

SPECIFICATIONS

e-AR sensor:

Battery Life: 5 hours Radio frequency: 2.4GHz

Range: 5 metres Operating voltage: 3.7V

Weight: 5g

Operating temperature: -40 to +50 $^{\circ}$ C Storage temperature: -40 to +125 $^{\circ}$ C

Base station:

Radio frequency: 2.4GHz

Range: 5 metres (50m secondary radio)

Operating voltage: 5V

Weight: 16.3g

Operating temperature: 0 to +50 °C Storage temperature: -40 to +105 °C

USB cable:

Length: 0.5m

Connectors: USB A to Mini USB B

WARNINGS

Read all safety information and operating instructions before using the e-AR sensor to avoid injury.

Certification and Compliance

Changes or modifications to this product not authorized by Sens ixa Lt d. c ould v oid the EM C and wi reless compliance and negate your a uthority to operate the product. This product has demonstrated EMC compliance under c onditions t hat included the use of c ompliant peripheral devices and shi elded c ables between system components. I t is important t hat you use c ompliant peripheral devices and shi elded cables be tween system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

FCC Compliance Statement

This d evice c omplies w ith Par t 1 5 of the FCC rule s. Operation of this device is subject to the following two conditions: 1. This dev ice m ay no t ca use harmful interference; 2. This device must accept any interference that may cause undesired operation

FCC Compliance Statement

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.

SAFETY INSTRUCTIONS

- Read, follow and retain all instructions
- Heed all warnings
- Do not use this apparatus ne ar wateror any he at so urces such as radiators, stoves, or other apparatus that produce heat
- Only use the attachements, accessories or cables provided or specified
- Do not attempt to serivce yourselves and refer all serv icing to qualfied
- serivce personnel Do not attempt to dissemble, dr op, crush, bend, puncute, microwave, paint, shred, or incinerate the apparatus
- Do not operate the apparatus beyond the specified temperature
- Do not expose the apparatus to rain, moisture, or direct sun light.
- Clean only with dry cloth
- If experience headache, blackouts, seizures, convulsion, eye or muscle twitching, loss of $% \left\{ 1,2,\ldots ,n\right\}$ awareness, involuntary movement or disorientation due to the flashing lights, discontinue use of the apparatus and consult a physican.
- Keep away from small children, as it contains small parts which may present a choking hazard to small children.
- Do not use this apparatus near potentially explosive atmospheres, such as gas station.
- Do not use this apparatus in the area over the air bag or in the air bag deployment area.
- Do no t us e the a pparatus in an aircraft o r any he althcare/ medica l facilities
- If you use a ny personal medical device, such as pacemakers, hearing aid, consult the device manufacturer or your physican to determine if it is adequately shield from radio emissions from the apparatus
- Dispose the apparatus properly according to local laws and regulations.

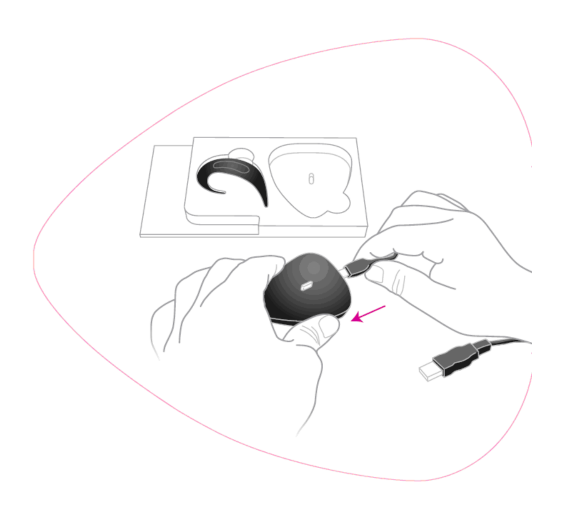
LIMITATION OF LIABILITY

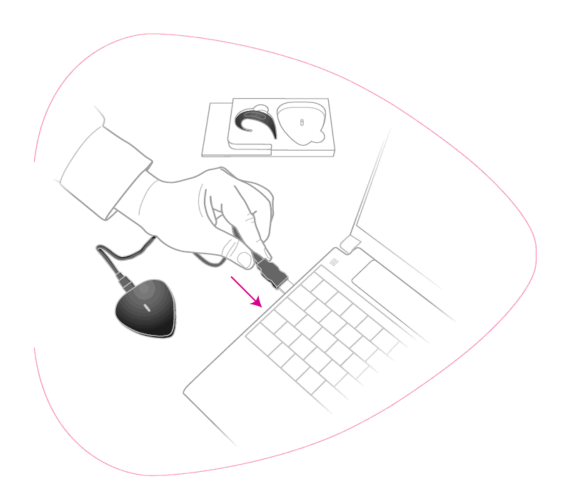
This instruction is provided "as is" without warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for any particular purpose, or non-infringement of the third party's right.

