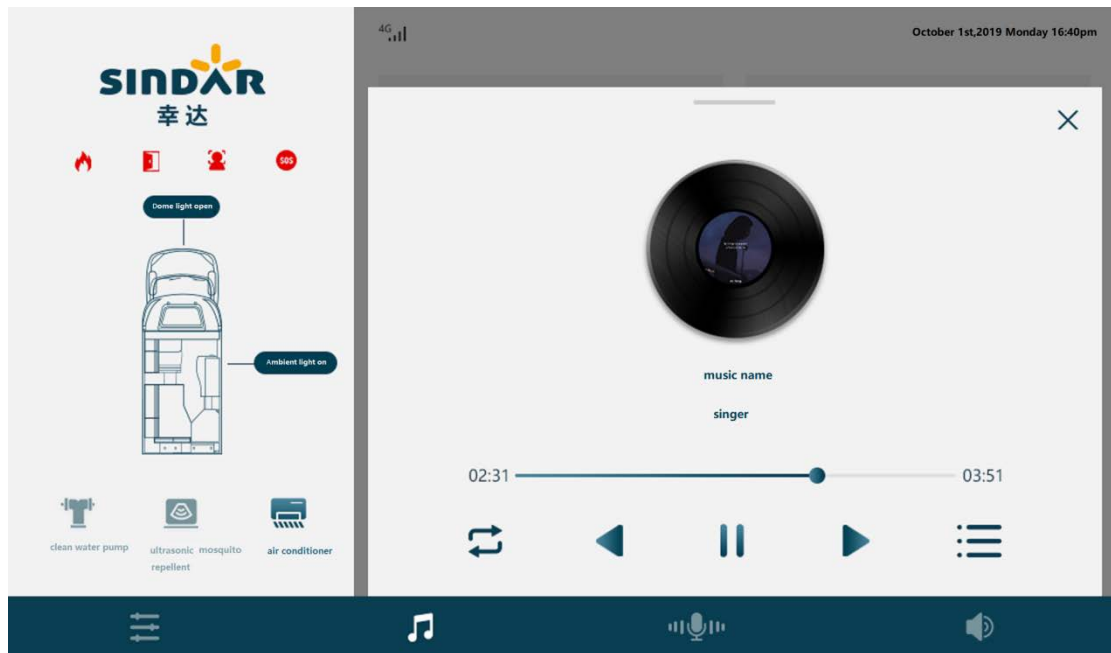
5) Safety includes: power off button and safety alarm switch



