



# iMonnit Mobile App for ALTA Sensors User Guide

[Home](#) » [MONNIT](#) » iMonnit Mobile App for ALTA Sensors User Guide 

## Contents

- [1 iMonnit Mobile App for ALTA Sensors](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Usage Instructions](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)



## iMonnit Mobile App for ALTA Sensors



## Product Information

The product being referred to in the user manual is a sensor device that is used to collect and transmit data. It is designed to be used in conjunction with the iMonnit platform, which can be accessed via the website [imonnit.com](http://imonnit.com) or through the iMonnit Mobile App.

The sensor device requires a user account on [imonnit.com](http://imonnit.com), which can be created if not already available. The iMonnit Mobile App is available for download from the website [www.imonnit.com/Setup/InstallApp/](http://www.imonnit.com/Setup/InstallApp/) for users who prefer to access the platform through their mobile devices.

The user manual also suggests visiting [www.monnit.com/support/knowledgebase/sensors/sensor-installation-guides/](http://www.monnit.com/support/knowledgebase/sensors/sensor-installation-guides/) for further information regarding sensor configuration, installation, and troubleshooting.

## Product Usage Instructions

1. Open a web browser and go to [imonnit.com](http://imonnit.com).
2. If you already have an account, log in using your credentials. If not, create a new account by following the provided instructions.
3. If you are using a mobile device, navigate to [www.imonnit.com/Setup/InstallApp/](http://www.imonnit.com/Setup/InstallApp/) and download the iMonnit Mobile App.
4. Launch the iMonnit Mobile App and follow the in-app instructions to add devices to your account. This step will involve connecting and configuring the sensor device with your account.
5. Validate the data displayed in the app to ensure that the sensor is functioning correctly. If necessary, adjust sensor settings according to your requirements.
6. Mount the sensor in the desired location. If applicable, secure the lead of the sensor to prevent any accidental disconnections.
7. For more detailed information about sensor configuration, installation, or troubleshooting, visit

## Usage Instructions

1. Go to [imonnit.com](http://imonnit.com). Log in or create an account.

If on mobile, download the iMonnit Mobile App from [www.imonnit.com/Setup/InstallApp/](http://www.imonnit.com/Setup/InstallApp/).



2. Follow the in-app instructions to add devices to your account.



3. Validate the data in the app. Configure sensor settings as needed.



4. Mount the sensor. Secure the lead, if applicable.



For additional information about sensor configuration, installation, or troubleshooting, go to [www.monnit.com/support/knowledgebase/sensors/sensor-installation-guides/](http://www.monnit.com/support/knowledgebase/sensors/sensor-installation-guides/).

## Documents / Resources



[MONNIT iMonnit Mobile App for ALTA Sensors](#) [pdf] User Guide

A1-QS-QSG, iMonnit Mobile App, iMonnit, Mobile App, iMonnit App, App, iMonnit Mobile App for ALTA Sensors, ALTA Sensors

## References

- [iMonnit - Online Wireless Sensors Portal | Login](#)
- [iMonnit - Online Wireless Sensors Portal |](#)
- [Configuration & Installation Guides To Quickly Set Up Monnit Sensors](#)
- [Configuration & Installation Guides To Quickly Set Up Monnit Sensors](#)