

Windsonic Sensor Guide

Refer to the Windsonic User Manual from Gill Instruments; the equipment in Poole's Cavern is the "option 3" model.

This logger uses the RS232 UART interface, whereas the original Logbox AA used analogue outputs. It also uses the "polled" approach, where measurements are requested rather than transmitted at intervals.

In order to compute means over a series of readings, the Windsonic is also re-configured to return cartesian ("UV") speeds. A vector sum is computed and divided down to give mean speed and bearing.

There are no configuration settings which can be changed using the logger web interface.

Connector Pin Assignment

Looking at rear of connector, pin 1 is top centre then proceeds clockwise to top left (8) and 9 in centre:

- 1 = Blue = GND (for analogue and RS232)
- 2 = Red = +ve supply
- 3 = Black = -ve supply. This black is twisted pair with red.
- 5 = Yellow = TX (from Windsonic)
- 7 = White = RX
- 8 = Green = analogue ch 1
- 9 = Black = analogue ch 2

This works for Logbox AA and for RS232.

Configuration

Setup Prior to Change

ie as used for the logbox AA

Device info (D1 and D2 commands): Y16460019, 2368-110-01

Dump of Windsonic configuration (D3 command):

M2,U1,O1,L1,P1,B3,H1,NQ,F1,E3,T3,S1,C2,G0,K50,

Change Commands

M3 = UV polled. Send '?' to enable polling then 'Q' to take a reading (since Q is the node address) or just send '?Q' each time. Command mode is now '*Q'

S9 = disable analogue

O2 = fixed field output (vs O1 = CSV). Looks the same!

In polled mode, it appears you do not get the startup and self-test messages...*

Typical Response to ?Q

[02]Q,+000.01,-000.01,M,00,[03]36