(•) ANB Sensors

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

JUNE NEWSLETTER

Exciting Updates!

Our AQ and OC series sensors have been officially launched and are now available in the commercial market. We're proud to announce that shipments began in March, and the initial batch of sensors sold out rapidly, confirming market demand for our technology. We are working hard to bring forward deliveries of our next batch of sensors and fulfilling our growing backorder list. To secure your order please contact us now.





The response to our sensors has been overwhelmingly positive, with many new partners joining our global network. We are delighted to welcome them onboard and look forward to forging fruitful collaborations in the future. Expanding our partner network is a crucial step in reaching new markets, increasing our customer base, and driving the adoption of our technology. Check out the partner's page on our website!

Team

Our team has been strengthened by the addition of Mark (CCO) & Stuart (Electronics Eng.)





Read more about Mark and Stuart in their ANB website bios

Expos





We will be showcasing our technology at Aqua Nor 23 in Trondheim. If you are there, come and see us!

Great discussions on potential deployments, integrations & future collaborations at Oceanography Intl & Ocean Business.

Firmware Upgrades

At ANB Sensors, we are committed to continuous improvement and delivering top-notch sensor performance. Our recent firmware release has already brought enhanced capabilities to our early adopters.

But we don't stop there! Our team of dedicated scientists and engineers is diligently working on implementing our technology roadmap. Exciting new features are on the horizon, so stay tuned for updates and advancements!

Articles

We are thrilled to share that our technology has been featured in Sea Technology magazine. "Advances in pH Monitoring," written by Nathan Lawrence and Kay McGuinness, provides an in-depth assessment of the advancements made by ANB Sensors in the field of pH monitoring, highlighting the innovative solutions we have developed and the significant benefits they offer.

> Article Link: Sea Technology Magazine -Advances in pH Monitoring