

IMeasureU Box



IMU Sensors



Sensor Straps



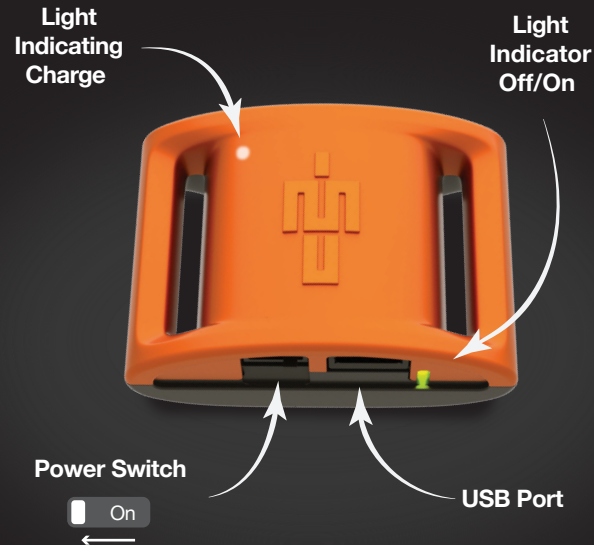
Micro-USB cables

Start Here →

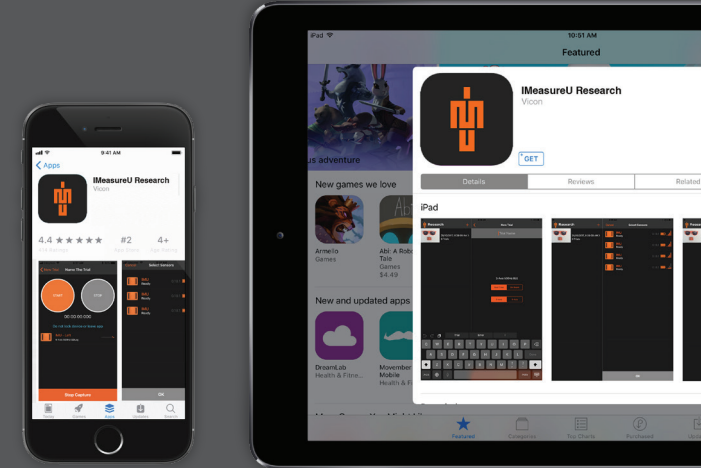
NICON

IMeasureU

01 The Sensor

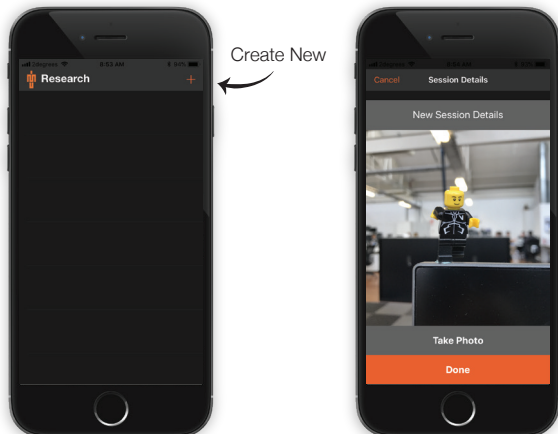


02 Download IMU Research App from the App Store with your iPhone or iPad

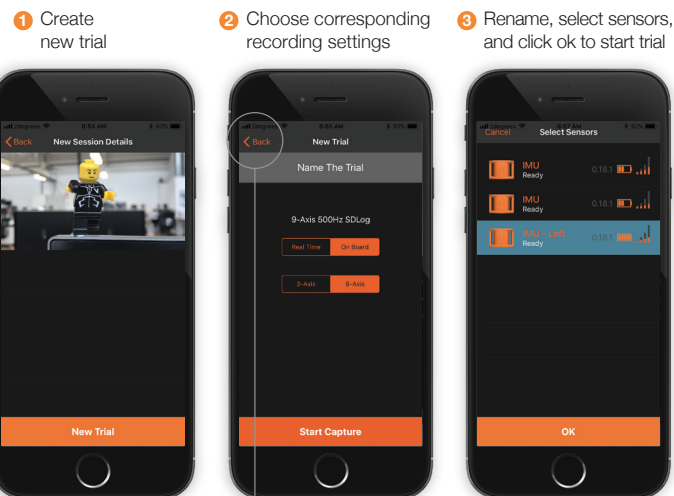


Unfold Me ↘

03 Open the IMU Research App and create a new session

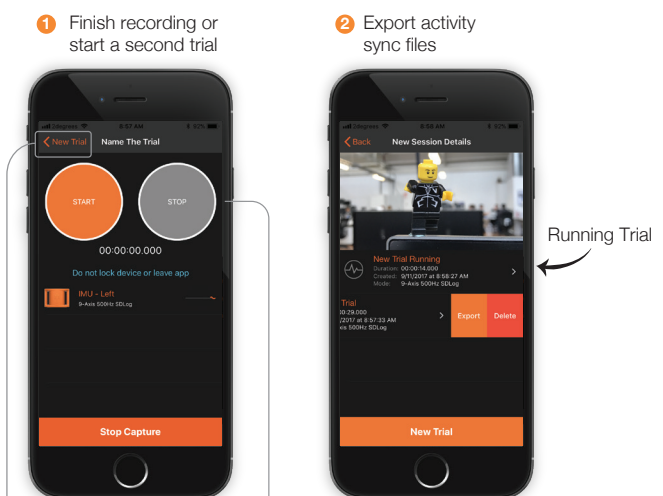


04 Create & record a new trial



If you have multiple trials running, select 'back' to view all trials

05 Stop capture & export trial



Start/stop buttons are to add user epochs into the sync file.

Flip Me ↻

01 Make sure sensors are turned on before plugging in



02 Downloading preview data



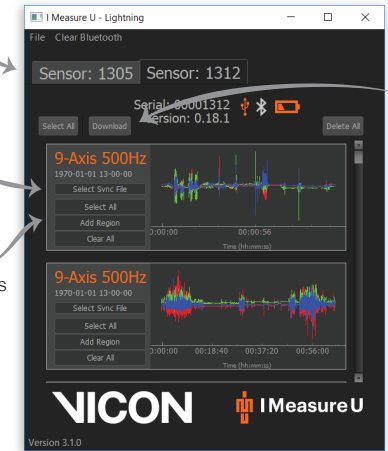
03 Select and start download

