

1.6 User Manual

Dear customer,

Thank you for purchasing snu:mee. You chose a modern and wireless MP3 Player with an integrated sound system and baby monitor including state-of-the-art engineering and features. It's easy to operate, but please read this manual carefully and note the safety instructions. There is a one year warranty on this device. In case snu:mee should be defective one day, you will need to present your receipt. You'd be best advised to keep it along with this manual. In case you should pass on this devise to someone else, please hand down the manual as well.

Content

1. Box content	2
2. Dangers, safety and warning	2
3. This is your snu:mee	5
4. Preperation	6 6 6
5. Starting up	7 7 7 8 8
6. Configuration changes with snu:mee	8 9 10 10 11 11
7. Audio file transfer to snu:mee (and detetion)	12 12 12
8. Using the baby monitor	12
9. Factory Reset to restore basic settings	13
10. Conditions for warranty and repair	13
11 Technical data	1/



1. Box content

Take your time when unwrapping snu:mee and make sure that the following parts are included:

- 1. snu:mee
- 2. USB charging cable
- 3. Plug adaptor
- 4. Quick start-guide

Please note:

• Important! Keep the wrapping foil away from children and toddlers: there is a danger of suffocation.

2. Dangers, safety and warning

When using snu:mee and ist accessories inappropriately, you may run the risk of causing a danger for the device or yourself. Please read and pay heed to the advise in the following section on **dangers**, **safety and warning instructions**.

Intended use

snu:mee is designed to amplify audio signals and to work as a baby monitor. It is intended for private use and is not fit for any commercial purposes.

Dangers for children and people with limited capabilities to use electronic devices

Accessories, boxing and wrapping are not intended to be used as toys by children. Please do not let any children get in contact with these. Possible dangers include danger of suffocation, poisoning and electrocution.

The accessories are not to be used by children and people with limited abilities to use electronic devices. The USB charger cable and plug adaptor are only tob e used by people who have the physical and mental capabilities to use them.

Reference for WiFi devices

WiFi devices work with shortwave radio signals. This may lead to interferences with both electronic equipment and medical equipment.

Switch off the WiFi functionality of your snu:mee device whenever you are in situations in which using it is forbidden.

Do not use snu:mee's WiFi function after entering hospitals and other medical institutions, planes, fuel filling stations or in the immediate vicinity of automatic fire alarms or any other electronic equipment.

When the WiFi functionality is switched on, snu:mee should be kept at least 20cm (8 inches) away from heart pacemakers and any other medical equipment as shortwaves can have a negative impact on these.

Danger of electronic shock when exposed to moist and wet conditions

snu:mee, the plug adaptor and the USB charging cable are not to be exposed to splash or spray water. Any vessel containing a liquid of any kind should under any



circumstance be placed on it or near it, including flower vases and drinking glasses since there is a danger of fire or electric shock.

Do not charge snu:mee anywhere near a water source or water vessel. There is a danger of fire or electric shock.

Do not charge snu:mee in moist environments including steaming water vapor or environments with smoke and dust. There is a danger of fire or electric shock.

Danger of electric shock

When foreign objects or liquids enter snu:mee, switch it off immediately. Do not switch it on again until it has dried off completely. snu:mee is not to be taken apart, modified or repaired. There is a danger of fire or electric shock.

Heat damage - risk of fire

Do not leave snu:mee in places with a potentially strong increase in temperature (e.g. in a car). This may lead to damages oft he device's casing or parts of ist inside, which in turn may lead to it causing a fire.

Dangers resulting from the use of lithium-polymer batteries

The battery cannot be taken out or exchanged. The integrated rechargeable battery is not to be thrown in a fire or exposed to strong heat and sunshine. Do not cause a short-circuit or take it apart. There is a danger of fire or electric shock.

Batteries are sensitive to heat. Avoid exposing the device (and its integrated battery) to hot environments to prevent the battery from heating up, inflaming or even exploding. Dispose of the battery appropriate to prevailing guidelines.

Injuries and damage

Do not operate snu:mee when walking or driving a vehicle. It is to dangerous since you may cause a traffic accident.

