

Smart Alarm Clock

User Manual



Model: DE-N02

Ver1.0

KEY FUNCTION:



① Power ON/OFF

Press 3 seconds to turn on/off.

② Timer Indicator

③ RGB ON/OFF/Switch

Press 1 second to turn on/switch the light.

Press 3 seconds to turn off the light.

④ °C/°F Switch

⑤ Brightness Down

⑥ 12H/24H Switch/Reset

Press 1 second to switch 12h/24h.

Press 8 seconds to reset.

⑦ LCD Switch

⑧ Child Lock

Press 3 seconds to turn on/off the child lock.

⑨ Brightness Up

⑩ Temperature&Humidity Sensor

⑪ USB-C Power Port

⑫ Speaker



⑬:  Volume Down

⑭:  Wireless Speaker Disconnect
Press 3 seconds to disconnect the device.

⑮:  Next Sound

⑯:  Play/Pause

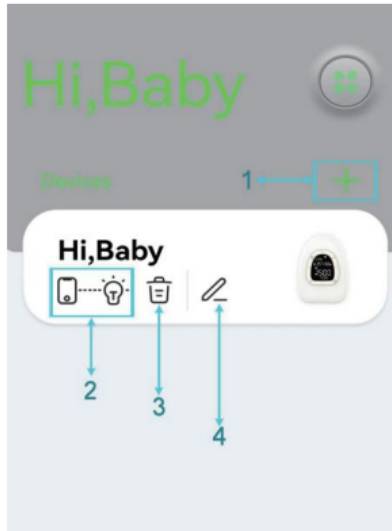
⑰:  Volume Up

⑱:  Sound & Light Mode

⑲:  Previous Sound

⑳:  Wireless Speaker ON
Press 3 seconds to turn on/off wireless speaker mode.

APP FUNCTION:



1: Add Device

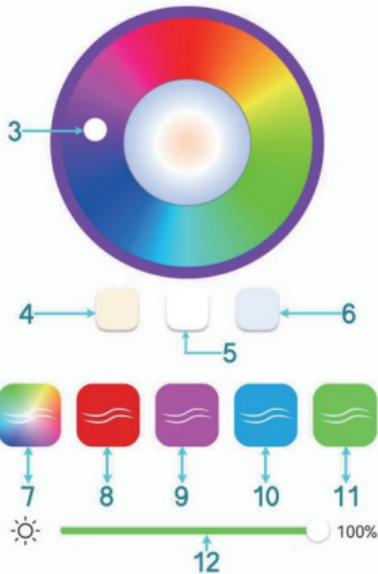
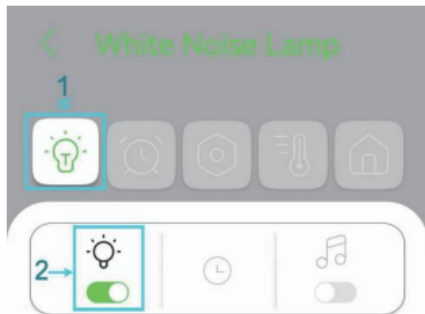
2: Device Connection/Disconnection Indication

(The green icon indicates the App's connected state, while the gray icon indicates the disconnected state.)

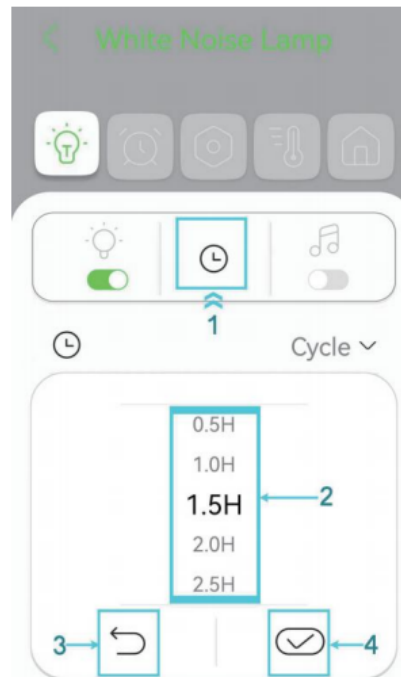


3: Delete Device

4: Change Device Name



1: RGB /Timer/Sound	7: RGB Seven Color Breathing Light
2: Night Light ON/OFF	8: Red Color Breathing Light
3: RGB Control Area	9: Rose Red Breathing Light
4: Warm White 3000K	10: Blue Breathing Light
5: Nature White 4500K	11: Green Breathing Light
6: Cold White 6000K	12: Brightness up/down



1: Timer

2: Time setting

3: Cancel

4: OK



1: Baby Sound Machine ON/OFF

2: Previous Sound/ Play/Pause/Next Sound

3: Volume Up/Volume down

4: Noise sound List

4.1: Thunderstorm sound

4.9: Clock sound

4.2: ocean waves sound

4.10: Hair Dryer sound

4.3: Wind sound

4.11: Birdsong

4.4: Campfire sound

4.12: Frogs sound

4.5: Sound of creek

4.13: Crickets sound

4.6: Waterfall sound

4.14: Sheep sound

4.7: White Noise Machine

4.15: Seagulls sound

4.8: Wind-bell sound

4.16-4.20: Soothing music



1: Sleep Clock Setting:

This is an alarm clock setting that allows your child to develop good sleep habits. You need to set a sleep time for your kid and tell him/her when he/her should go to bed. Our alarm clock sound can gradually decrease from loud to soft, and the light will also gradually dim, simulating a sunset scene.

