

RBR

Welcome, the RBR Webinar will begin shortly...





**Using the Ruskin
Mobile app with Wi-Fi
to view data and map
your cruise**

Candace Smith

Technical Sales Manager

Outline

1. Why use Wi-Fi?
2. How to connect a device to a logger
3. Ruskin Mobile overview
4. Ruskin Mobile features
 - Quick data view
 - Controlling sample rate
 - Sharing data
 - GPS tagging location
 - Plotting cruise track
5. Summary



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Wi-Fi on Standard Loggers



Standard Loggers

Lightweight, Low-Power

Customizable from 1-10 channels (RBRconcerto C.T.D|wifi)

Twist Activation ALWAYS included (ie start sampling)

Wi-Fi Onboard (turned on using Twist Activation)



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Why Use Wi-Fi?

- Download data without opening logger
 - Avoid moisture getting inside logger
 - Process cast data on cruise
 - Get months of data off logger
- See data in real-time/quickly
 - Citizen science groups
 - Fisheries
- Flexible
 - Can use Wi-Fi with Ruskin Mobile app (phone, tablet, iOS, Android)
 - Can use Wi-Fi with Ruskin Desktop (Mac and PC)



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How to Connect a Device to a Logger

Navigator

Instruments

simRBRconcerto³ 902735

MLM

Datasets

Configuration

Information

Calibration

Parameters

Schedule

Status: Not enabled

Clock: 2020-04-28 14:34:49-03:00 UTC Local

Start: 2020-04-28 2:00 PM Now

End: 2020-06-22 54.5 days +251 days

Power

Battery: Lithium thionyl chloride Fresh

External: None Fresh

Extended battery endcap

Sampling

Mode: Continuous

Speed: Rate 2Hz

Gate: None

Options

Realtime: None Format: Standard resolution

Serial: 115200 Mode: RS232

Storage: Desktop Wi-Fi: off

Enable

Revert settings

Use last setup

Memory used: 0%

Download...

simRBRconcerto³ 902735

Density anomaly (kg/m³)

Speed of sound (m/s)

Specific conductivity (µS/cm)

Salinity (PSU)

Depth (m)

Sea pressure (dbar)

0.100

0.100

0.100

0.100

0.100

0.100

21:00:00.099

21:00:00.199

21:00:00.299

21:00:00.399

21:00:00.499

21:00:00.599

21:00:00.699

21:00:00.799

21:00:00.899

21:00:00.999

Time

Options

Realtime: None

Format: Standard resolution

Serial: 115200

Mode: RS232

Storage: Desktop

Wi-Fi: off

Unit

nS/cm

°C

dbar

dbar

m

PSU

µS/cm

m/s

kg/m³

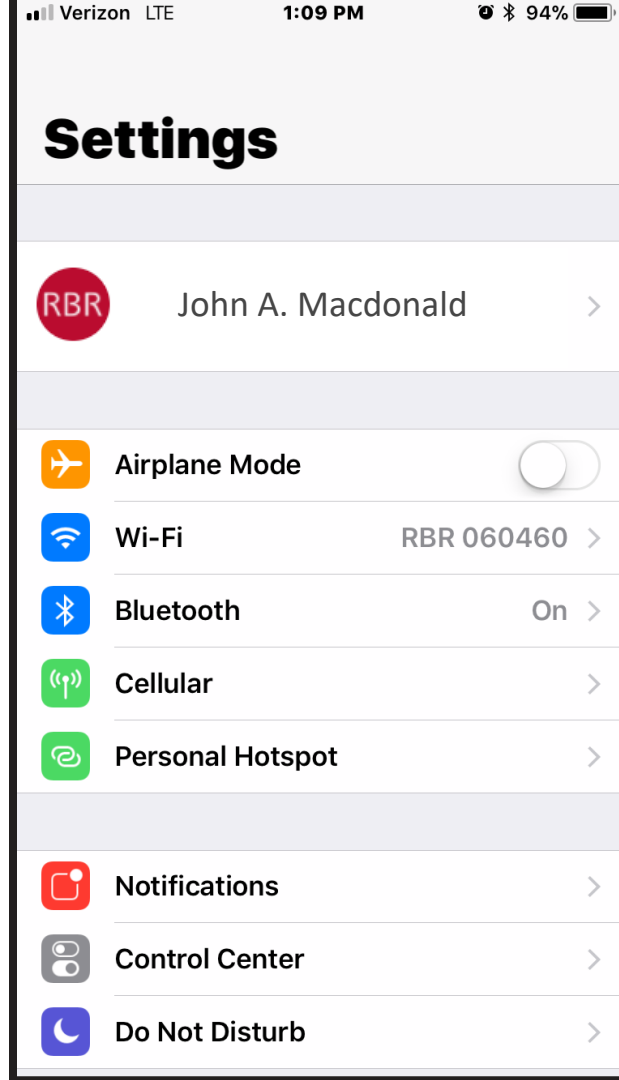
How to Connect

- Twist red end-cap from "Pause" to "Run"
- The Wi-Fi turns on for 1 minute – need to connect in that time
- Every time you Twist to/from "Run"/"Pause", the Wi-Fi is turned on



How to Connect

- Twist logger from “Pause” to “Run”
 - Logger will VIBRATE
 - Logger creates its own SSID network which will appear under Wi-Fi networks on your device
- Your device will no longer be connected to your Wi-Fi network
- Logger/ Ruskin Mobile are not using a Wi-Fi tower, the logger is the router point, so you don't need to be close to the shore