Damage to the electronic parts as well as damages to the casing such as blows, drop or any other outside influences are excluded from guaranties and resultant from the owner's risk.

WARNING – In order to prevent your hearing of that of others from damage, avoid using the devise at full volume for longer periods of time.



FCC Statement:

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.

PLEASE 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.

This transmitter should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body and must not be co-located or operating in conjunction with any other antenna or transmitter.



3. This is your snu:mee

Grafik mit Linien und Beschriftungen



4. Preperation

Before you can use snu:mee, you need to fully charge the battery. Then you can use snu:mee immediately by connecting it to a WiFi device such as a smartphone or tablet computer. Use the integrated control key to connect it.

The smartphone or tablet device should run an up-to-date operating software (iOS 8 or higher, Android 4.2 or higher). Please find instructions on how to update these devices in the respective user manuals.

Make sure update your Baby Stars – rock2sleep App on a regular basis. Refer to instructions on how to update an app in the user manual of the device.

In order to guarantee full functionality, it is important to charge your device(s) and snu:mee sufficiently. Users are advised to use the charger of the original equipment manufacturer.

4.1. Charging the battery

Before using snu:mee for the first time or when encountering low battery state of charge, snu:mee needs to be fully charged. A state of charge (<20%) will be indicated by means of a signal LED that can be found in the center of snu:mee's star. When operational, this will see a white light slowly blinking.

To charge the battery, please follow these instructions:

Put the smaller end of the USB charger cable (provided in the original box) in snu:mee's designated connector and connect the bigger end of the USB charger cable either with a computer or the plug adaptor (provided in the original box). Connect the plug adaptor with a power socket. Charging will be indicated by a continuous white signal of the LED in the middle of the star. The integrated battery is fully charged when the signal LED in the middle of the star shows a steady blue light.

4.2. Switching on snu:mee with 60 decibel volume limiter

In connection with the sleeve, snu:mee can be used close to baby ears and be placed very close to babies in order to be used as a musical clock. The sleeve is not part of the original box content. You should limit snu:mee's audio output level to a 60 decibel volume. Switch on snu:mee to do so by putting the switch at the bottom of the device in the "Limit" position. snu:mee is fully operational as soon as you hear the theme tune sounding and you see that the signal LED in the middle of the star is completely off.

4.3. Switching on snu:mee without volume limiter

Switch on snu:mee by putting the switch at the bottom of the device in the "ON" position. Having switched it to "On" gives you full control of the volume so that you can adjust it to your liking. snu:mee is fully operational as soon as you hear the theme tune sounding and you see that the signal LED in the middle of the star is completely off.



5. Starting up

At delivery, snu:mee has a factory-made setting of 6 classic slumber tunes and is equipped with a further 7 relaxing sound tunes.

You can operate snu:mee by using the integrated control buttons or through the App on your smartphone or tablet computer when establishing a WiFi connection.

5.1. Operation without smartphone/ tablet

When snu:mee is switched on and operational, you can play the factory-set melodies and sounds by using the control buttons that snu:mee provides. The following functions can be controlled here:

- ▶ II Play/ Pause
- Stop
- » Skip forward (press shortly)/ fast forward (keep pressed)
- « Skip backwards (press shortly)/ rewind (keep pressed)
- + Volume up
- Volume down

Please note: snu.mee always plays the playlist that was last accessed. When using the devise for the first time, the initial playlist will be played completely (6 classic slumber tunes and 7 relaxing sound tunes).

5.2. Operation with Smartphone/ tablet

To operate snu:mee with a smartphone or tablet, you need the "Baby Stars – rock2sleep" Android or IOS App. The app is available in the AppStore for free.

It is necessary to establish a WiFi connection between snu:mee and your smartphone or tablet device.

The App offers – next to the functionality described in 5.1. – many more features. The following features are available:

- Manage and set up playlists
- Transfer songs from the music library from your smartphone or tablet to snu:mee
- Record your own songs with the App and transfer them with the App to snu:mee
- Sleep timer
- Random play function, track and playlist repeat
- Baby monitor function with automatic and manual room surveillance, talk-back function



5.2.1. WiFi connection between snu:mee and smartphone/ tablet

Establish a direct WiFi connection between snu:mee and a smartphone or tablet by switching the button "WLAN ON/ OFF" into the ON position. You also need to establish a WiFi connection with your smartphone or tablet, and this works differently depending on the device. Please refer to the user manual of the respective device to find out how to establish a connection.

