User Instruction

Indications for use

The YONO earbud and its base station are intended for measuring, recording, and transmitting body temperature from ear canal.

Warnings and precautions

The use of YONO may cause discomfort in ear canal or skin to some people. If there is discomfort, please discontinue use.

Don't use YONO earbud if you have discharge of infection, or any other forms of discomfort of the ear.

Please keep children away from YONO earbud and base station.

Please only put the device in ear and not anywhere else.

Please keep the base lid closed at all time. It's important to keep the environment clean in the base station.

YONO Earbud is not intended to monitor fever, or any other medical use.

First time using YONO:

Download YONO APP on your smartphone.

In the package you'll find YONO base station, YONO earbud, one set of YONO eartip with three different sizes, and charging USB cord. Open the lid of base station, put YONO earbud on the base station. You'll see blue LED light on meaning the earbud is broadcasting for bluetooth connection. Open YONO APP, click "analysis" icon at the right upper corner, click "connect device", you'll see the blue light flash meaning earbud is transmitting data. After data transmission, blue light will turn off.

Now you can use YONO earbud this way on a daily basis:

In the evening before you go to sleep, take the YONO earbud out of the base station. The YONO earbud will start measuring and recording temperature every five minutes automatically. Put the YONO earbud in either one of your ear as figure 1 shows. Change the size of eartip if you feel it tight or too loose in your ear canal. You can go to sleep right away, or spend some time doing other stuff. It doesn't affect the temperature reading of YONO. You are supposed to

wear YONO earbud during the whole night of sleep. However, YONO will not transmit any data when you are wearing YONO.

In the morning, take YONO earbud out of your ear and put it back to the base station. You'll see solid blue LED light indicating the device is broadcasting for smartphone bluetooth connection. Open the YONO APP from your smartphone. Click the analysis icon at the right upper corner of the APP. Then click the "connect device" icon at the right upper corner. You'll see "connecting" which means the APP is broadcasting for device. If the APP detects that the device wants to transfer data and connects with it, it will show "connected". You'll see temperature data of last measurement appearing in the graph. If user's smartphone Bluetooth is not opened, YONO APP will direct user to open Bluetooth connection. You'll see the blue LED light blinking which is a confirmation that the data is being transmitted. When the blue LED light is off, the data transmission is completed. You have your last night's temperature data in your smartphone.

When you put YONO earbud back to the base station, and the red light is on, it means you need to charge YONO. Connect the YONO base station with USB cord, and you'll see green LED light flashes, which means the device is being charged. Green, red, and blue LED will flash together when the earbud and base station are fully charged.

Special cases:

If you have problem connecting the device or transmitting data, please take the earbud off the base station and put it back on the base station again.

Email data:

Click the Date on top of nightly body temperature graph, the APP will generate an email and you can share your data with anyone you want.

Delete data from YONO APP:

Click the "back" button on the screen (left upper corner of nightly body temperature graph), click the "cloud" in the middle, and all data on the APP will be cleaned. We suggest you do this before each transmission so that data from each transmission will not be mixed up together.

Figure 1:



Note: some of the user interface might be changed based on customers' feedback. However, the key function of YONO earbud (data collection and bluetooth transmission) won't be changed.



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.

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 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.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.