This instruction could include technical inaccuracies or typographical errors. Changes are added to the information herein, at any time, for the improvements of this instruction and/or the corresponding product(s). **DISCLAIMER**

In no event shall Sensixa Ltd. be liable to any party or any person, except for replacement or reasonable maintenance of the product, for the cases, including but not limited to below:

- Any damage and loss, including without limitation, direct or indirect, special, consequential or exemplary, arising out of relating to the product
- 2. Personal injury or any damage caused by inappropriate use or negligent operation of the user
- Unauthorised disassemble, repair or modification of the product by the user
- Inconvenience or any loss arising when sensor information is not acquired, stored or displayed, due to any reason or cause including any failure or problem of the product
- Any problem, consequential inconvenience, or loss or damage, arising out of the system combined by the devices of third party
- Any claim or action for damages, brought by any person or organisation due to violation of privacy with the result of data captured or information inferred by the sensor.



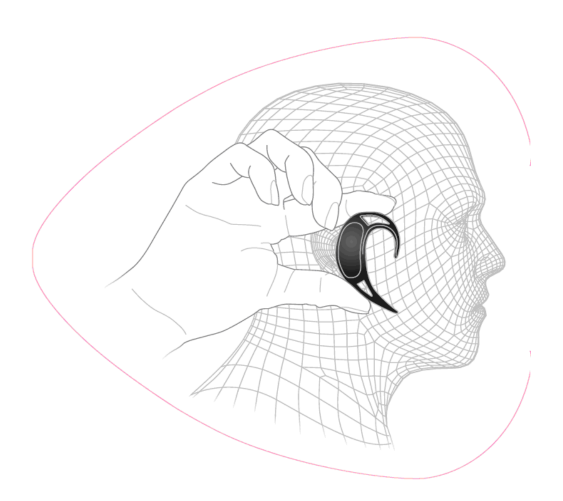


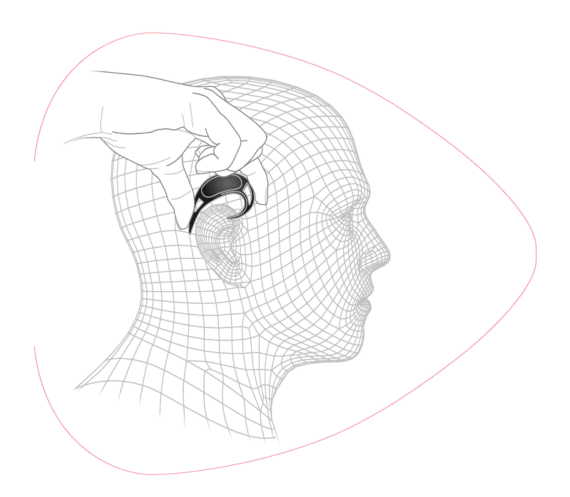


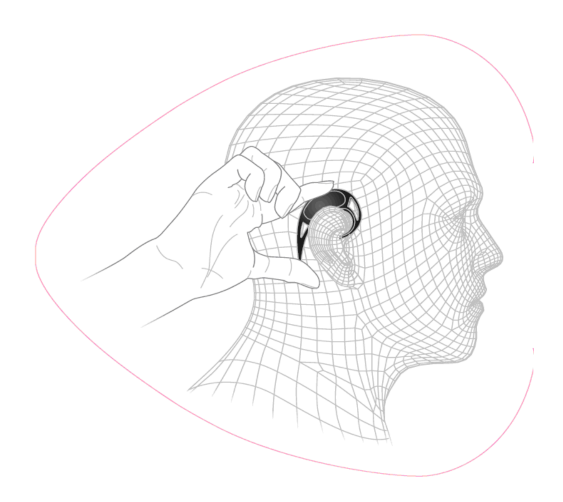


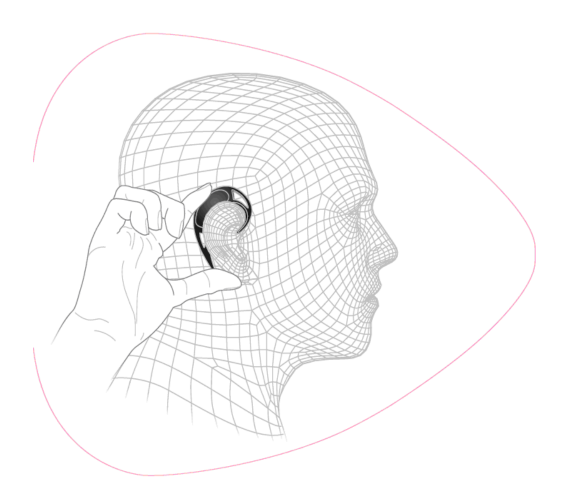














http://www.sensixa.com

e-AR™ is a trademark of Sensixa Ltd,

CTM Trade Mark Number: 006728653

Registered Designs: 000646245-0001, 000646245-0002 and 589152

Patents: PCT/GB2007/000358, National Phase (AU,CA,CN,EP,IN,JP, US)

