

FANSBE A21-B Multi Function Alarm Clock Instruction Manual

Home » FANSBE » FANSBE A21-B Multi Function Alarm Clock Instruction Manual







Contents

- 1 Product list:
- 2 Product parameters:
- 3 Panel functions:
- 4 Interface function:
- 5 Display panel:
- 6 Instructions for use:
- 7 Snooze function:
- 8 12/24H switch:
- 9 Documents /
- Resources
 - 9.1 References

Product list:

Host *1 Adapter *1 Instruction manual *1

Product parameters:

Bluetooth version: 5.3 Bluetooth distance:

Features: Bluetooth music, Bluetooth call, clock, double alarm clock, snooze, radio, radio can make alarm bell, AUX/USB playback, wireless charging, RGB color lights, sleep night lights, wake up and wake up lights, 12/24 time system display, USB-A output, Bluetooth connected mobile phone automatically synchronize mobile phone

time;

Horn power: 5W*2

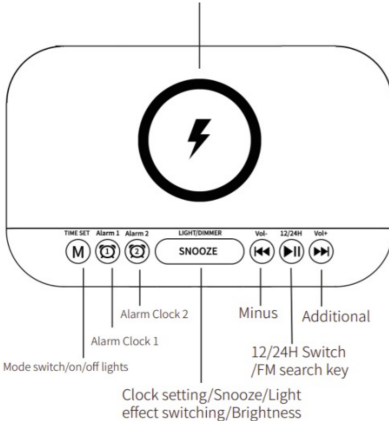
Charging specification: DC 9V

USB-A output: 5V/1A

Wireless charging output: 5W max

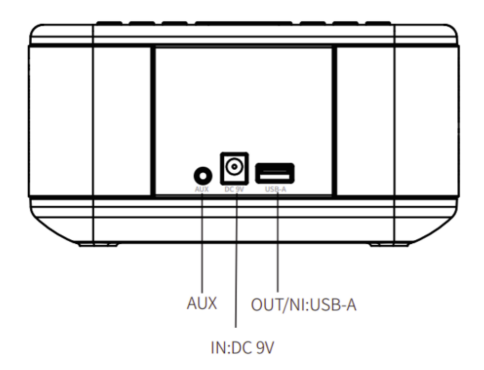
Tips: Bluetooth connection can automatically synchronize the phone time

Panel functions:

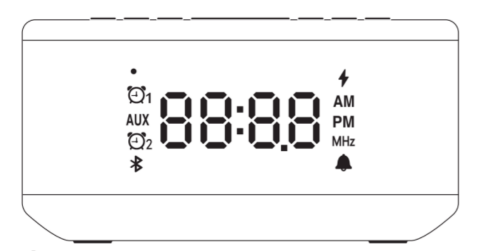


adjustment

Interface function:



Display panel:



Power identifier: Connected to the power supply, blue light, changes with the screen brightness

Snooze sign: Snooze on, sign on, snooze off, light off;

Alarm 1 Identifier: Alarm 1 On The indicator is steady on and the indicator is off

2 Alarm 2 Identifier: Alarm 2 on The indicator is steady on, and the indicator is off when the alarm is off

AUX Audio identifier: In AUX audio mode, steady on

Bluetooth identifier: In Bluetooth mode, it blinks when not connected and lights up after connection

Lightning mark: When the mobile phone is wireless charging, the blue light flashes slowly. Fully charged, blue light on, foreign body detection red light on;

AM-12-hour indicator: Switch to 12-hour indicator and the indicator is steady on

PM-24-hour system indicator: Switch to 24-hour system and the indicator is steady on

MHz-Radio identifier: In radio mode, the identifier is steady on

Instructions for use:

Power on/off: connect the original adapter, connect the power supply can directly boot, boot successfully, the

screen display, the bottom of the multi-color light effect light up; Boot default clock mode, turn off the power directly;

Bluetooth connection: Click the mode key, switch to select Bluetooth mode, turn on the Bluetooth of the phone, click the pairing name "A21-B" to connect, after the Bluetooth connection is successful, the phone time will be automatically synchronized to the clock, and music can be played after the connection;

Mode switch: Click mode switch key to switch Bluetooth/radio /AUX/USB playback mode;

Clock setting: Long press the time setting key for 3 seconds to enter the clock setting, short press the switch hour/minute setting, click the plus or minus key to adjust the time, and long press to confirm the setting (Tips: Bluetooth connection can automatically synchronize the phone time)

Set alarm clock and alarm clock: press and hold Alarm clock 1 or alarm clock 2 to enter the setting of alarm clock 1 or alarm clock 2, and click the Add or subtract key to switch the setting of alarm time and alarm clock. (The alarm clock rings, the bottom warm white light breathing lights up to the brightest, the alarm ends, the light turns off)

Snooze function:

When the alarm is ringing: click Snooze. Snooze for 9 minutes. When the alarm is ringing, hold down the snooze button to disable the current alarm. Click the set key of alarm 1 or Alarm 2 to turn off the alarm clock and observe the status of snooze on/off through the screen.

Screen brightness adjustment: Click "snooze/Light effect key" to adjust the screen brightness cycle, a total of 5 brightness choices, the last gear is to close the screen,

Light effect switch: Double click "snooze/Light effect key" to switch

RGB light effect, click to adjust the brightness, a total of 6 light effects, the last light effect is to turn off the light (white light/warm white light/warm light can do night light function);

AUX/USB playback: Connect the AUX transfer cable or insert the U disk, automatically switch to AUX or USB mode to play songs, you can also switch the playback mode through the mode key;

Wireless charging: The mobile phone is placed in the wireless charging area on the top of the alarm clock and automatically recognized for charging (Note: the mobile phone needs to support wireless charging function)

Usb-a charging: Connect the host USB-A charging port with A USB charging cable to charge devices such as mobile phones;

Play control: You can control the play state by clicking pause/up/down key;

12/24H switch:

Long press the "Play Pause button" for 3 seconds to switch the 12/24H time system display;

Radio use: Click "Mode switch key" to select FM mode, long press "Pause key" to search for radio station, click "pause key" to pause or play; Double click "Pause" button to save the current radio as the alarm tone;

(* **Note:** When using FM mode, please open the antenna to the longest position and close to the window)

Note:

1. Remind you not to use in high temperature, wet, dusty environment

- 2. Remind you to avoid falling or hitting with hard objects during use, avoid contact with water and other liquids, and avoid possible damage to the machine
- 3. Do not bake the machine at high temperature, otherwise it is easy to burn or damage the internal components of the machine
- 4. If the machine is abnormal, please contact us for after-sales treatment Thank you very much for your trust and support, I hope

FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

IC Caution:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

To maintain compliance with RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Documents / Resources

FANSBE A21-B Multi Function Alarm Clock [pdf] Instruction Manual A21B, 2AW3E-A21B, 2AW3EA21B, A21-B Multi Function Alarm Clock, A21-B, Multi Function Alarm Clock, Function Alarm Clock, Clock

References

User Manual

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.