2: Sound Effect: 20 sounds choose

3: Alarm Mode: Light/Sound/Light+Sound

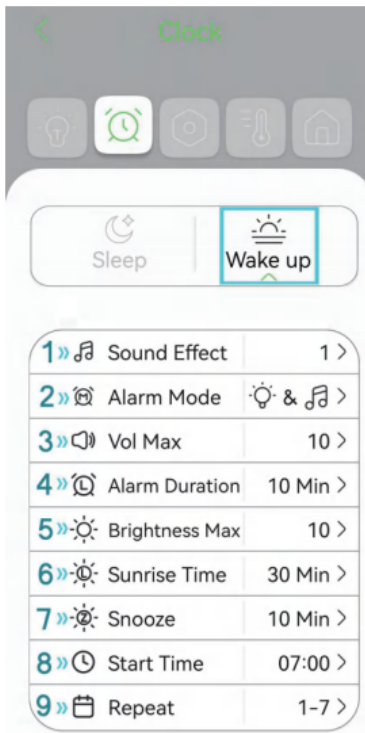
4: Vol Max: The sound gradually gets softer after selected volume.

5: Alarm Duration Setting: The program provides options for 10-120minutes

6: Brightness Max: The brightness of the light gradually dims after selected brightness.

7: Start Time:

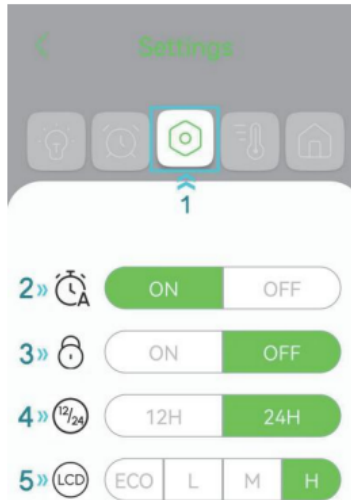
8: Alarm Repeat Setting



Wake Up Clock Setting

The alarm slowly gets louder. The lights slowly change from dim to bright.

- 1: Sound Effect: It is built with 20 sounds to choose from.
- 2: Alarm Mode: Light /Sound /Light+Sound
- 3: Vol Max: The volume gradually increases from small to the set volume.
- 4: Alarm Duration
- 5: Brightness Max: The brightness of the light gradually increases over time from dim to bright, simulating the rising of the sun.
- 6: Sunrise Time: When you set this "Sunrise Time" to 10 minutes, the wake-up light will automatically turn on 10 minutes before the alarm goes on.
- 7: Snooze
- 8: Alarm Start Time
- 9: Alarm Repeat Setting



1: Setting:

2: Auto update time: Automatic calibration of the clock.

3: Child Lock

4: 12H/24H Time Switch

5: LCD Lightness Mode

ECO Mode/LCD Low Brightness Mode/LCD Middle Brightness/LCD High Brightness.

(LCD ECO:The LCD will turn off after 30 seconds of operation.)



1: Temperature °C/°F Switch Button



About Us



Model: DE-N02/N03/N05

E-mail: eybaby66@gmail.com

Version 1.1.0
No.:

Update tips: Latest version 1.1.0
Dear customer, the latest software version can
provide you with best user experience.
We recommend you to update.

UPDATE

About US: Model Name/Email Address/Version Number

Support: If you have any questions please contact us via email.

SPECIFICATION :

Production Name: White Noise Lamp

Model Number: DE-N02

Operating: 3.7V

Quiescent Current: 20UA

Size: 5.8inch*4inch*3inch

Speaker: 4Ω3w ØA=40MM

Input: 5V/1A

Material: ABS+PC

LED Power: MAX 3W

Working Temperature: -5 °C ~ 45°C

Accessories Package :

USB-C Charging Cable*1

Silicone Case *1

User Manual*1

Product Features :

5 in 1 White Noise Lamp for Babies/Kids/Adults.

1: White Noise Machine:

Packed with 20 soothing sounds. The volume can be adjustable.

2: Night light:

RGB /White/Warm White/Could White.

We offer a wide range of white lights with different color temperatures from 3000K to 6000K and all the color effects you could ever want.

3: Temperature and Humidity:

Check the temperature and humidity of your room at all times.

4: Wake Up Light:

Sleep alarm clock / Wake up alarm clock. Perfectly simulates sunrise/sunset.

5: Wireless Speaker:

You can connect your phone to select more of your favorite music.

6: Timer function:

It can be set to work on a timer for 0.5H-8H according to your needs.

7: Memory function:

When the device is powered off, all previous settings will be recorded.

