### **Teledyne RD Instruments**

# AiA Australia World Preview!

## Be the first to experience TRDI's newest technologies

Teledyne RDI will release two brand new water resources products just in time for AiAiA in September. Our event attendees will be the FIRST to see these new products in action!

### Q-View QA/QC Software

Teledyne RDI's new QA/QC software bridges the gap between the requirement for high quality field measurements and the time intensive analysis that is typically required to ensure that your collected data meets your unique quality criteria. This new, fully customizable software integrates with your existing WinRiver II software to confirm your data integrity. The software can be used in real-time during data collection, or back at the office during data review.

#### **RiverPro ADCP**

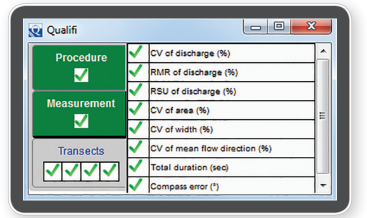
Teledyne RDI's **RiverPro** is the newest member of our growing family of ADCPs for inland Water Resources applications.

The RiverPro has been purpose-built to fill two specific needs:

- To provide an ADCP designed specifically for shallow river applications (20 cm to 20m range)
- To provide an upgrade path for our current Rio Grande users.

Like our next-generation River Ray ADCP, the RiverPro offers users a 5 beam solution, auto-adaptive sampling, and userfriendly interface. Unique to RiverPro is a 20 degree beam, a 5th beam to collect vertical velocity with a calibrated RSSI, embedded GPS for geo-referencing, and a manual override to allow advanced users the ability to customize their system setting.

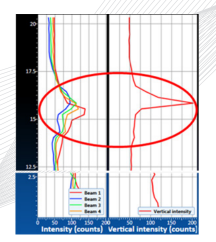
**And** – we'll have some new and exciting **Sentinel V Waves data** to share with our marine measurements customers. See first hand what that new vertical beam allows you to do!



Generate real-time, customer qualified QA/QC feedback to confirm the integrity of your field data.



New 5-beam RiverPro ADCP for shallow rivers.



Learn more about the data you can now collect using Sentinel V's new 5th beam!



A Teledyne Marine Company