



# ANB Sensors

Calibration-free pH, Salinity & Temperature : **Order your sensor today!**

## NOVEMBER NEWSLETTER

BY DR NATHAN LAWRENCE



Along with the manufacturing of our sensors for aquaculture, oceans, and environmental monitoring applications, this quarter we have been working with integrators to understand how best to adapt our sensor so it can be easily integrated into different platforms.

We want to work with sonde manufacturers to ensure our sensor is the pH sensor of choice! **Contact us** if you would like to input into this development cycle so we can make sure the sensor is suitable for your needs!

Data collection from field trials is ongoing and is being prepared for publication on our website. We are also looking forward to beginning new trials with our friends at Syke and UPC. In these deployments, we will further demonstrate the sensor's performance in brackish water and in high biofouling regions.

### Sensor Features



**CALIBRATION-FREE**  
no end user calibrations



**FULL SALINITY RANGE**  
no intervention required



**TEMPERATURE SENSOR**  
in situ measurement



**AUTOSTART MONITORING**  
quick and simple



**REAL TIME FEEDBACK**  
sensor performance report



**EASY TO USE**  
low maintenance



**EASY STORAGE**  
can be stored wet or dry



**ROBUST**  
solid state, no fragile glass

### In other news..



Lots of interesting discussions were had at WAS in Canada and WWEM in the UK. Thanks to everyone who stopped by our stand!



Check out the all-new user guides on our website!