8: APP control:

9: Battery & Portable:

Built-in 2000MA battery. Lightweight and portable

FAQ



Q---How to download an app?

A:

1---Open the App store on your phone, such as the Apple App Store or Google Play Store search "Hi,Baby" to download.

2---Scan the QR code to download.



Q: How to quickly enter the sound & light sleeping mode?

A:

Press button of the device.



Q: How to adjust the volume of the noise machine and the brightness of the light?

A:

1---Press the button to decrease volume, press the button to increase volume.

Press the button to reduce brightness. Press the button continuously to increase brightness.

2---Hi,Baby APP control.



Q: How to enter/exit wireless speaker mode?

A:

1---Long press button  for 3 seconds. "You will hear a **beep** sound and the LCD screen have a icon  on. Connect the Bluetooth name of "**Angel**" from your phone. Click the device name. After hearing two beeps, the device is successfully connected.

2---Press button  for 3 seconds to exit wireless player mode, and the icon  on the screen will turn off.

3---Long press button  to disconnect the current device being connected. Also allows new users to add the device.



Q: How to switch between Fahrenheit and Celsius temperature?

A:

1---Press button  to switch between °C/°F.

2--- Switch in the temperature and humidity display interface of the app.



Q: How to switch between 12-hour and 24-hour time format?

A:

1---Press button  to switch.

2--- Switch in the setting interface of the app.



Q:How to set the LCD brightness?

A:

1---Shot press the  button.

2---Switch in the app settings section.



Q:How to lock /unlock the child lock?

A:

1---Press the  button for 3 seconds to the child lock.All button functions on the device will not be available under child lock mode.

2---Press the  button for 3 seconds to exit the child lock.



Q: How to reset and restart the device in emergency?

A:

1---Press the  button for 8 seconds,when the icon of LCD display turns off, the reset is successful. Press the  button again to resume using the device.



Q: How to set a sleep alarm clock?



A:

1--- Click on icon to enter the alarm control interface.

2--- Click on icon to enter the sleep alarm clock settings.

3--- You can choose one of the 20 sounds as the sleep sound.

4---Choose the sleep mode: sound/light/sound+light three modes.

5---When the alarm starts, the max sound of the sound working. The sound will gradually decrease.

6---Alarm duration (10/20/30/40/50/60/70/80/90/100/110/120min)

7---When the alarm starts, set the initial brightness, and the brightness will gradually decrease.

8---Choose the start time.

9---Choose the repetition days, you can set it to start at a fixed time period.

10---Return to the sleep alarm interface  and turn on the "start time" for **every setting**.

You can see the icon  lights up on the LCD screen of the device

then the **"Sleep Alarm"** will be set successfully.



Q: How to set a wake up alarm Clock?



A:

Open the alarm control interface in the APP, and click the "wake up" button to enter the setting interface.

1---You can choose one of the 20 noises as the wake up sound.

2---Select the alarm mode. Three modes of Sound/Light/Sound+Light are available.

3---Max volume: The alarm sound will gradually increase to the maximum, and you can choose the most suitable maximum volume.

4---Select the duration of the Alarm!

5---Select the maximum brightness value of the light when the light is running from dark to the brightest.

6---In the "Sound+Light" mode, the time for the light to turn on in advance.

7---Snooze time selection button.

8---The start time of the alarm clock

9---Select the repeat dates.



10---Return to the wake up alarm interface **Wake up** and turn on the **"start time"** for **every setting** .



You can see the icon lights up on the LCD screen of the device then the

"Wake up Alarm" will be set successfully.



Q: How to start the alarm's "deep sleep mode"/how to turn off the alarm?

A:

1---Select the duration of **SNOOZE** in the "wake up clock" item.

2---When the wake-up alarm starts, Press any button on the front control panel of the device to enter the snooze mode.

(One of the button from 13 to 20)

3---Before the Snooze mode starts or after the Snooze mode Ends.

Press any of the button 13-20 for 3 seconds stops the alarms.



Q: How to set a timed shutdown for the sound machine?

A:

1---Press the  button to change (0.5H/1.0H/1.5H/2.0H/8.0H)

2---Adjust in the APP (White noise lamp).

Warm Tips:

- 1---Please do not remove or repair the product to avoid damage.
- 2---Please keep them away from the water and flood them to avoid damage to the product.
- 3---Please stay away from high temperature and fire protection resource.
Do not wipe the surface with a soft wet towel.
- 4---To protect the battery of the device, when the power display in the low battery state starts to flash, please charge the device immediately, and do not let the device remain in the low battery state until it automatically turns off when the battery is low.
- 5---Service quality assurance:
 - 5.1 Please contact with the seller support if there is any problem with the product.
 - 5.2 One year warranty: the warranty period shall be subject to the invoice date.
 - 5.3 The following condition, not included in the warranty:
Damage due to improper handling, storage or maintenance;
Products damaged by force majeure do not include in our warranty and our customer service center will serve you wholeheartedly.

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.

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.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



MADE IN CHINA