

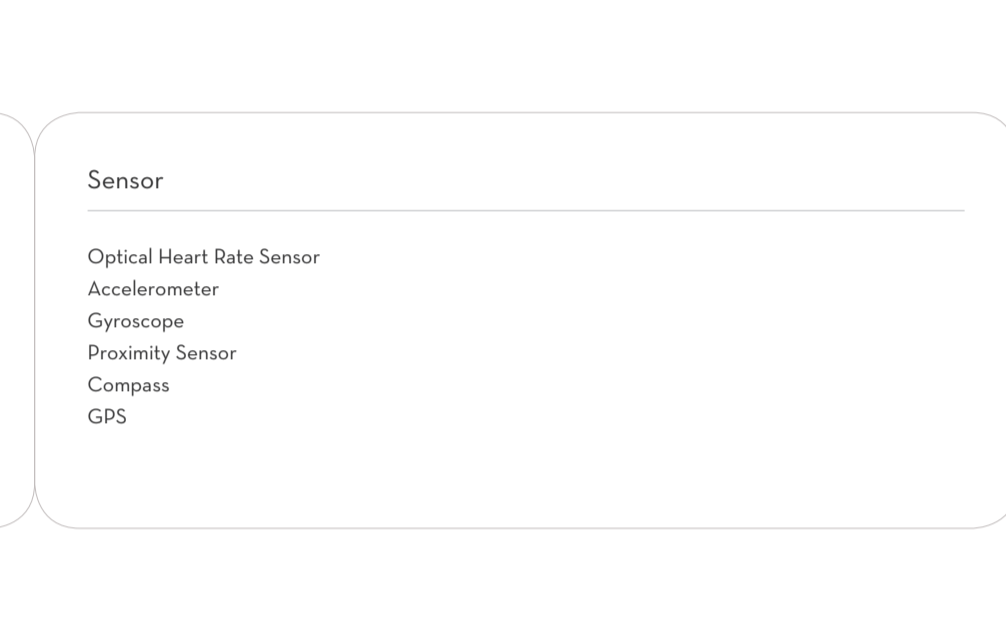
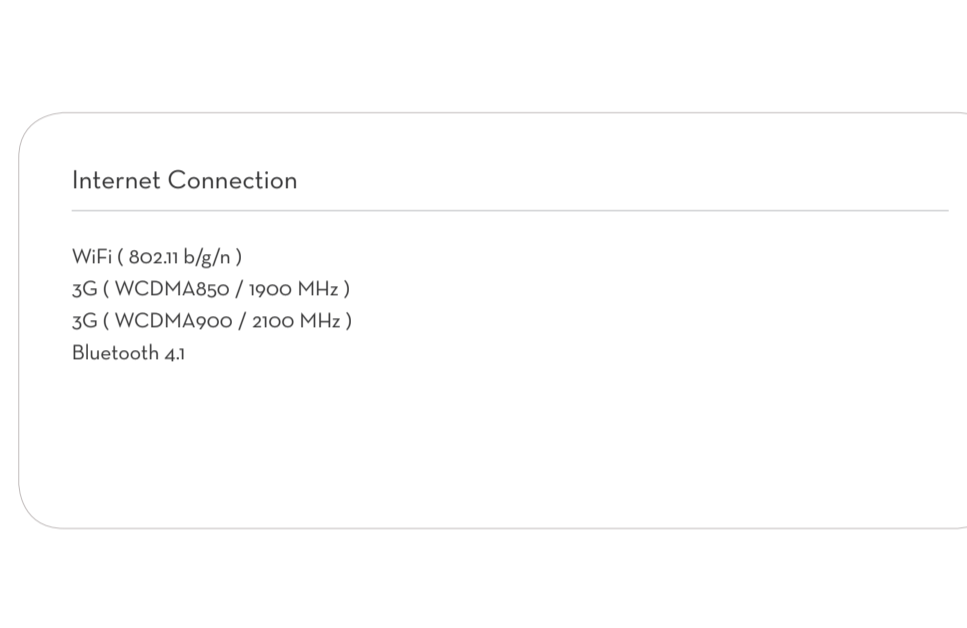
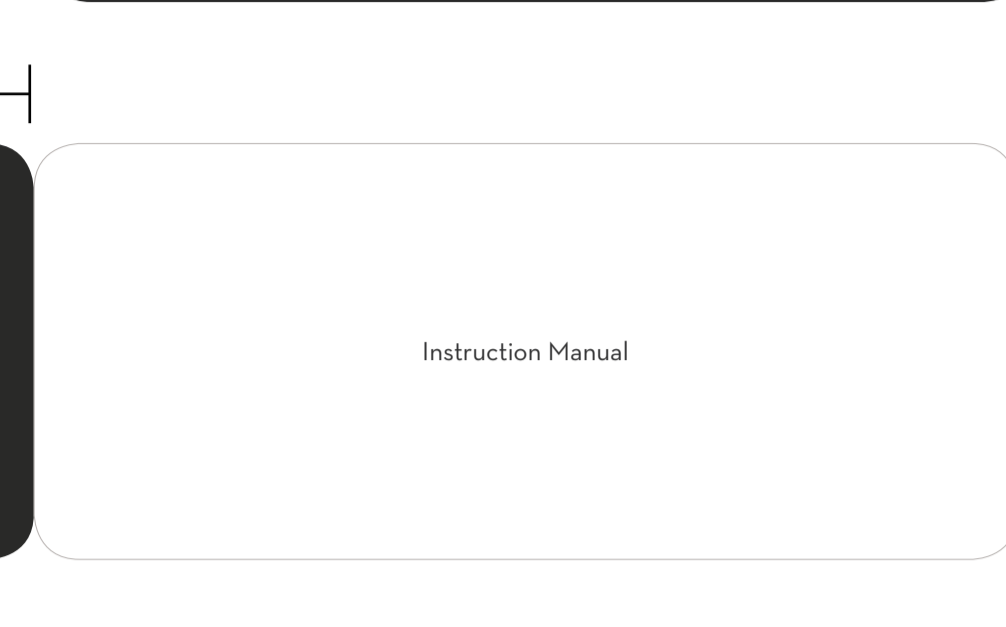
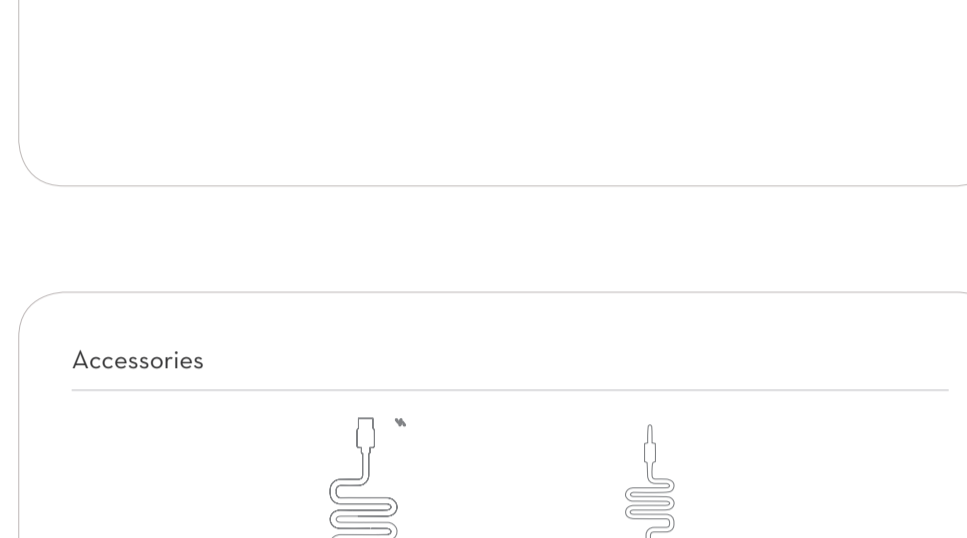
UV