1 Select desired sensor by serial number

2 Select exported sync file*

3 Select All /Add Regions of data

4 Download data



*Sync file text will turn blue once file is selected

04 Downloading and saving data

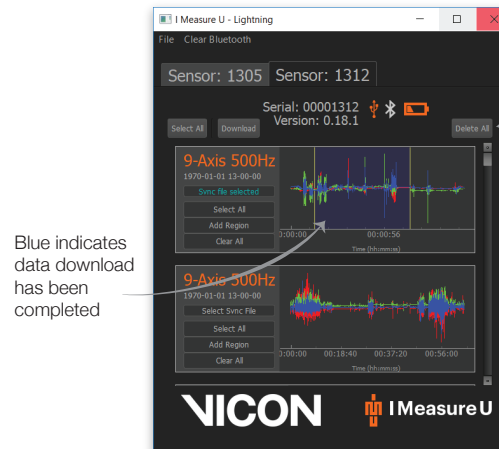
Saving and writing data*



*User will be notified of saving & verifying data when status bar is at 100%



05 Start new download or clear sensor



Back to step 3

For IMU regulatory information, see the enclosed document, Vicon IMeasureU Sensor V1 Safety and Regulatory Information.

© Copyright 2017 Vicon Motion Systems Limited. All rights reserved. Vicon® is a registered trademark of Oxford Metrics plc. IMeasureU is a trademark of IMeasureU Ltd in New Zealand. Other product and company names herein may be the trademarks of their respective owners. Vicon Motion Systems is an Oxford Metrics plc company.