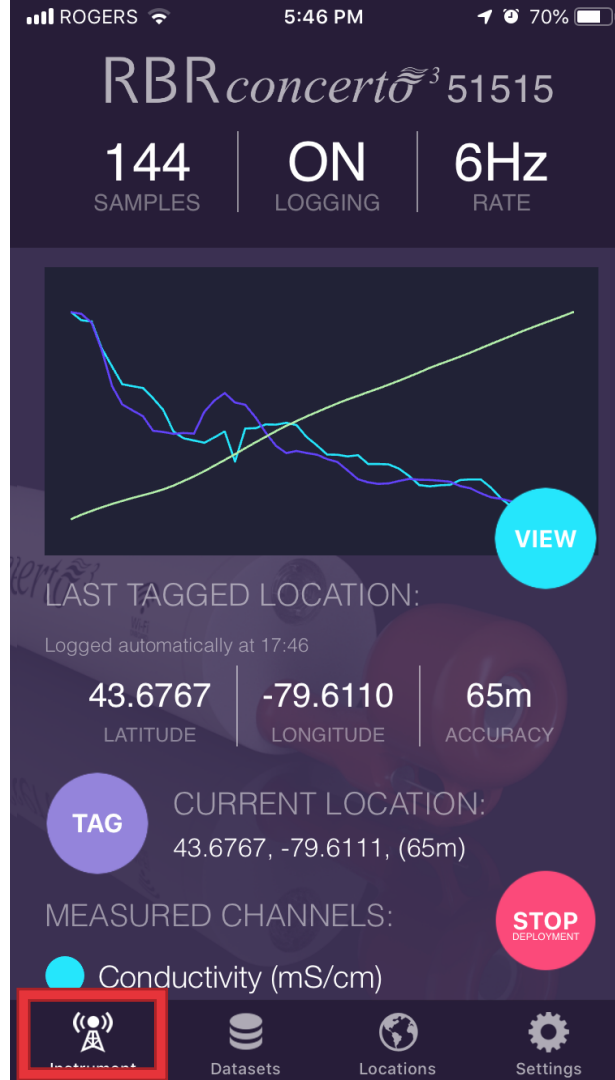


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Ruskin Mobile Overview

Ruskin Mobile

- Open Ruskin Mobile
- Ruskin Mobile automatically:
 - Connects to logger
 - Downloads any data from logger
 - ALWAYS has most recent data on device (constantly synching)
 - Defaults to the instrument tab



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|wifi

ATM



Twist End Cap
Wi-Fi ON



Idle Timer Expires
Wi-Fi OFF

0 m

1 m



Wi-Fi OFF



2 m



Wi-Fi ON



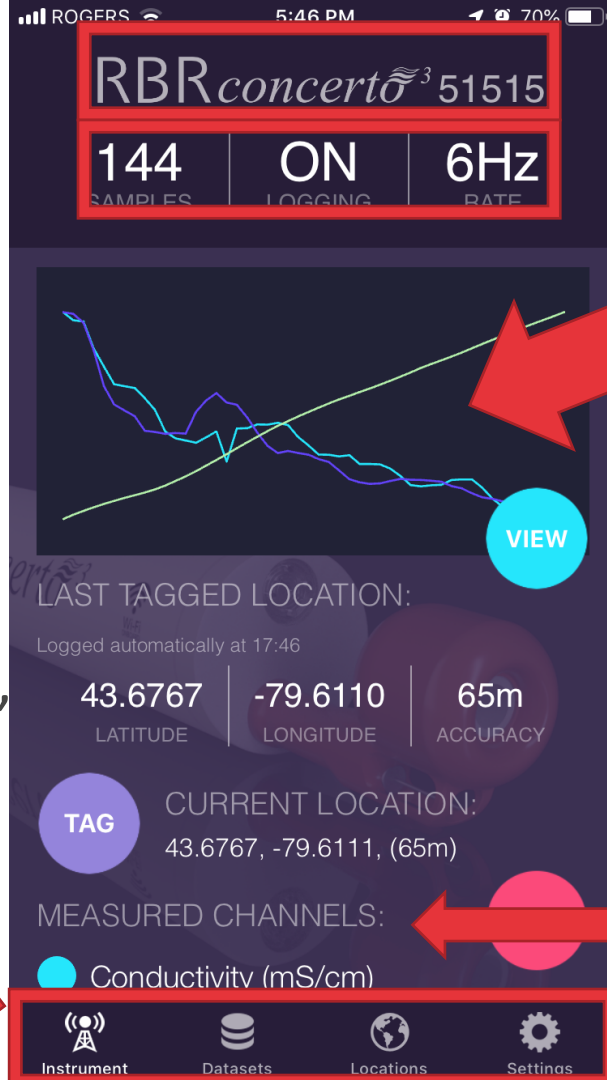
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Overview of Ruskin Mobile

Instrument serial
number

Logger details
(number of samples,
logging on or paused,
sample rate)

Tabs



Plot of
parameters

GPS details

Measured
channels

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Ruskin Mobile Features: Case Study 1

Fishermen determining whether to fish at this location and
upload data to researchers

