

February 2018



## Now Released: McLaneTerm for your Instrument

Download McLaneTerm to use with your McLane sampler or profiler. McLaneTerm provides the following:

- Replaces MotoCross and Crosscut terminal emulation.
- Shipping with new McLane instruments.
- Operates on **both Windows<sup>®</sup>\* and Mac<sup>\*</sup>** systems.
- Works with McLane samplers and profilers that use terminal emulation.
- Supports firmware updates for all types of McLane controllers.
- Remote feature allows technical support to see what you see when troubleshooting with McLane staff.
- Ensures the latest McLaneTerm software version is installed via automatic updates.

\* Minimum McLaneTerm system requirements: Mac OS X version 10.7 (Lion) or Windows<sup>®</sup> 7



[Download McLaneTerm >](#)



## Enhance your Instrument Knowledge at Ocean Sciences

Ocean Sciences, Portland OR USA

**February 11-16** with McLane Engineering Manager Tim Shanahan and Engineer Vinnie Ferreira in **Booth 401**:

- Watch our [IFCB](#) smart underwater microscope acquire high resolution plankton images of a local water sample.
- Get your USB drive loaded with the **new McLaneTerm software** for **Mac and Windows<sup>®</sup> OS**.
- Gather information about [Sediment Traps](#) with options for deep and shallow deployments at different cost points.
- Learn about applications for your project using our [WTS-LV](#) and [PPS](#) filtered samplers, and [RAS](#) water samplers.
- Get an update on the latest [Profiler](#) sensor integrations.



### Or Come for a Visit

If you are not traveling to Portland next week, we invite you to [visit us](#) in 2018. We are located just 10 minutes up the road from Woods Hole.

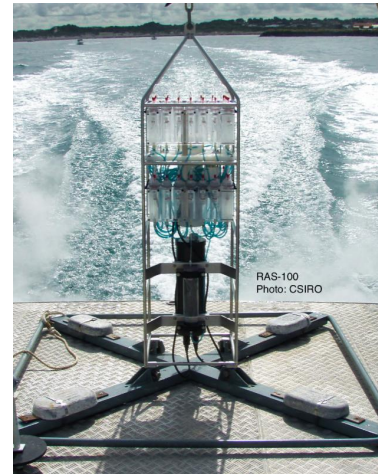
- Bring us your water sample and we will acquire high-resolution plankton images for you using our [IFCB](#).
- Take a personalized tour tailored to your science needs.
- Discuss your science applications with our engineering experts.



## 5 Tips for User-Replaceable Drop-in Batteries

[RAS](#) and [PPS](#) samplers now have drop-in battery holders for user-replaceable "D" cell alkaline batteries. Sediment Traps have drop-in battery holders for "C" cell alkaline batteries. Whichever battery size, consider these best practices for deploying a sampler using alkaline batteries:

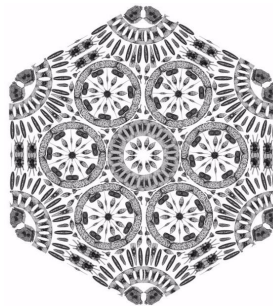
- Use only high quality brands. McLane includes one set of Duracell™ batteries with a new instrument.
- Remove batteries when storing your sampler to protect the electronics.
- Install batteries in the proper direction.
- Start every deployment with a fresh set of batteries.
- Check your sampler's user manual for instrument-specific battery information.



## More from our Events Calendar

We regularly update our full [Events Calendar](#) with the conferences we are attending. We will also be at these events:

- [Buoy Workshop, Ann Arbor, MI USA](#): Apr 9-12 with McLane engineers
- [Japan Geoscience Union Meeting, Chiba, Japan](#): May 20-May 25 with our Japan Sales Rep 3S Ocean Network, Ltd.
- [ASLO 2018, Victoria Canada](#): June 10-15 with McLane engineers
- [IAGLR 2018, Toronto, Canada](#): June 18-22 with McLane engineers



We've had a record year of customer [product training](#). To celebrate, we're giving away an IFCB t-shirt to the **first 10 people** who [contact us](#) with their t-shirt size.

Hands-on [instrument training](#) at McLane is included with the purchase of a new instrument. If you have an older instrument and want a training re-fresher, [contact us](#).

[Visit our Website](#)

McLane Research Laboratories, Inc | +1 508.495.4000

[McLane@McLaneLabs.com](mailto:McLane@McLaneLabs.com) | [McLaneLabs.com](http://McLaneLabs.com)

STAY CONNECTED



