

UrbanHello – REMI User Manual V1.0

Congratulation, you have acquired a REMI for your kid.
Here is the User Manual in order to start and use your REMI.
REMI is designed to be used with its application, provided for iOS and Android.

1. Introduction

REMI is a connected clock with the following features :

- Baby Monitor
- Sleep Tracker – Sound recording
- Sleep Trainer – Face changing awake/sleeping
- Night Light
- Events/Alarms adjustments
- Embedded mp3
- Bluetooth streamed mp3

REMI has différents types of connectivity, for several features :

- BLE – For setup and local management of REMI
- Wifi – For remote management of REMI, Baby Monitor and Sleep Tracker
- Bluetooth – For music streaming from a smartphone or Bluetooth mp3 player
- USB – For mass storage use to embed your music into REMI

Several REMI for several children - Several accounts for 2 parents, and other members of the family
Your REMI can be controlled by several accounts on smartphones (Dad, Mom, Grand-Pa, Grand-Ma, Nanny, etc...), and one smartphone account can control several REMIs, for different children.
For each child, there will be a dedicated environment color.

2. REMI Install

- Download UrbanHello REMI Application from the iOS or Android App store.
- Start the application
- Create your UrbanHello account if you don't have one
- Log into your account if you have one
- Power your REMI on and press its Bluetooth button
- Your REMI application will detect your REMI and pair your smartphone to it
- In order to connect your REMI to the Internet, the application will show you the wifi networks available for your REMI – Choose the convenient wifi network and type its password – Your REMI will get connected to this network
- You are now in your REMI's profile and you can control your REMI

3. REMI user spaces

- **Baby Monitor**

REMI is a Baby Monitor connected to your smartphone. You can listen and talk to your REMI from your smartphone.

- Listen by pressing on the “Listen” button, with the Ear icon. Once you activate this function, you hear on your smartphone the sound that occurs around your REMI. You can hear your baby in his room.
The “Sensitivity” bar will allow you to trigger the sound level above which you wish to hear, and below which you don't wish to hear.
- Talk by pressing and maintaining the “Talk” button, with the microphone icon. When you press this button, you can talk to your baby through REMI. When you release the button, the talk ends. The talk button is used like a Walkie-Talkie between your smartphone and REMI.