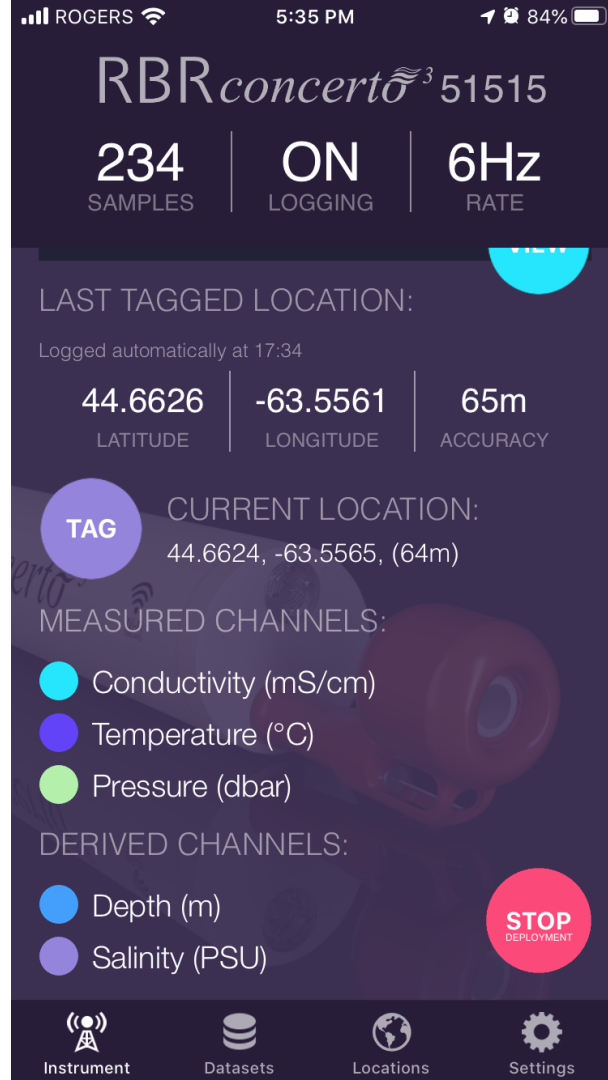
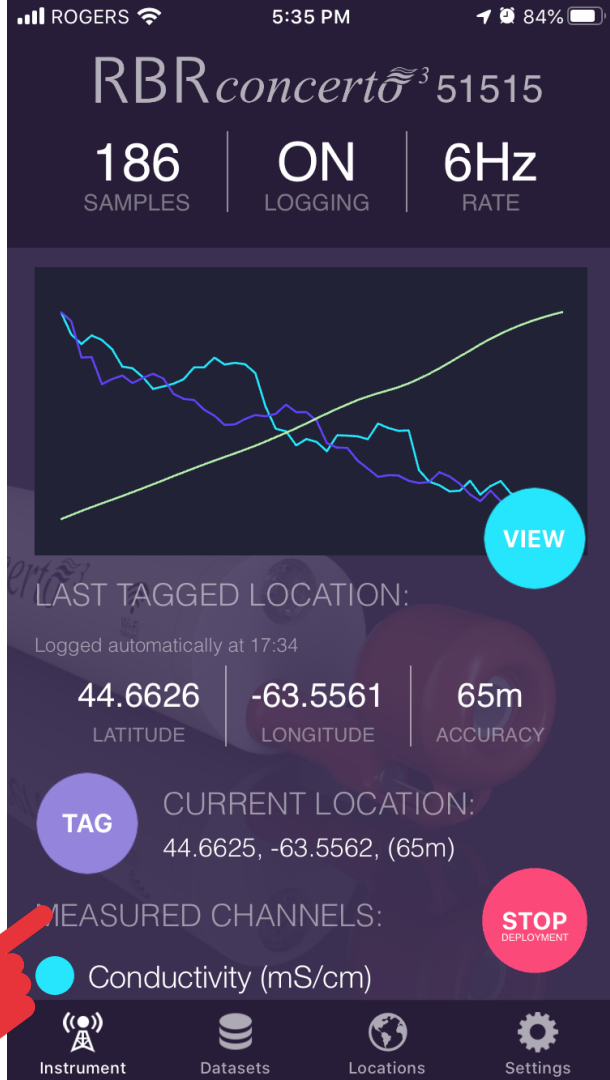
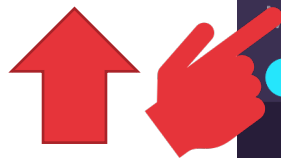
Case Study 1: Fishermen

1. Want to view data in real-time to determine where to fish
 - Specifically, they want to look at salinity data
2. Want to change the sample rate
 - There are multiple users, and some fishermen hand-lower the CTD (ie slower sample rate) while others use a winch to deploy the CTD (ie faster sample rate)
3. Want to upload their data to share with the scientist



PACIFIC SALMON FOUNDATION'S GALIANO ISLAND CITIZEN SCIENCE TEAM.
PHOTO CRED: ONC

1. View data immediately



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RBRconcerto³ 51515

144
SAMPLES

ON
LOGGING

6Hz
RATE



LAST TAGGED LOCATION:

Logged automatically at 17:46

43.6767

LATITUDE

-79.6110

LONGITUDE

65m

ACCURACY

TAG

CURRENT LOCATION:

43.6767, -79.6111, (65m)

MEASURED CHANNELS:

Conductivity (mS/cm)

