

Aquatec Introduces the AQUAlogger 530 Crowdsourcing Starter Kit

The durable AQUAlogger 530 temperature and depth logger is now available as part of a crowdsourcing starter kit to provide industries with an economical and effective solution for collecting data. Included in the package is a choice of tablet or laptop for vessel based applications, and data collation functionality via Dropbox, which automatically syncs the data to a laptop when in a WiFi zone. The complete package allows multiple parties to benefit from quick access to temperature and depth data, making it ideal for crowdsourcing data projects.

The AQUAlogger 530 was originally designed for crowdsourcing data applications with its rugged design and ability to be used in all water environments. It can be simply deployed on fishing gear, from a boat or mooring line, or on a buoy. With a number of automated functions, the logger makes crowdsourcing data achievable. With the new data collation functionality, researchers can have quick access to data, without having to wait for the data to be downloaded by the other party. The complete package is designed for use by commercial fisheries, scientific and academic researchers, and other vessels of opportunity.

To learn more about Aquatec's crowdsourcing data solutions visit www.aquatecgroup.com/crowdsourcing. Alternatively contact a member of the team on +44 (0) 1256 416010 or email inquiry@aquatecgroup.com.

Release

Immediate

About Aquatec

The Aquatec Group are creators of innovative instruments, services and solutions for measurement, monitoring and communication underwater. They provide instrumentation solutions for all water environments, including offshore structures and pipelines; oceans, estuaries, rivers and lakes; and marine mammals and fisheries. Aquatec was founded by the current Managing Director in 1990 as a specialist consultancy in oceanographic instrumentation design. Since then, the company has established a diverse portfolio of products for measurement of physical oceanographic and process parameters including temperature, depth, vibration, attitude, suspended sediment, and marine mammal activity, as well as underwater data communication systems and marine mammal deterrents.