PROFESSIONALS Getting started is simple.

RESEARCHERS Getting started is simple.

DEVELOPERS

Getting started is simple.

www.mbientlab.com/developers.

2. Activate your MetaMotion by pressing

• Get familiar with our APIs at

LEARN MORE

Additional information:

Get started at www.mbientlab.com/gettingstarted.

BEST PRACTICES TO MAXIMIZE BATTERY LIFE Keep the App up to date Keep MetaMotion's firmware up to date.

MOBILE DEVICE COMPATIBILITY MetaMotion syncs with devices that support Bluetooth 4.0+

WARRANTY INFORMATION MetaMotion comes with a limited warranty

See www.mbientlab.com/terms for details.

Your MetaMotion is water resistent, not waterproof.

Operating temperature: -4° to 122° F (-20° to 50° C)

Visit www.mbientlab.com for support.

@2018 MbientLab Inc, all rights reserved. All trademarks are property of their respective owners



- Download the iOS MetaClinic App for
- **2.** Activate your MetaMotion by pressing the push button once.
- **3.** Charge or insert the battery of your MetaMotion.
- **4.** Create a MetaClinic Account.
- **5.** Connect to the App.

iPad

- Download the iOS, Android, or Windows
- 2. Activate your MetaMotion by pressing the push button once.
- **3.** Charge or insert the battery of your MetaMotion.
- **4.** Connect to the App.

- MetaBase App.

- the push button once. **3.** Charge or insert the battery of
- your MetaMotion.
- **4.** Start developing your own App.

METAMOTIONR

Rechargeable Wireless Sensor

METAMOTIONC

Coin Cell Powered Wireless Sensor

METAMOTIONR

METAMOTIONC

Replacing the battery.

NOT A TOY OR MEDICAL DEVICE, WARNING: choking hazard - small parts. CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the local disposal regulations.

ATTENTION: MetaMotion's battery life can be shortened with heavy use.

FCC COMPLIANCE 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.

WARNING The changes or modifications not expressly approved by the party responsible for compliance

FCC ID: 2ACEB-MMC, 2ACEB-MMR IC COMPLIANCE STATEMENT This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de

IC: 12118A-MMC, 12118A-MMR



could void the user's authority to operate the equipment.

brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

EUROPEAN UNION STATEMENT Hereby, MbientLab declares that MetaMotion is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EC. A copy of the EU Declaration of

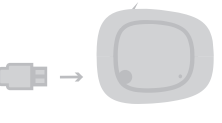


REGULATORY STATEMENTS

The symbol on the product or its packaging signifies that this product has to be disposed separately from ordinary household wastes at its end of life. Please kindly be aware that this is your responsibility to dispose electronic equipment at recycling centers so as to help conserve natural resources.

Each country in the European Union should have its collection centers for electrical and electronic equipment recycling. For information about your recycling drop off point, please contact your local related electrical and electronic equipment waste management authority or the retailer where you bought the product.

Charging the battery.



Plug in the micro USB cable to charge.

This device is always ON.

Rechargeable battery info: 3.7V Li-ion 100mAh

Open the case and replace the coin cell battery. CR2032 battery info: 3V Li-MnO2 225mAh

USB port

This device is always ON.

This device does NOT have an OFF switch. This device does NOT have an OFF switch.

Push Button