STOP
DEPLOYMENT



Instrument



Datasets



Locations



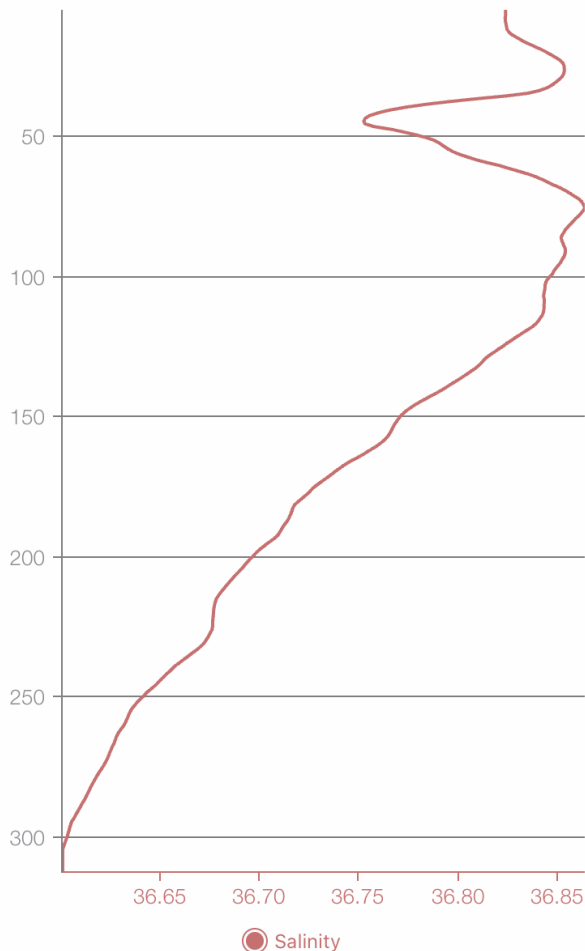
Settings

Back

Downcast 1/5



Details



Back

Downcast 1/5



Details

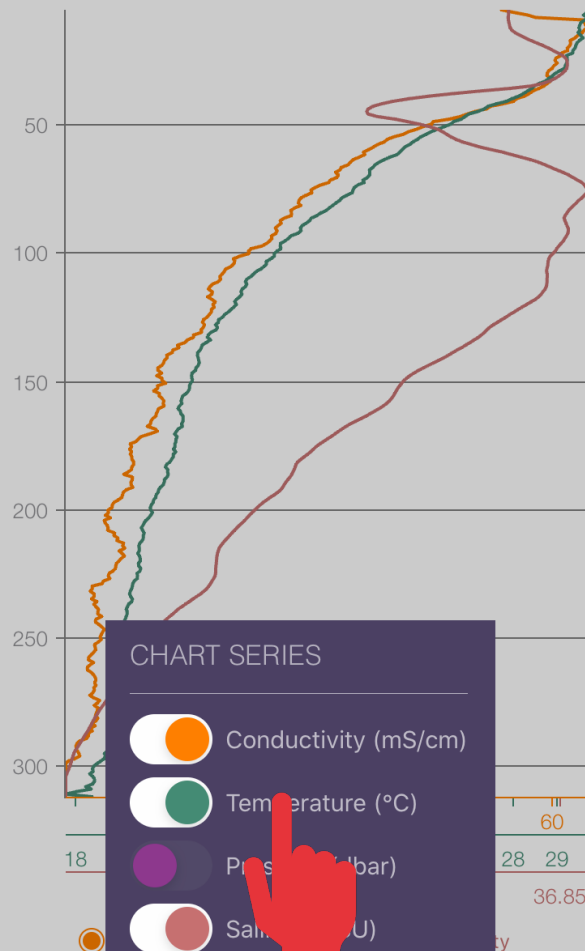


CHART SERIES

- ☒ Conductivity (mS/cm)
- ☒ Temperature (°C)
- ☐ Pressure (bar)
- ☐ Salinity (PSU)

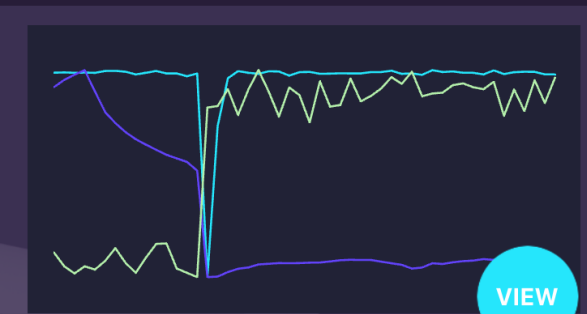
[Back](#)

Profile 1/5 ▼

[Details](#)

RBRconcerto³ 060614

94	ON	1s
SAMPLES	LOGGING	RATE



VIEW

LAST TAGGED LOCATION:
Logged automatically at 17:38

44.6623	-63.5568	24m
LATITUDE	LONGITUDE	ACCURACY

TAG CURRENT LOCATION:
44.6623, -63.5568, (24m)

MEASURED CHANNELS:
Conductivity (mS/cm)

RBRconcerto³ 060614

53	ON	32Hz
SAMPLES	LOGGING	RATE



VIEW

LAST TAGGED LOCATION:
Logged automatically at 08:54

44.6660	-63.6745	16m
LATITUDE	LONGITUDE	ACCURACY

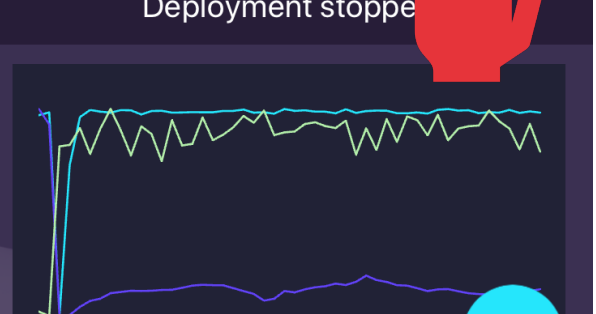
TAG CURRENT LOCATION:
44.6660, -63.6744, (16m)

MEASURED CHANNELS:
Conductivity (mS/cm)

