

ID Label and Location Info

The FCC ID and IC ID, together with the model number, for our device can be found in the following places:

1. Paper 'User Guide' included in product packaging
2. Within the 'Setting' page of the device software applications (iOS) in the settings screen, for both Motus Throw and Motus Bat applications.
3. In electronic format on the Motus Global website, accessible through the software application.
 - a. <http://msupport.motusglobal.com/hc/en-us/articles/215822507>
 - b. <http://msupport.motusglobal.com/hc/en-us/articles/204949617>
4. Directly on the backside of the 'Device'.

Appendix 1 – Paper “User Guide” in product packaging.

Follow the Directions Provided in the Quick Start Guide Before Using the MOTUS Device

Before using your MOTUS device, be sure to carefully follow all instructions in the Quick Start Guide included in the packaging with your product.

Using Connectors and Ports

Never force a connector into a port on your MOTUS device or your MOTUS device charging case. Check for obstructions on the port. If the connector and port do not join with reasonable ease, make sure that the connector and port are properly aligned before attempting to insert again.

Keeping Your MOTUS Device Within Acceptable Temperatures

Operate your MOTUS device in a place where the temperature is between 0° and 35° C (32° to 95° F). Low or high temperature conditions might shorten battery life or cause your MOTUS device to capture and report skewed data or temporarily stop working properly. Avoid dramatic changes in temperature or humidity when using your MOTUS device, as condensation may form within the sensitive components of your MOTUS device. Store your MOTUS device in a cool dry place at room temperature.

Exposure to Radio Frequency Energy

Your MOTUS device contains radio transmitters and receivers, much like cell phones, pagers and other similar devices. When on, your MOTUS device sends and receives radio frequency (RF) energy through its antenna.

Your MOTUS device has been tested and meets the Specific Absorption Rate (SAR) exposure requirements for Bluetooth operation. Your MOTUS device is designed and manufactured to comply with the limits for exposure to RF energy set by the Federal Communications Commission (FCC) of the United States and Industry Canada (IC) of Canada. Your MOTUS device has been tested and meets the FCC and IC RF exposure guidelines for wireless operation.

Additional Information

For more information from the FCC about exposure to RF energy, see: www.fcc.gov/oet/rfsafety

The FCC and the U.S. Food and Drug Administration (FDA) also maintain a consumer website at www.fda.gov/Radiation-EmittingProducts/default.html to address inquiries about the safety of radio emissions. Check the website periodically for updates. For information about the scientific research related to RF energy exposure, see the EMF Research Database maintained by the World Health Organization at: www.who.int/emf

Certification and Compliance

U.S.

Model: M2
ID: 2AGM9-M2

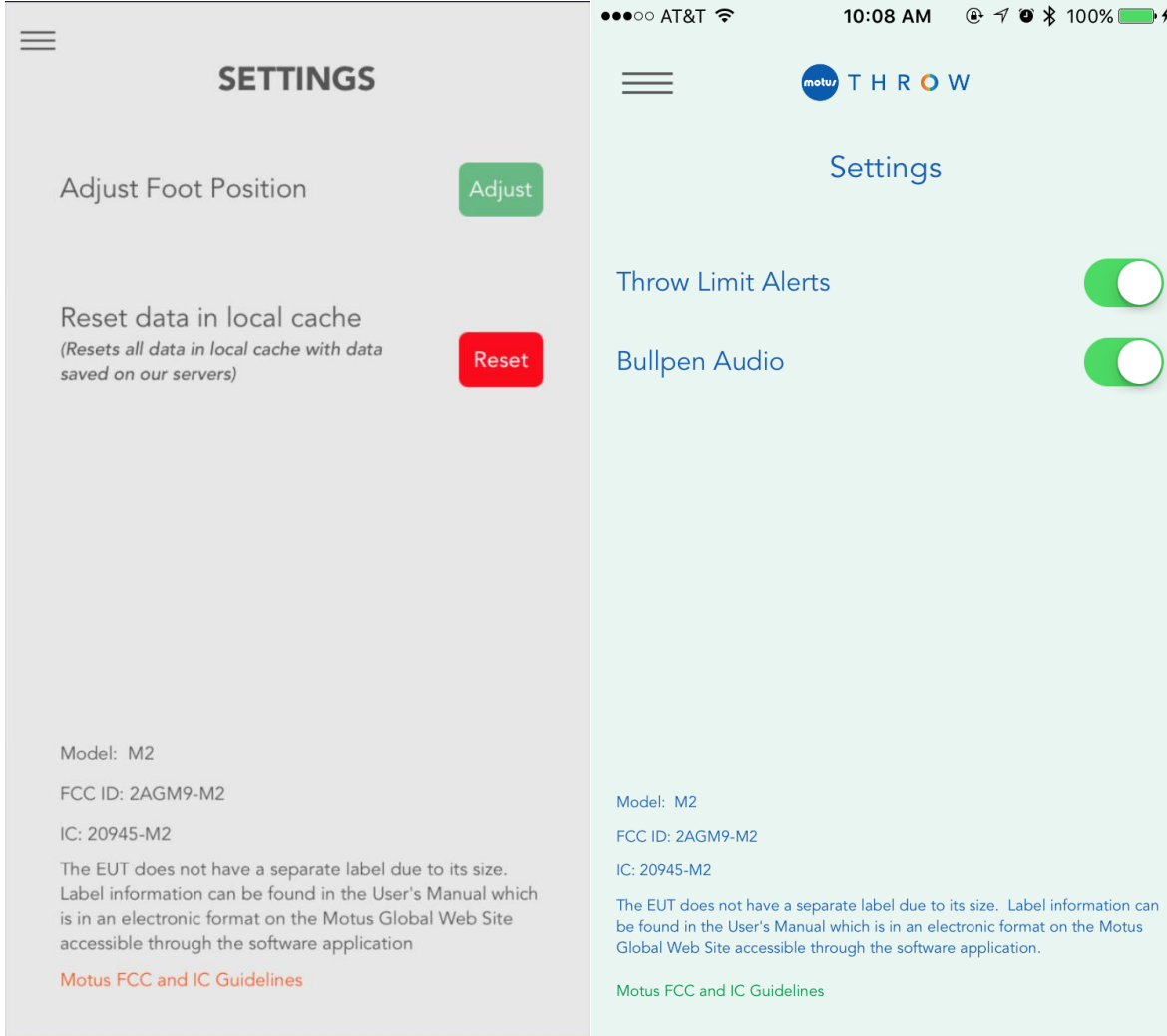
Canada

Model: M2
ID: 20945-M2

Important: Changes or modifications to the MOTUS device not authorized by us could void the Electromagnetic Capability (EMC) and wireless compliance and negate your authority to operate the product.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

Appendix 2 – Within the ‘Settings’ pages of the Motus Bat and Motus Throw iOS applications.



Appendix 3 – In electronic Format on the Motus Global website, accessible through the software application.

msupport.motusglobal.com/hc/en-us/articles/215822507

FCC Compliance Statement

Does mThrow meet FCC and IC regulations?

Related articles

msupport.motusglobal.com/hc/en-us/articles/204949617

Does mThrow meet FCC and IC regulations?

Related articles

FCC ID: 2AGM9-M2 IC: 20945-M2 Model: M2

Appendix 4 – Label located on backside of Device