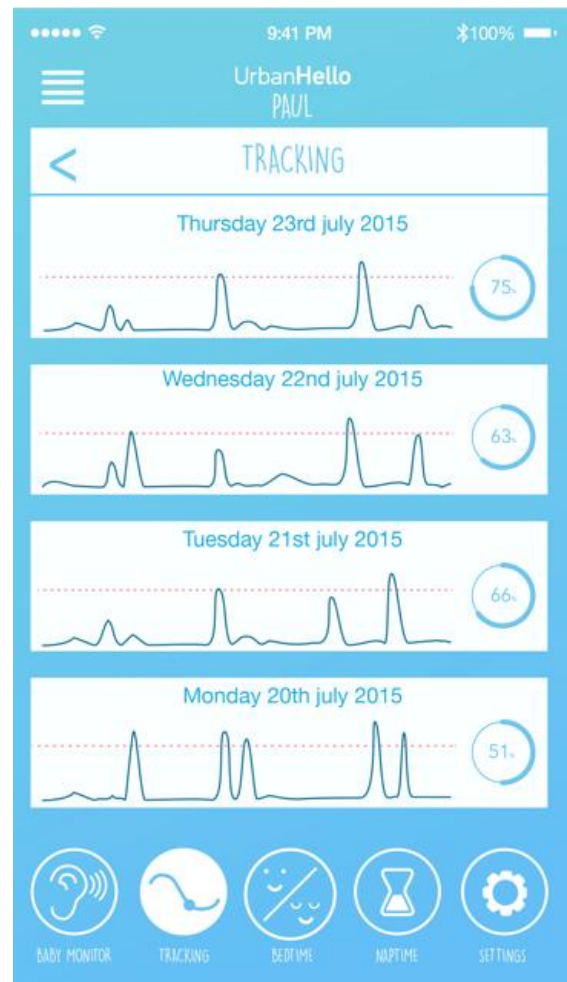
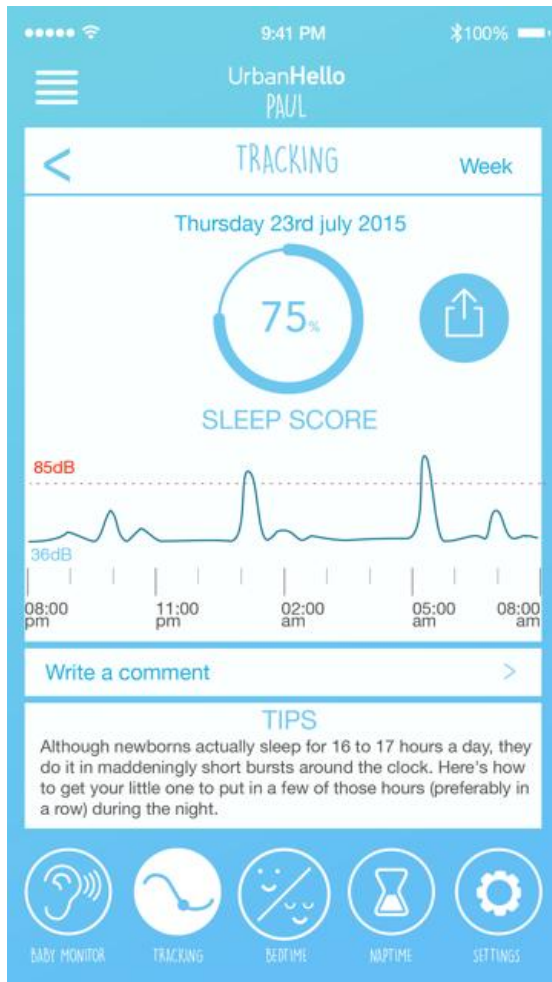


- **Sleep Tracker**

REMI is a Sleep Tracker, that records the sound in your child's room every night and displays this record on its application when you open it.

A Sleep Score is calculated with this record, so that you can see the progress of your child's sleep night after night.

Below this record, a field is available for you to take daily notes about your child's sleep, and UrbanHello will send you advices to help you improve your child's sleep.



This information is also available day after day in the week link. You can find displayed on a single screen of your app, the records of previous nights.