RBRconcerto³ 060614

107	OFF	32Hz
SAMPLES	DISABLED	RATE

Deployment stopped



VIEW

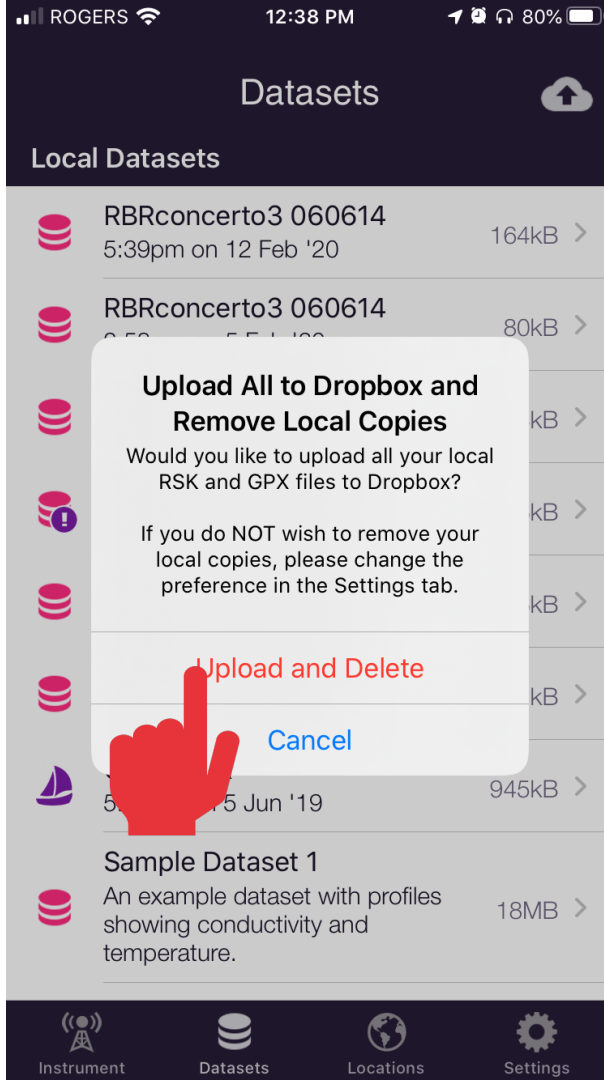
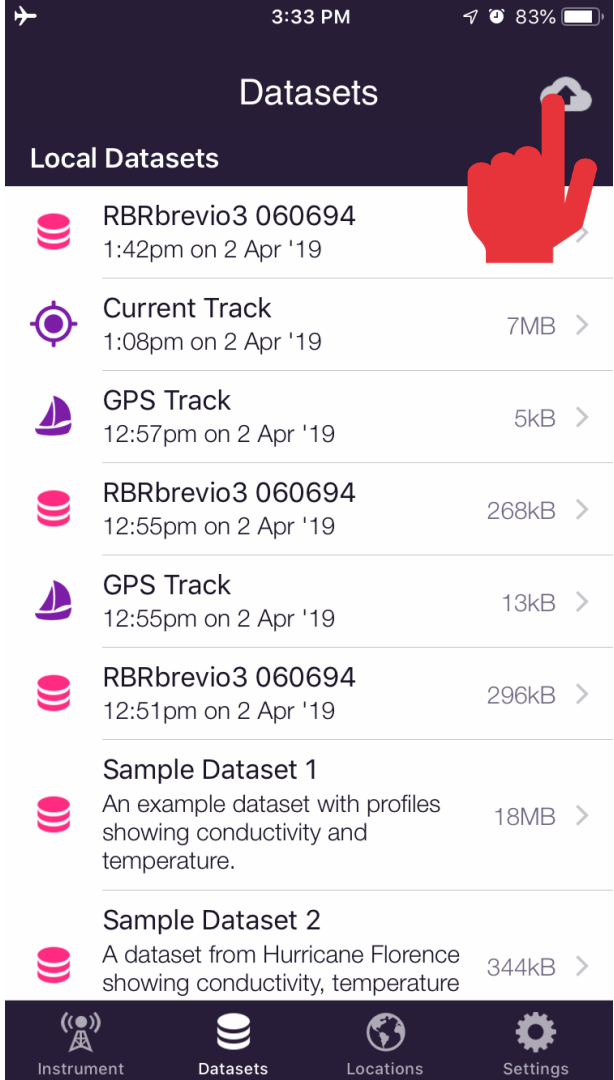
LAST TAGGED LOCATION:
Logged automatically at 17:38

44.6624	-63.5569	16m
LATITUDE	LONGITUDE	ACCURACY

TAG CURRENT LOCATION:
44.6624, -63.5568, (16m)

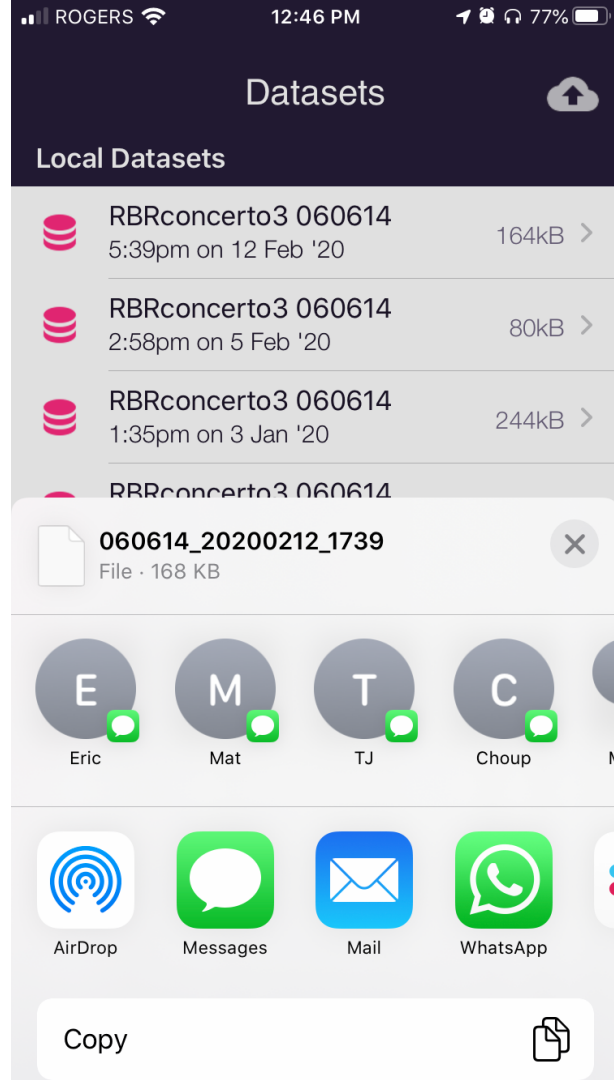
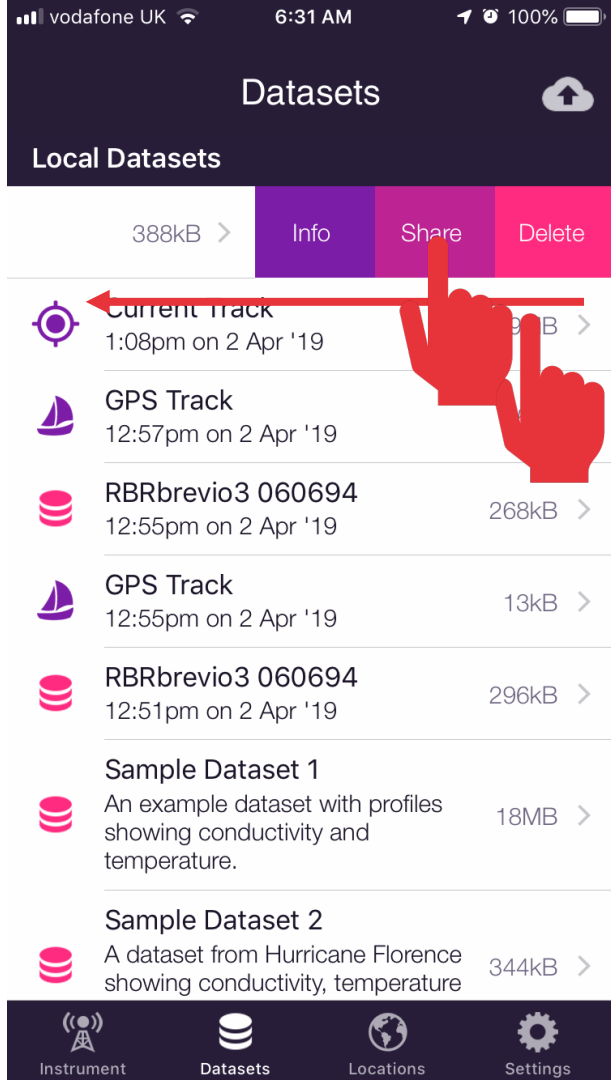
MEASURED CHANNELS:
Conductivity (mS/cm)

