

# AQUASTAT<sup>TM</sup> IoT

View remotely transmitted data in real-time, anywhere in the world.



**AQUA  
POWER**  
Technologies

**AQUASTAT** IoT

Sam Etherington ▾

DataBuoy

## Windermere Data Buoy +447516727539

Export data

⚡ Online 📍 54.319349 / -2.950421 🔋 5.4V

Last updated 2 minutes ago .



### Latest update from Data Buoy (2018-04-23 15:39:32)

Significant Wave Height (Hs)	0.62 Meters (M)
Maximum Wave Height (Hmax)	1.12 Meters (M)
Peak Wave Period (Tp)	6.51 Seconds (S)
Mean Wave Period (Tm)	4.22 Seconds (S)
Peak Frequency Wave Direction (Dirp)	344 Degree (°)
Temperature (°C)	12.2 Degree Celsius (°C)
Battery Voltage (V)	5.4 Voltage (V)

## Overview

AQUASTAT Internet of Things (IoT) is a web based platform, which displays data captured by remote devices, such as AQUANODE and AQUATRACK. These connected devices transmit their data from anywhere in the world, via cell or satellite networks, to Aqua Power Technologies base station. Users can then log into their AQUASTAT account from anywhere in the world and view the data received.

For a demonstration of AQUASTAT, please contact [sales@aquapowertech.com](mailto:sales@aquapowertech.com). Additionally, further information on the AQUASTAT platform can be found at [www.aquapowertech.com](http://www.aquapowertech.com).

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