VINCI

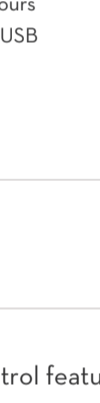
130

55

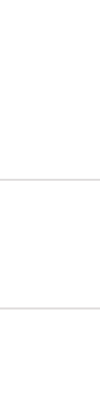
Instruction Manual



Accessories



Micro USB Cable



3.5mm Audio Cable

Operating System

Vinci ME 2.0

Internet Connection

WiFi (802.11 b/g/n)
 3G (WCDMA850 / 1900 MHz)
 3G (WCDMA900 / 2100 MHz)
 Bluetooth 4.1

Sensor

Optical Heart Rate Sensor
 Accelerometer
 Gyroscope
 Proximity Sensor
 Compass
 GPS

Battery

Lithium-Polymer Battery 1500mAh
 Stand-by Time: over 21 days
 Standalone Playback: 10 hours
 Bluetooth Playback: 26 hours
 Charging Method: Micro USB

CPU & Storage

ARM Cortex-A7 Dual Core
 Storage 16 GB

LCD with touch control feature

3.2 inch IPS, Capacitive touch screen

Interfaces

Power Button
 Micro USB
 3.5 mm Standard Audio Input Port

Weight

264 g

Color Options

Red
 White
 Black
 Yellow

Audio Hardware Configuration

Loudspeaker: 40 Ohms; 40mm Speaker Unit
 Voice Input: Dual-Mic Noise Reduction
 Audio Input: 3.5mm Standard Audio Input Port

Audio Hardware Configuration

Frequency response: 20Hz-20kHz
 Acoustic distortion: <0.5% (kHz)

Audio Hardware Configuration

3D real-time sound virtualization effect
 Head tracking applications
 3D sound recording

Hello, it's Vinci.

How to wear Vinci

The ear cups are marked with "L" or "R".
 "L" is for your left ear, and "R" for your right

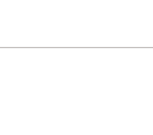


How to power on Vinci

Hold the power button for more than 5 seconds to power on/off the device.

Touch Screen on the Right

Press the "Settings" button to switch on/off the screen.
 Tap the "Settings" option to enter the Setting Menu.



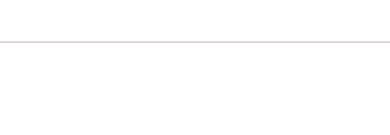
Swipe back and forth to switch tracks

Swipe up and down to adjust the volume.

Tap to play or pause music

Music Control

Vinci OS is an AI assistant that comprehends users' music preferences through sophisticated machine learning data algorithms supported by real-time user interaction data collected to WiFi, continuously auto-updates when it is connected to WiFi.



Tap twice to add the song to your Favorite List.

"Favorite List" can be found in "Library".

@vincihearable

@vincihearable

@vincihearable

@vincihearable

www.vinci.im

Warning Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

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

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.

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