3. Upload data to Dropbox



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3. Share a dataset



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Downloading Data: Cabled vs Wi-Fi

- CTD profiled to 100m, sampling at 8Hz and descending at 0.5m/s
- Takes 400s (6.6 minutes), to go down and up (per channel 3200 samples)

Mode	Rate (bytes/s)	Download time (sec)
RS-232 (external connector)	11,520	5.5
Wi-Fi	16,000	4.0
USB (opening up logger/external connector)	130,000	0.5

- Rule of thumb is Wi-Fi download time takes approximately 1sec per 1min of CTD data collection at 8Hz

Ruskin Mobile Features: Case Study 2

Researchers on scientific cruise want to add GPS to CTD dataset

Case Study 2: Scientific Cruise

1. **Want to add a manual GPS point**
 - Weekly sampling regime, with 1 CTD profile
 - Want to tag/note an interesting ocean feature (ex: front, school of fish)
2. **Want to add full GPS track**
 - On a cruise with multiple profiles

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925

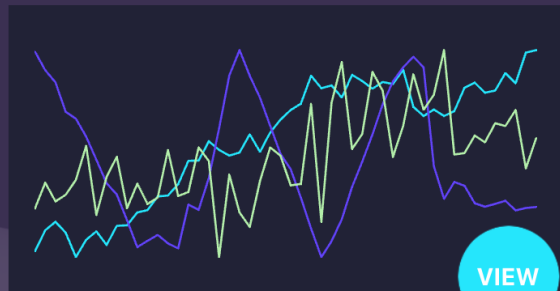
SAMPLES

OFF

PAUSED

32Hz

RATE



VIEW

LAST TAGGED LOCATION:

Logged automatically at 17:50

44.6624

LATITUDE

-63.5566

LONGITUDE

48m

ACCURACY

TAG

CURRENT LOCATION:

44.6623, -63.5569, (64m)

MEASURED CHANNELS:

Conductivity (mS/cm)

STOP
DEPLOYMENT



Instrument



Datasets



Locations



Settings

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783

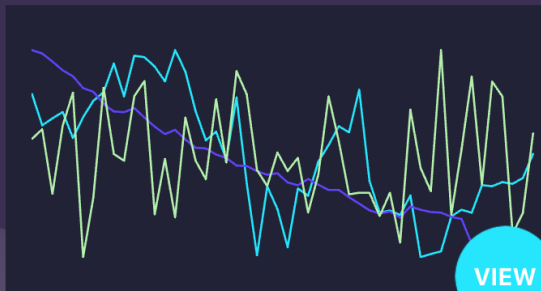
SAMPLES

ON

LOGGING

32Hz

RATE



VIEW

LAST TAGGED LOCATION:

Logged manually at 17:50

44.6625

LATITUDE

-63.5561

LONGITUDE

65m

ACCURACY

1.

Current location added to dataset

44.6625, -63.5561, (65m)

MEASURED CHANNELS:

Conductivity (mS/cm)