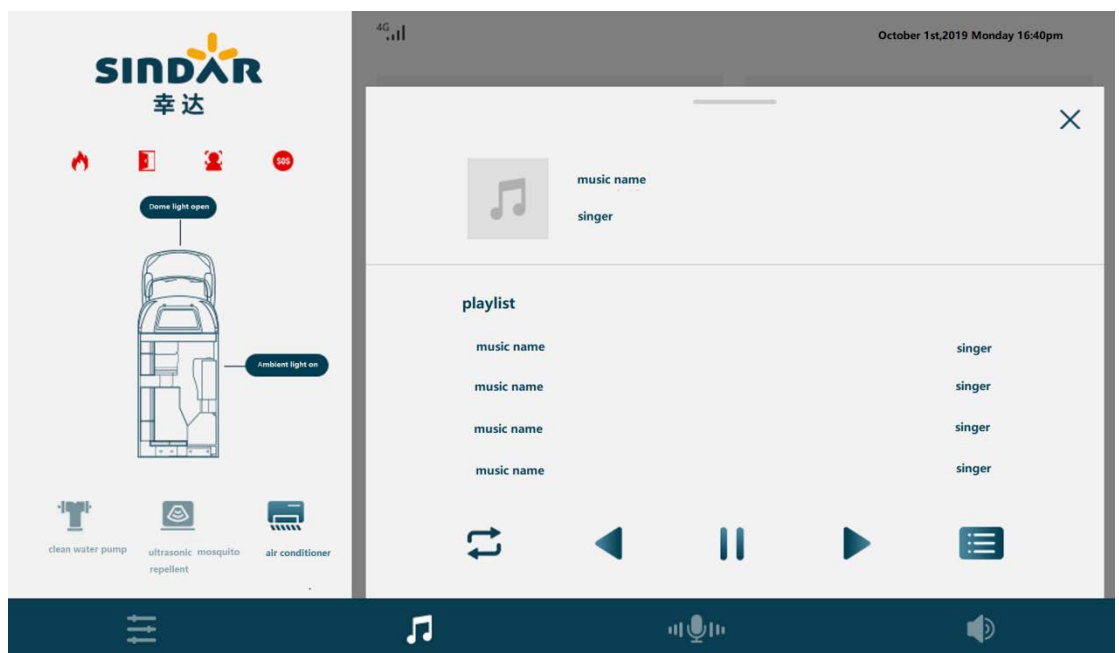
6) Help guide notes for RV operations



3. Music



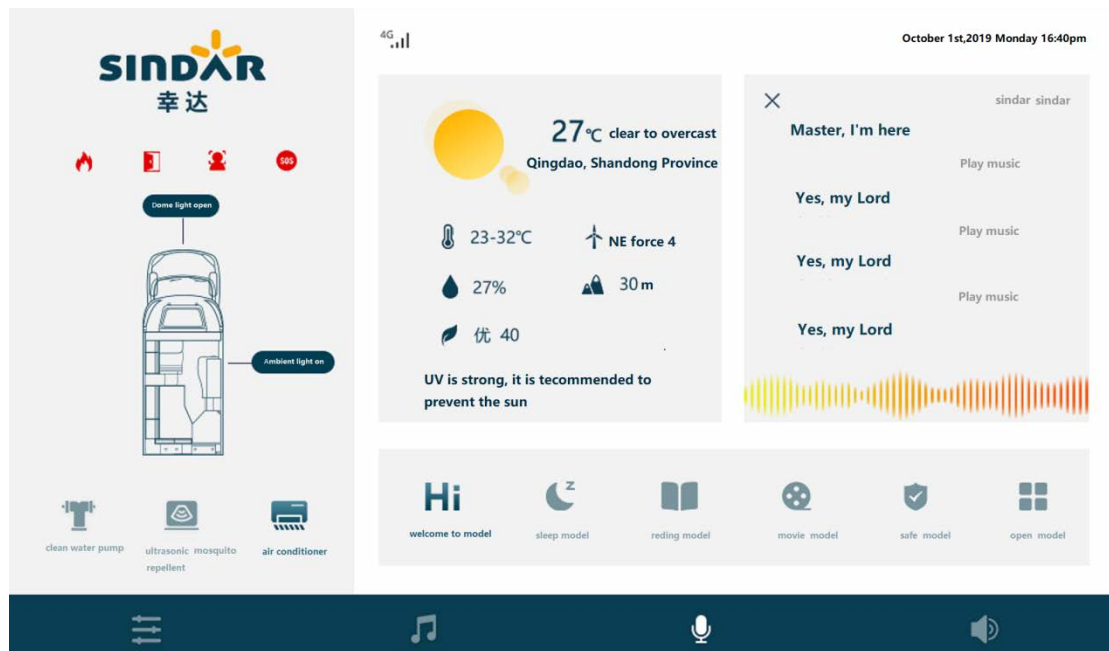
- 1) Click on the music , the right slide up to display the music playback interface , music playback can be performed : play / pause , play mode (list cycle , single cycle , random play) , view the music play list
- 2) Click to view the music play list and click the music in the list to play



- 3) Drag the music playing horizontal line under the music playing state, can play the music to the home page to play

4) Click the close button to turn off the music and return to the home page

4. Voice



1) Voice button can not be clicked, when the voice interaction, the voice button icon corresponding to the voice interaction state. The operation of the RV can be controlled by voice.

5. Volume

Click the volume button and drag the volume bar to adjust the volume of the RV stereo.

4G full

October 1st, 2019 Monday 16:40pm

SINDAR 幸达

Weather and Environment:

- 27°C clear to overcast, Qingdao, Shandong Province
- 23-32°C, NE force 4
- 27% humidity, 30 m altitude
- 优 (Good) air quality, 40 UV index
- UV is strong, it is recommended to prevent the sun

Water and Energy:

- 85/200 L clear water
- 180/200 L waste water
- 60% charging

Indoor Conditions:

- Indoor temperature: 24°C
- Automatic air conditioning
- Indoor humidity: 50%
- Oxygen concentration: 50%
- Recommended ventilation

Device Status:

- Dome light open
- Ambient light on
- clean water pump
- ultrasonic mosquito repellent
- air conditioner

Control Panel:

- Back
- Music
- Microphone
- Speaker (volume 70)

Model Selection:

- Hi (welcome to model)
- Sleep model (z)
- Reading model (book)

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.