

User Manual

Product Name: W-airship Model: L8

Function list

Switch on/off

1. Power supply 19V/3A
2. Bluetooth version 4.2, support A2DP music playing
3. FM radio
4. TF card playing
5. AUX IN two-channel audio input
6. IR <file:///D:/æðéèå \Dict\7.5.0.0\resultui\dict?keyword=remote>
<file:///D:/æðéèå \Dict\7.5.0.0\resultui\dict?keyword=control>
7. light sensation detection
8. 5V/2A 2 USB output for charging USB devices
9. two-channel audio output: 2x10W woofers + 2x 15W tweeters
10. 13 Buttons : Alarm 1、Alarm 2、PREV、NEXT、Confirm/Play/Pause、MODE、BT、SLEEP MODE、Volume V+、Volume V-、SET TIME、SNOOZE/LIGH、RESET
11. daylight saving time / winter <file:///D:/æðéèå \Dict\7.5.0.0\resultui\dict?keyword=time switch>
- 13 . 14 bits 8 paragraph Nixie tube display
12. Alarm function
13. Bluetooth telephone conversation connected automatically. After calling end, bluetooth continue to work.
14. PCB board provide power for router
15. PCB board reserve <file:///D:/æðéèå \Dict\7.5.0.0\resultui\dict?keyword=a>
<file:///D:/æðéèå \Dict\7.5.0.0\resultui\dict?keyword=place for router WAN port>
16. Upgrade function
17. RESET function

Button operation.

Mode priority: 1st clock alarm, 2nd FM & BT, 3rd TF card, 4th AUX IN

Alarm 1, Alarm2, FM, TF, and Volume will not miss when out of DC charge.

1. Setting Time: short press set time for time setting. Will quit setting after 20s no operation
2. Alarm 1 setting: Long press alarm 1 button for Alarm 1 setting, Will quit setting after 20s no operation.
3. Alarm 2 setting: Long press alarm 2 button for Alarm 2 setting, Will quit setting after 20s no operation.
4. interval time of alarm setting: Long press SNOOZE/LIGH or alarm button for setting, Will quit setting after 20s no operation.
5. Alarm ring-down on/off, short press SNOOZE/LIGHT to interval ring-down, short press Confirm/Play/Pause button to turn off ring-down
6. Alarm 1 switch on/off setting: short press alarm 1 into alarm mode
7. Alarm 2 switch on/off setting: short press alarm 2 into alarm mode
8. Display screen on / off : short press SNOOZE/LIGHT to turn on screen.
9. Sleeping mode setting: short press sleep mode for 5Min-15Min-30Min-60Min-90Min-off setting.
10. Mode switch: short press MODE button for FM / TF / AUX IN mode
11. FM radio channel <file:///D:/æðéèå \Dict\7.5.0.0\resultui\dict?keyword=search manually>
12. FM radio channel <file:///D:/æðéèå \Dict\7.5.0.0\resultui\dict?keyword=search manually> by

speed

13. FM radio: FM mode, short press Confirm/Play/Pause play P1 - P5 5 channels progressively and circularly
14. Bluetooth on / off: short press bluetooth button into bluetooth mode
15. TF card play: short press Confirm/Play/Pause for play or pause music.
16. AUX play:
17. daylight saving time switch
18. Reset: reset to factory setting

FCC Statement

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

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

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.

The used distance is above 20cm from the body.