STOP
DEPLOYMENT



Instrument



Datasets



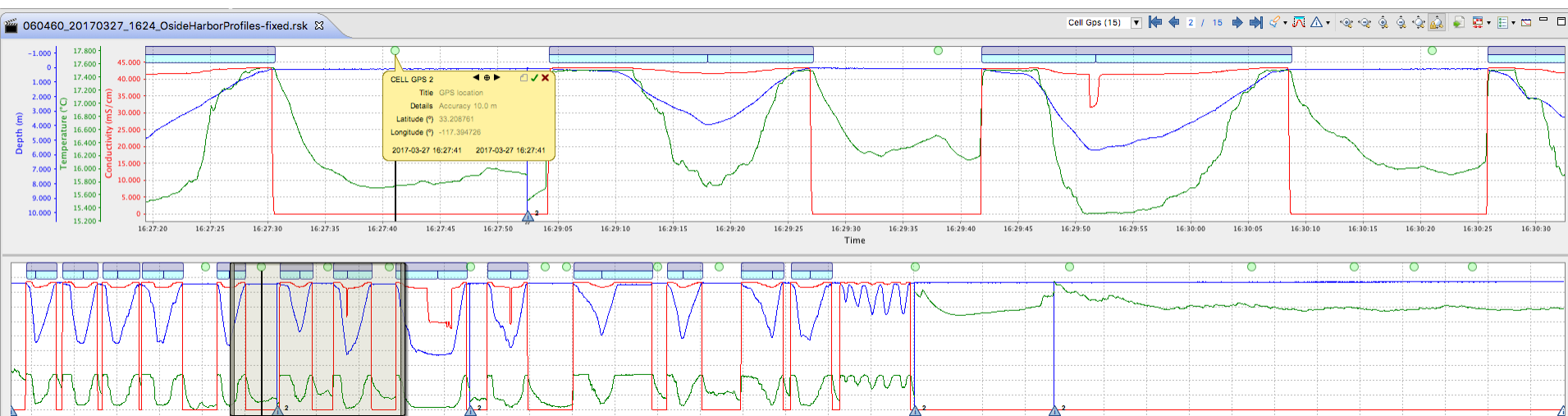
Locations



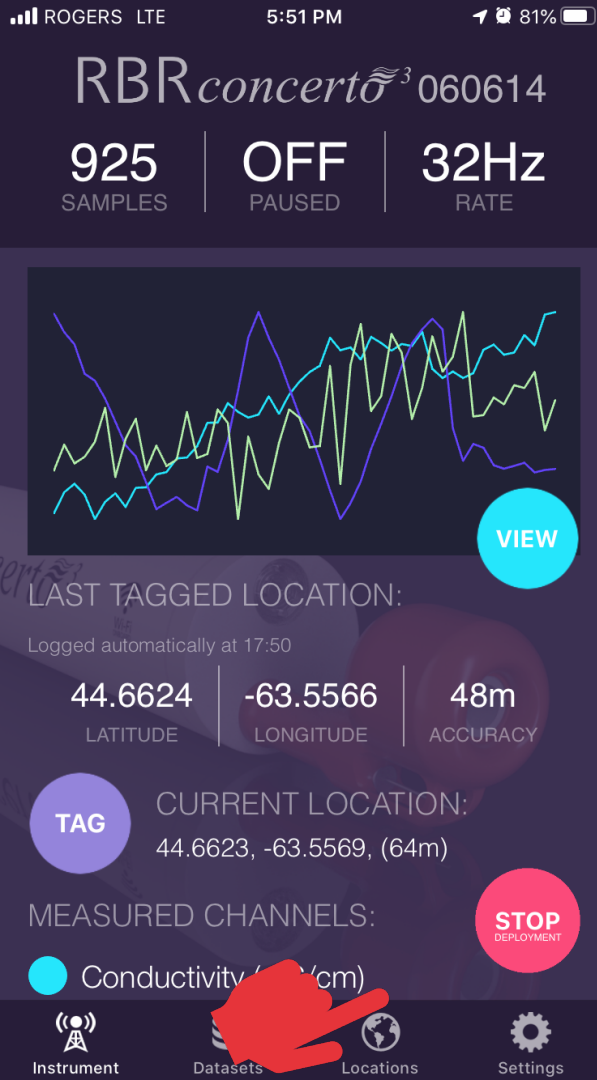
Settings

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How Manual GPS Tags are Shown in Ruskin Desktop