Please follow these steps:

- 1. Switch snu:mee's WLAN button to ON.
- 2. Activate the WiFi function on your smartphone or tablet.
- 3. On your smartphone or tablet, look for snu:mee on the list of available devices in reach.
- 4. In case you're asked to establish a connection, please choose "Yes" to connect.
- 5. If necessary, enter the code word "12345678".
- 6. Your smartphone or tablet will then confirm a successfully established connection.

Problems with WiFi connections:

In case the WiFi connection should fail, switch off snu:mee and repeat aforementioned steps. snu:mee's battery may need to be recharged or you may need to get closer to the device with your smartphone or tablet.

5.2.2. App and snu:mee connected

After you have established a WiFi connection with snu:mee and your smartphone or tablet, you can use the Baby Stars – rock2sleep App to access snu:mee.

Open the "Baby Stars – rock2sleep" App on your smartphone or tablet and click on "snu:mee operation". The App will now establish a connection to snu:mee. This procedure may take a couple of minutes, and you will then be able to see snu:mee's currently active playlist on your smartphone or tablet.

6. Configuration changes with snu:mee

You are able to adjust snu:mee's configuration settings to your individual needs. The following adjustments are possible:

- Connect snu:mee with an existing WiFi network
- Change the network name and/ or the password
- Do a firmware update

Configuration changes are possible through the App as well as through a computer with WiFi capabilities. You will need access your Internet browser to do so.



Please note: to connect snu:mee with a WiFi network, you will need the access data (SSID and password) of the respective WiFi network.

6.1. WiFi network with snu:mee and the app

- 1. Make sure that your smartphone or tablet is connected with snu:mee (5.2.1.).
- 2. Start the App and click on the standard screen of your App and the cogwheel symbol (settings).
- 3. Click on WiFi settings
- 4. Your browser opens and chooses snu:mee's IP address.
- In case you are asked to enter a user name and password, please use these data:

user name: admin password: admin

- 6. The WiFi settings of your snu:mee configuration will come up now. Please note: the factory settings of the configuration page are in English and you have a further option to switch to German.
- 7. When choosing a mode of operation, tick the box for "Repeater".
- 8. You will get a chance to "Connect to an existing network".
- 9. Please click on the button to "Find network" and wait until you will be shown available networks.
- 10. Choose a WiFi network by ticking a box of the desired WiFi network. Then click on the button "select" below the list of WiFi networks.
- 11. Now the page with snu:mee's WiFi settings will open again and the previously selected WiFi network will already be displayed in the field "Network name (SSID)".
- 12. Please enter the WiFi password in the respective "Password" field. Please note: In case you should not know the password, snu:mee cannot be connected with the WiFi network.
- 13. At the bottom of the side, click on "Select".
- 14. snu:mee will now perform an automatic restart and the WiFi connection to snu:mee will be interrupted. Please wait until snu:mee has been restarted fully before you close the browser window.
- 15. Go to the WiFi settings of your smartphones or tablets and connect "snu:mee" again (5.2.1.)
- 16. Close the App completely and restart it.
- 17. Connect the App with snu:mee (5.2.2.).

snu:mee is now established in your selected WiFi network. In order to reverse this action, please go throu the steps described in 1 – 6 again and choose "Access Point" as an operation mode and then click "Select" at the bottom.



6.2. WiFi network with snu:mee and a computer

- 1. Establish a WiFi connection between your computer and snu:mee as described in 6.2.1.
- 2. Open an Internet browser on your computer
- 3. Enter the following address in your browser: 10.100.1.1 and hit the Enter key.
- 4. Follow the steps described in 5. 15. (6.1.).