- **Live Control**

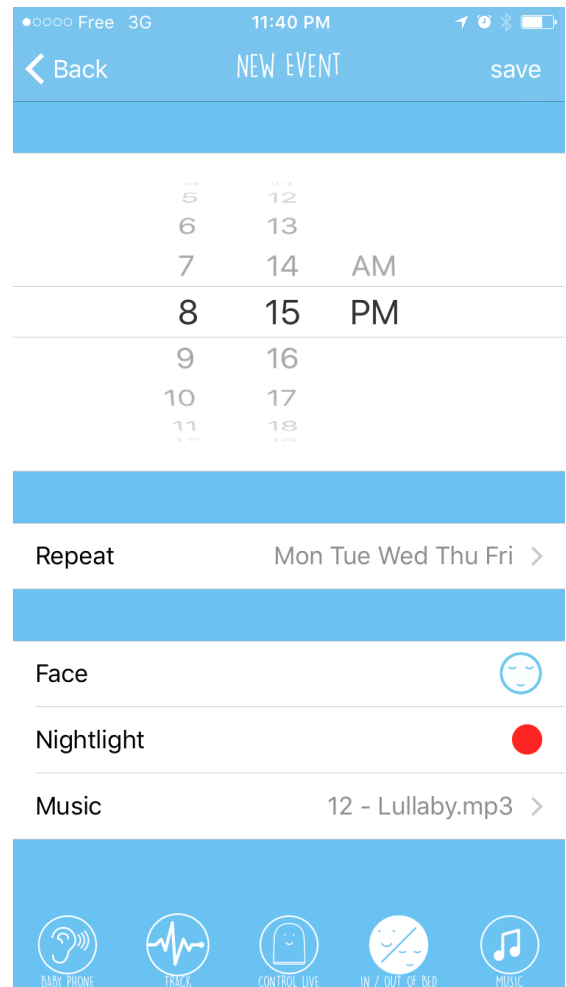
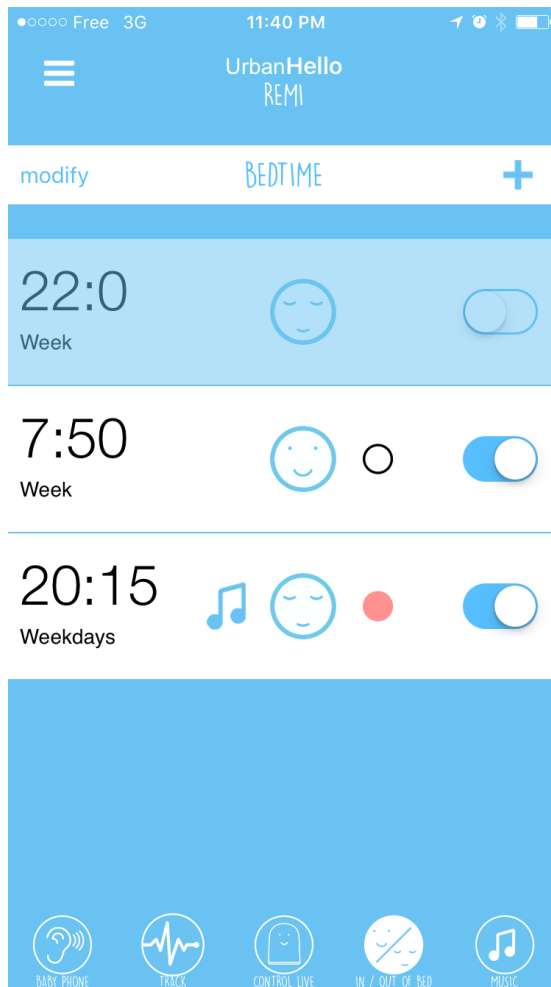
You can control live your REMI by changing its face for different expressions, and adjust its nightlight from its minimum to its maximum brightness.



- Bedtime events

This menu is used to adjust bedtime schedule all along the week. It is tuned exactly as an alarm on a smartphone.

The user of the application can tune independently the face, the nightlight, and the music associated with an event.