RBR



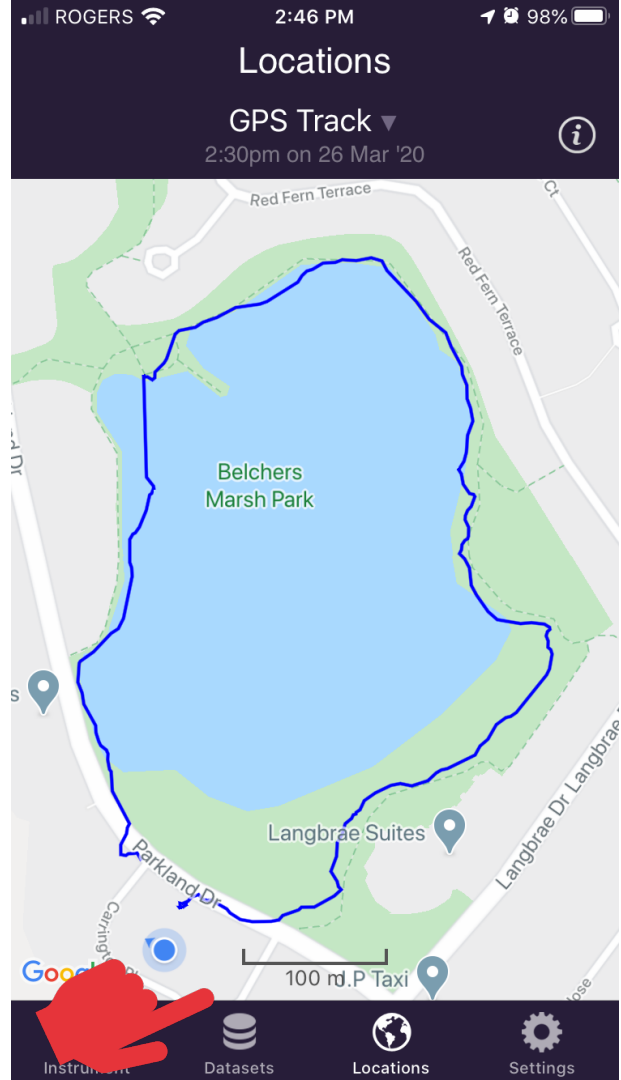
ROGERS 2:47 PM 98%

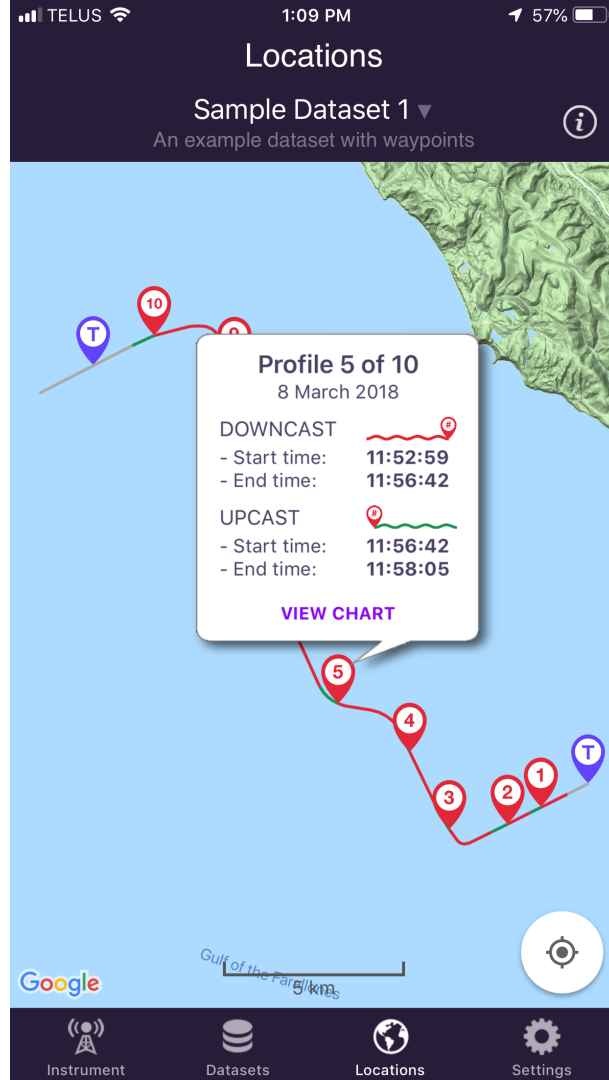
Datasets

Local Datasets

	GPS Track 2:46pm on 31 Mar '20	2kB	>
	GPS Track 2:30pm on 26 Mar '20	2kB	>
	RBRconcerto3 060614 5:39pm on 12 Feb '20	164kB	>
	RBRconcerto3 060614 2:58pm on 5 Feb '20	80kB	>
	RBRconcerto3 060614 1:35pm on 3 Jan '20	244kB	>
	RBRconcerto3 060614 1:34pm on 3 Jan '20	96kB	>
	RBRconcerto3 060614 10:44am on 7 Aug '19	136kB	>
	RBRbrevio3 060694 11:29am on 5 Jun '19	872kB	>
	GPS Track 5:50am on 5 Jun '19	945kB	>

Instrument Datasets Locations Settings





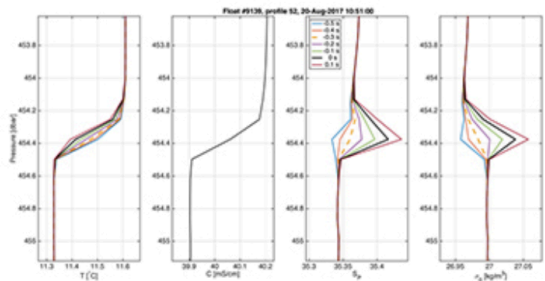
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Summary

- ✓ Wi-Fi is useful to easily get data off logger without opening it up
- ✓ Wi-Fi is flexible (phone, tablet, PC and Mac)
- ✓ Easy to activate using Twist
- ✓ Awesome to quickly view data and to check channels to ensure the data looks good
- ✓ Easily upload to Dropbox, Airdrop, or email
- ✓ GPS tag (manual) and GPS tracking is super useful to append to the instrument dataset

Upcoming Webinars

Future Webinars



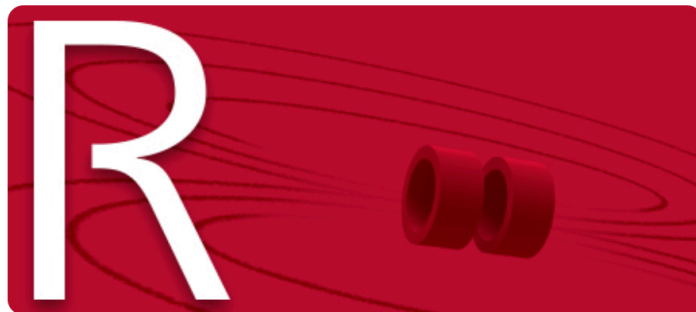
CTD dynamic performance and correction through gradients

Mark Halverson

May 6, 2020 at 12PM EDT

Learn how RBR is helping customers improve data quality when profiling through strong thermoclines with vertical profiles, Argo floats, and gliders.

[Register for the Webinar](#)



Ruskin Software Pro Tips

Greg Johnson

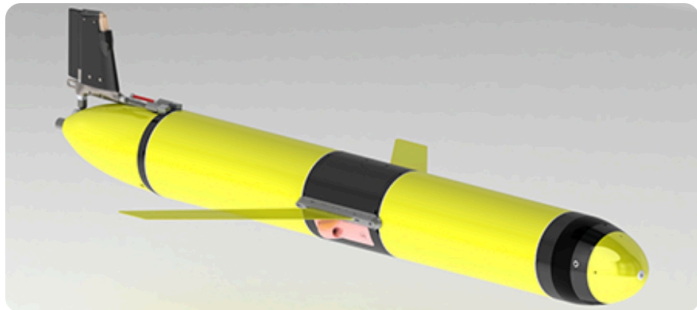
May 13, 2020 at 12PM EDT

Learn about the full capability of the Ruskin software, including simulating different instrument configurations, automatic cast detection, wave processing, and editing calibration coefficients.

[Register for the Webinar](#)

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Future Webinars



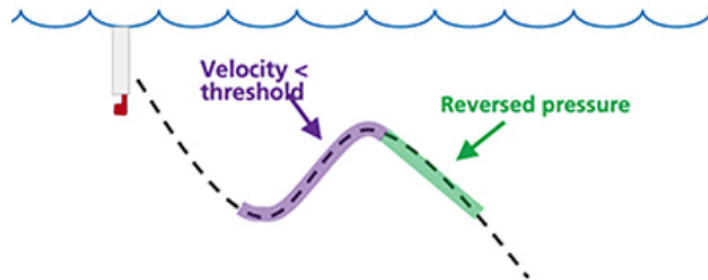
Development and evaluation of the RBRlegato CTD on glider platforms

Eric Siegel

May 20, 2020 at 12PM EDT

Learn how customers are using the new RBRlegato glider CTD to extend glider missions, improve data quality, and enable more measurements.

[Register for the Webinar](#)



RSKtools: a free toolbox for CTD post-processing and data visualization

Greg Johnson

June 3, 2020 at 12PM EDT

Learn more about the many functions in the the free post-processing toolbox and how it can improve your CTD data quality.

[Register for the Webinar](#)

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Future Webinars



CTD and sensor calibrations

Tekai Akuetteh

June 10, 2020 at 12PM EDT

Learn about the RBR calibration procedure for conductivity, temperature, pressures, and other sensors, and how you can maintain, verify, and calibrate some sensors in the field.

[Register for the Webinar](#)



Wave measurements for ocean, coastal, and transient wave studies

Eric Siegel (RBR) & Curt Storlazzi (USGS)

June 17, 2020 at 12PM EDT

Expand your understanding of wave measurements, learn how to optimize your deployment settings, and review Ruskin wave processing methods

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Thank You

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