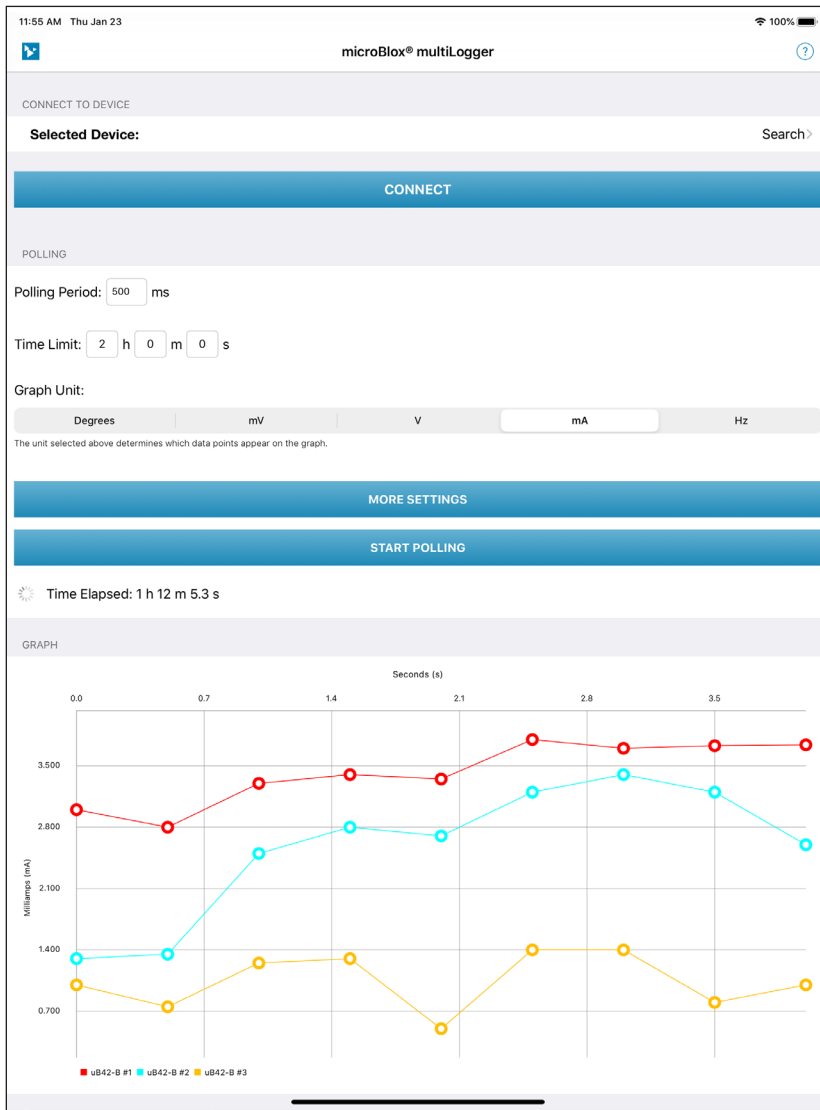
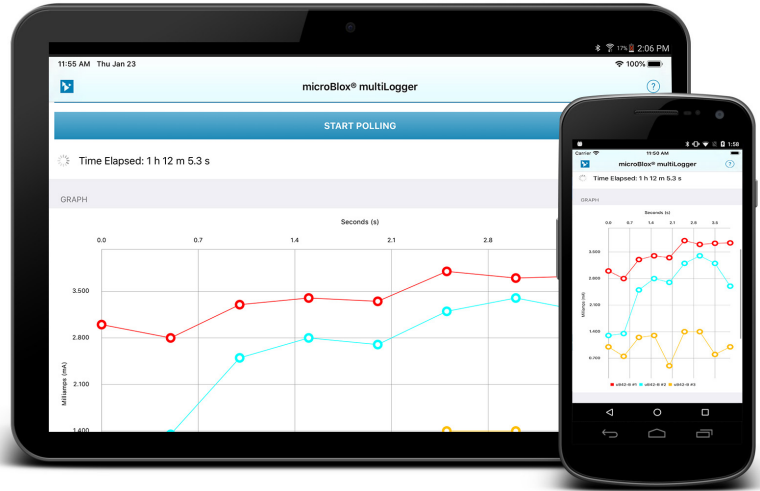


Signal Conditioners: microBlox® Series

Acromag microBlox multiLogger Tool Mobile Application

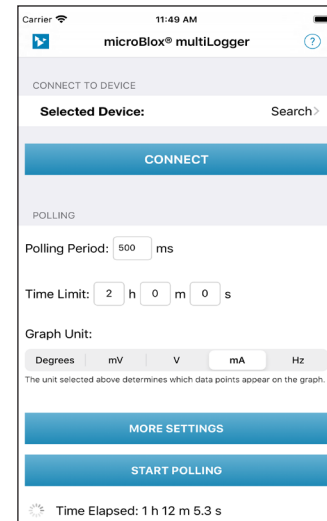
The microBlox [multiLogger Tool](#) is a mobile application that allows you to log data from up to 14 microBlox signal conditioning devices simultaneously.

You can download the microBlox multiLogger Tool application free of charge from the Google Play™ store at play.google.com (Android), or the Apple® App Store® at itunes.apple.com (Apple iOS).



Key Features & Benefits

- Connects to microBlox signal conditioners via Bluetooth wireless technology
- Runs on Android or Apple® iOS or Android smartphone or tablet
- Scale inputs in custom engineering units to correspond with the native output range
- View wiring diagrams, even without an internet connection
- View real-time data or trend charts for quick field diagnostics and easy troubleshooting
- Save data logs and share via email, iCloud, Google Sheet, and more.



Tel 248-295-0880 ■ sales@acromag.com ■ www.acromag.com ■ 30765 Wixom Rd, Wixom, MI 48393 USA

Signal Conditioners: microBlox® Series

Acromag microBlox multiLogger Tool Mobile Application

Scaling

11:55 AM Thu Jan 23

[← microBlox® multiLogger](#)

General Settings

Temperature °C °F

CLEAR ALL CUSTOM SCALING

uB47-B #4 **RESET**

Custom Scaling

Input Zero °F

Input Fullscale °F

Scaled Zero

Scaled Fullscale

Units

uB42-B #1 **RESET**

Custom Scaling

Input Zero mA

Input Fullscale mA

Scaled Zero

Scaled Fullscale

Units

uB42-B #2 **RESET**

Custom Scaling

Input Zero mA

Input Fullscale mA

Scaled Zero

Scaled Fullscale

Units

uB42-B #3 **RESET**

Custom Scaling

Input Zero mA

Input Fullscale mA

Scaled Zero

Scaled Fullscale

Units

uB47-B #5 **RESET**



Tel 248-295-0880 ■ sales@acromag.com ■ www.acromag.com ■ 30765 Wixom Rd, Wixom, MI 48393 USA

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Acromag is under license other trademarks are property of their respective owners.
Copyright © Acromag, Inc. 2021. Data subject to change without notice. Printed in USA 3/2021