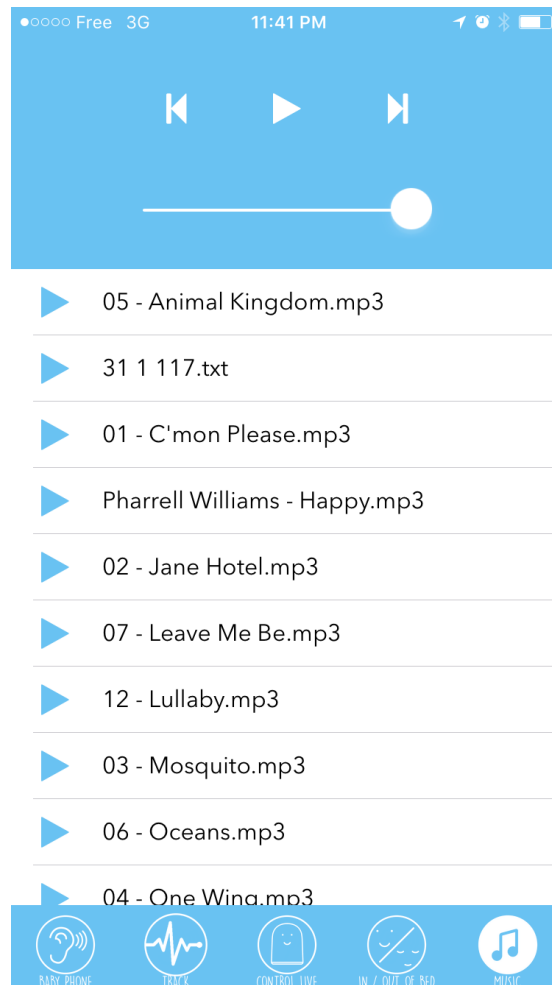


- **Music in REMI**

This part is used to select and play embedded music in REMI.

REMI has a 1Gb internal memory where you can load mp3 music from your computer (See USB section).

This current section of the application is used to select and play music embedded in REMI.



4. REMI USB connectivity

REMI has a USB plug. This plug has 2 functions:

- Power REMI when connected to REMI's USB/wall plug adapter
- Connect REMI to a computer to load mp3 files.

When REMI is plugged on a computer, it is seen as a mass storage disk.

You can load lullabies, music, stories in the MEDIA part of REMI's disk. These files will then be visible on the application, and selectable for playing on REMI.

5. REMI settings

Fill the information of the child whose companion REMI is :

- « Your child's name »
- « Date of birth »
- « Background color » : background color of the application in the space of this REMI
- User Account – Email/Password
- Advanced settings
 - o « Night display brightness » - adjustment of the front face brightness of REMI at night.
 - o Time Zone
 - o REMI Reset to factory settings

Care

Your REMI is a sophisticated product in terms of design and construction, and should therefore be handled with care.

To clean the REMI, wipe first with an antistatic cloth or a damp, soft leather cloth and then dry using a dry cloth.

Recycling (environmental protection)

At the end of the product's life cycle, the REMI must not be disposed of in normal domestic waste. Please take it to a collection point for processing electrical and electronic equipment.

Some materials used in this product can be recycled if you take it to a recycling depot. By recycling parts or raw materials from used products you will be making an important contribution to environmental protection.

Please contact your local authority if you require information about collection points in your neighborhood.

Warranty conditions

Your REMI is subject to a contractual guarantee of 1 year from the date of purchase, and to a legal guarantee in accordance with the legal provisions of the country in which the REMI was purchased. As evidence of the date of purchase, please keep the receipt or the warranty card completed by the retailer. All defects attributable to material and manufacturing faults will be corrected free of charge within the warranty period, either by repairing or replacing the defective equipment.

The warranty does not cover expendable materials (battery cells), defects which affect the value or use of the equipment only insignificantly, and damage caused by incorrect use, ordinary wear and tear, or manipulation by third parties. This warranty does not cover consequential damage caused by the use, failure or defectiveness of the product.

In particular, no liability whatsoever is accepted for damage to property and pecuniary loss.

To claim under this warranty, please contact the retailer where you purchased your REMI.

Technical Support

For Hotline, repairs, spare parts, technical support and warranty E-mail: warranty@urbanhello.com

Approval and conformity

Product with an electrical power supply. Electrical risk.

This Wifi, Bluetooth and BLE REMI complies with the basic requirements contained in the R&TTE Directive 1999/5/EC on radio equipment and telecommunications terminal equipment.

The declaration of conformity may be viewed at: www.urbanhello.com, or requested by mail at UrbanHello - 13 rue Saint Antoine, 75004 Paris

The CE symbol confirms the conformity of the REMI with the above directive.

Intellectual Property

The products Urbanhello are protected by exclusive intellectual and industrial property rights that the user commits to respect.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types REMI / (FCC ID: 2AK6RUH05) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on - line at <http://www.fcc.gov/oet/ea/fccid/>. Please use the device FCC ID number for search. This device was tested simulation typical 5mm to body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.