

(闹钟响起,底部暖白灯光呼吸亮起至最亮,闹铃结束, ★ 蓝牙标识: 蓝牙模式下, 未连接闪烁, 连接后

AM 12小时制标识:切换12小时制,标识常亮 PM 24小时制标识:切换24小时制,标识常亮 MHz 收音机标识:收音机模式下,标识常亮

开机/关机:连接原配适配器,连接电源可以直接开机, H机成功,屏幕显示,底部多彩灯效亮起;开机默认为 时钟模式,断开电源直接关机;

蓝牙连接:单击模式键,切换选择蓝牙模式,打开手机 蓝牙,点击配对名"A21-B"进行连接,蓝牙连接成功后 会自动同步手机时间到时钟上,连接后即可进行音乐

模式切换:单击模式切换键,切换蓝牙/收音/AUX/USB 播放模式;

温馨提示:连接蓝牙可自动同步手机时间) 闹钟及铃声设置:长按闹钟1或闹钟2进入闹钟1或闹钟2设置,单击加减键切换设置闹铃时间与闹铃;

闹钟开启或关闭:单击"闹钟/闹铃键"开启/关闭闹钟( 以给手机等设备充电; 可观察屏幕闹钟标识确认闹钟的开启状态)

电台设置成闹钟铃声:FM收音模式下,电台搜索完成后 播放控制:可通过单击暂停键/上一曲键/下一曲键来控 ,调到喜欢听的电台,双击"闹钟1或闹钟2"键将当前电 制播放状态; 台默认到闹铃1/闹铃2做闹铃铃声,也可以进入铃声设

贪睡功能:闹钟响起状态下:单击"贪睡键"闹钟贪睡9 分钟,闹铃响起状态下长按贪睡键关闭当前闹铃。单击 闹钟1或闹钟2设置键,关闭闹钟,可通过屏幕观察贪睡

屏幕亮度调整:单击"贪睡/灯效键"可循环调整屏幕亮 度,共5挡亮度选择,最后一档为关闭屏幕, \*注意:FM模式使用时,请将天线拉开至最长,并靠近

**丁效切换:**双击"贪睡/灯效键"可切换RGB灯效,单击可 调节亮度,共6种灯效,最后一种灯效为关闭灯(白光/ 暖白光/暖光灯可做小夜灯功能);

时钟设置:长按时间设置键3秒进入时钟设置,短按切,AUX/USB播放:连接AUX转接线或插入U盘,自动切换 

> 无线充充电:手机放到闹钟顶部无线充充电区域,自动 只别进行充电(注意:手机需支持无线充电功能) JSB-A充电:用USB充电线连接主机USB-A充电口既可

12/24H切换:长按"播放暂停键"3秒切换12/24H时间

收音机使用:单击"模式切换键"选择FM模式,长按"暂 停键"进行电台搜索,单击"暂停键"暂停或播放;双击" ┃暂停键"当前电台存储为闹铃铃声;

窗户位置) 注意事项:

L.提醒您勿在高温,潮湿,多尘的环境下使用

2.提醒您,使用过程中避免本机摔落或与硬物撞击,避

需要的产品信息,并享受该产品带来的乐趣;

4.如果机器出现异常,请联系我们进行售后处理 非常感谢您的信任与支持,希望您从说明书中得到所

3.请勿用高温烘烤本机,否则易烧毁或使机器内部元器

您的满意,我们的追求!

## Instruction manual

# A21-B Multi-function alarm clock

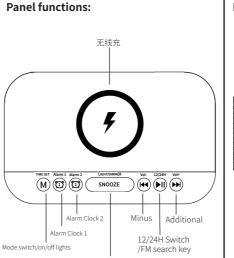
Clock + alarm clock + wireless charger + Bluetooth speaker + radio +RGB color lights (night lights)



Product list: Host \*1 Adapter \*1 Instruction manual \*1 **Product parameters:** 

luetooth version: 5.3 luetooth distance: eatures: Bluetooth music, Bluetooth call, clock, double alarm clock, snooze, radio, adio can make alarm bell, AUX/USB layback, wireless charging, RGB color ights, sleep night lights, wake up and wake p lights, 12/24 time system display, USB-A utput, Bluetooth connected mobile phone utomatically synchronize mobile phone

orn power: 5W\*2 harging specification: DC 9V JSB-A output: 5V/1A Vireless charging output: 5W max



Interface function: o◎**=** AUX OUT/NI:USB-A IN:DC 9V Clock setting/Snooze/Light effect switching/Brightness adjustment

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

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 indicator is steady on 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

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 th 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 ke 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:

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

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

ght effect switch: Double click "snooze/Light effect key" to switch GB light effect, click to adjust the brightness, a total of 6 light fects, the last light effect is to turn off the light (white light/warm hite light/warm light can do night light function);

12/24H switch:

ong press the "Play Pause button" for 3 seconds to Radio use: Click "Mode switch key" to select FM mode, long press "Pause key" to search for radio station, click use key" to pause or play; Double click "Pause" utton 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)

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

 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 . Do not bake the machine at high temperature,

therwise it is easy to burn or damage the internal I. If the machine is abnormal, please contact us for

Thank you very much for your trust and support, I hop

#### 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 technic ian 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux apparei ls radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Pour maintenir la conformité aux directives d'exposition aux radiofréquences, cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.