Please note: Including snu:mee in an existing WiFi network changes snu:mee's IP address, and snu:mee's configuration page can only be accessed through a configuration page of the automatically generated IP address of the WiFi network in place. snu:mee's new IP address can be found in the network settings showing the WiFi network on your computer under "snu:mee". In order to reverse this action with your computer, you need snu:mee's new IP address. Follow the steps described in 1. - 3. (by entering the new IP address) again, choose the operating mode "Access Point" and click on "Select" at the bottom of the page. Alternatively you can also reset snu:mee by means of the "Factory reset" to the initial settings. This will delete all previously saved content on snu:mee. If you want to perform a "Factory resets", please keep the buttons "Play/Pause" and "Stop" pressed simultaneously for about 10 seconds. After a "Factory reset", snu:mee will be put back in the operation mode "Access Point" and can be accessed through the IP address 10.100.1.1 again.

6.3. Changing WiFi network name and/ or password

You can change the configuration settings of snu:mee to adjust the WiFi name and/ or the password. The factory-set access data is:

Network name (SSID): snu:mee Password: 12345678

- 1. Use your smartphone or tablet and follow the steps described in 1. 6. (6.1.) manually. Alternatively, use your computer as described in 1. 4. (6.2.).
- 2. In the WiFi menu of snu:mee's configuration page, you can change the network name as well as the password.
- 3. Click on "Select" at the bottom.
- snu:mee will now perform a restart automatically. The new access data will be activated afterwards.

Please note: In case you forget the network name and/ or the password, you will need to perform a "Factory Reset". Afterwards, the access data will be reset to "snu:mee" and "12345678".



6.4. Firmware update

snu:mee's operating software (firmware) is constantly improved and optimized. From time to time we will ask you via email or App to update your firmware. A firmware update is possible by either using your App or a computer.

Important! When performing an update, please connect snu:mee to a pwer source for the duration of the update.

A firmware update will take about 5 minutes. During the firmware update, snu:mee's white signal LED will flash in fast intervals. Afterwards, snu:mee will restart automatically. Do under no circumstances interrupt this procedure.

After a firmware update, all previously made configurations and the previous audio content will still be available.

To perform a firmware update, please follow these steps:

6.4.1. Firmware update via app

- 1. Click on the cogwheel symbol in the initial screen App.
- 2. Choose the select button for Firmware Update and follow the steps.

6.4.2. Firmware update via computer

- Download the firmware from the website www.babystarsrock2sleep.com to your computer.
- Make sure that there is a WiFi connection between snu:mee and your computer.
- 3. Perform the steps described in 1. 3. (6.2.) and log into snu:mee's configuration.
- 4. Choose the menu option "Administration"
- 5. Select the option "Firmware update" and then click on "Select file" and look for the downloaded firmware file on your computer.
- 6. Select the button "Start update" and follow the instructions.



7. Audio file transfer to snu:mee (and detetion)

snu:mee offers you a 4 Gigabyte storage capacity. You have 2 options to transfer audio files to snu:mee or to delete them.

Once you choose to delete an audio file on snu:mee, you will not be able to restore it. If you want to get it back, you will need to transfer it from the media library of your smartphone, tablet or computers again.

Registered snu:mee users on www.babystarsrock2sleep.com can choose to download the audio files that were originally available on delivery.

7.1. Using the app to transfer (or delete) audio files to snu:mee

You can always use the App to transfer audio files from your smartphones or tablet. Make sure that there is a WiFi connection in place in order to have snu:mee connected with your smartphone or tablet. In the initial screen of your App, please choose the option "Transfer songs". The App will show you all the available playlists, titles and artists of your media library as well as those you recorded yourself with the App. You can select these here and choose to "Transfer songs" to snu:mee here.

All the audio files on snu:mee can also be deleted through the über.

Please note: Audio files saved by other Apps cannot be transferred to snu:mee as described above. Titles, playlists and other audio files available in a Cloud need to be transferred to your smartphone or tablet first before they can you can use the App to transfer them to snu:mee.

7.2. Using a computer to transfer (or delete) audio files to snu:mee

You can also choose a computer to transfer files to snu:mee. Please use the USB cable supplied with snu:mee to connect the devices. Your computer should now automatically detect snu:mee as a new mass storage device. You can now drag and drop audio files from your computer to snu:mee and also delete them. Please make sure that the audio files you want to transfer are not saved in a subfolder when copying them to snu:mee. Always copy them straight to snu:mee, or snu:mee will not be able to detect them.

