

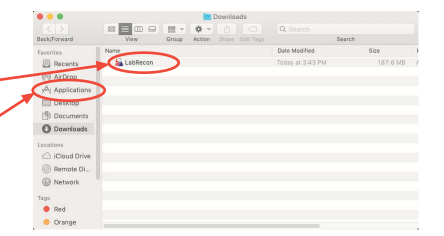
Because LabRecon is not available from the App Store it may be flagged as from "an unidentified developer". These instructions cover the steps to allow LabRecon to run for the first time.

After downloading LabRecon.zip open the "**Downloads**" folder.

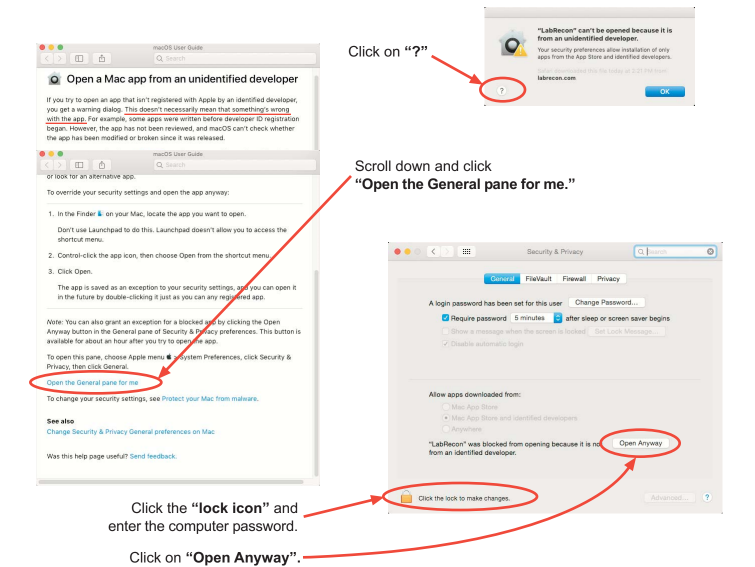
If the file is not automatically unzipped double-click the file to unzip it.

Drag LabRecon into the "Applications" folder and switch folders.

Double-click on LabRecon to run.



If the "LabRecon can't be opened ..." message appears perform the following.



## Additional Documents at www.LabRecon.com/Documents

LabRecon - Getting Started with the IoT (Internet of Things).pdf

LabRecon - Getting Started with the Measurement Wizard.pdf

LabRecon - Getting Started with Simulations.pdf

LabRecon - Equation Object.pdf

LabRecon - Code Link.pdf

LabRecon - Getting Started with Robotics.pdf

LabRecon - Chip Datasheet (rev 2.0).pdf

LabRecon - MiniDAQ Datasheet (rev1.0).pdf

LabRecon - Chip Quick Start Sheet.pdf

LabRecon - Breadboard Experimenter (rev0).pdf

LabRecon - Photovoltaics.pdf

LabRecon - Reflow Oven PID Control.pdf

LabRecon - Measurement Configuration.pdf

## **Instructional Videos**

www.LabRecon.com/videos

## **Revisions to this Document**

Rev 0 Initial release

# **Support**

www.LabRecon.com/help support@LabRecon.com

#### Contact

info@LabRecon.com

Recon Industrial Controls Corp.

9 East Sheffield Ave.

Englewood, NJ 07631

201-894-0800

# **Copyrights and Trademarks**

This documentation is Copyright 2017 by Recon Industrial Controls Corp. LabRecon is a registered trademark of Recon Industrial Controls Corp.

# **Disclaimer of Liability**

Recon Industrial Controls Corp does not assume any liability arising from the use of this product and related software described herein. Recon is not responsible for any equipment or property damage or personal injury resulting from the use or failure of this product and related software.

This product and related documentation are supplied as-is and no warranty is made or implied as to their use for any particular application.