8. Using the baby monitor

Your smartphone or tablet serves as the parent's ears at the baby's crib in terms as a baby monitor. Please be sure to place snu:mee in a distance of at least one meter away from babies.

In order to use snu:mee as a baby monitor, snu:mee and the App need to be connected through WiFi in a way described in 6.2 or 7.1 or 7.2. It is necessary to connect snu:mee to a power source when doing so.

Use the App to switch snu:mee into baby monitor mode. Please note that all of snu:mee's buttons will be deactivated when set to baby monitor.



When the baby monitor mode is active, you can choose the following settings::

- noise sensitivity
- microphone volume
- speaker volume
- switching the room surveillance on automatically in case of noise in snu:mee's environment

As soon as snu:mee detects noise in its environment, it will report these to your smartphone or tablet. Depending on the settings made, the noise will be reported by means of an alarm signal sound, vibration or an alarm text. Vibration alarm as well as alarm sounds and volume depend on the settings of your smartphone or tablet.

9. Factory Reset to restore basic settings

You can choose to put snu:mee back to its original factory settings. All the initial settings and configurations snu:mee had when you first un-boxed it will be reinstalled when performing a "Factory Reset". A "Factory Reset" is a sensible thing to do in case snu:mee should not operate properly any more or if you have forgotten your access data.

To perform a "Factory Reset", press snu:mee's buttons "Play/ Pause" and "Stop" at the same time for about 10 seconds. When you see snu:mee's white signal LED flash faster, you know that the "Factory Reset" is complete. snu:mee will restart automatically once the "Factory Reset" is complete.

Please note: All audio files will still be available after a "Factory Reset".

10. Conditions for warranty and repair

If you want to register a warranty case, please refer to an authorized dealer or directly to our customer support before sending snu:mee back. In case you need to send snu:mee back, please state the deficiency and include a copy of the original receipt.

The following guarantee conditions apply:

- 1. Baby Stars rock2sleep products come with a 1-year warranty from the day they were purchased. Proof of the sales date needs to be supplied by means of the receipt or invoice.
- 2. Defect resulting from material or manufacturing deficiencies will be amended free of charge during the period of warranty.
- 3. Performing guarantees do not extend the warranty period, neither for the snu:mee device nor for any exchangeable parts.
- 4. Excluded from the warranty are:
 - All damages resulting from inappropriate handling, e.g. in noncompliance with or disregard of the user manual
 - Damages resulting from maintenance or repair attempts by unauthorized third parties



- Transport damages occurring during dispatch when the order is being delivered from the manufacturer to the customer or when sent back to customer support
- Accessories that are subjected to wear and tear due to regular use

Liability resulting from indirect or direct consequential damages that have been caused by snu:mee are also excluded in case of recognized damages performed under the snu:mee warranty.

11. Technical data

WiFi: IEEE 802.11 b/g/n

Alert box: VoIP, LPN (Local Push Notification)

Storage: 4GB

Supported audio formats: MP3, AAC, WAV

Audio in: Integrated microphone x 1
Audio out: 3.5 mm stereo audio connection
Connectivity: Micro USB 2.0 connection

Sofware: Free App for operating software IOS version 8 or

above and Android version 4.2 or above

Battery: Steadily installed lithium-polymer battery, capacity:

1500 mAh (750mAh x 2 pieces)

Power supply: 100-240V 50/60Hz 0.2A

Power supply model number: S006EU0500120, trademark:

Weight: ca. 150 g

Dimensions: approx. diameter 120mm x 30mm

Operating temperature: 0 °C - 40 °C, humidity: 10 % - 80 %

Article No.: BS10001

EAN No.: 42 60403 26009 8

We are constantly improving the product at hand, and this is why technical changes are both possible and intended. All information stated in this user's manual is subject to the provisions of possible future changes.

Baby Stars GmbH Uferstr. 19 04105 Leipzig Germany

support@babystarsrock2sleep.com www.babystarsrock2sleep.com