



CONNECTING iVIBE® & iDB® TO AIRQWEB

To connect your iVIBE or iDB to Turnkey's cloud based software AirQWeb, you will first need to create an account, to do this visit www.airqweb.co.uk/register

- Enter a User ID you wish the account to be called, if this is available this will be indicated in green.
- Complete the registration form with your details as indicated
- Then check the box ***I'm not a robot.***

User ID:*
User ID available!

Password:* (?)

Confirm Password:*

Full Name:*

Email Address:*

Address:*


Mobile Phone Number:* (?)

Office Phone Number:* (?)

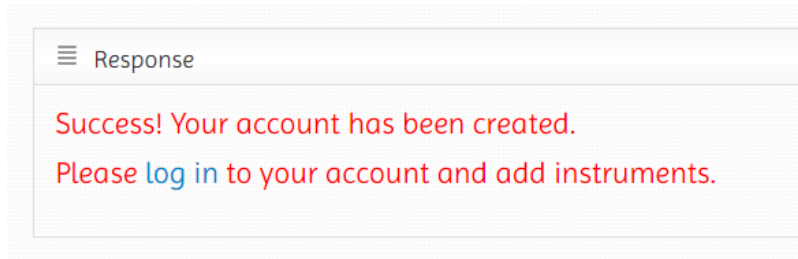
Choose Security Question:* ▾

Answer:*

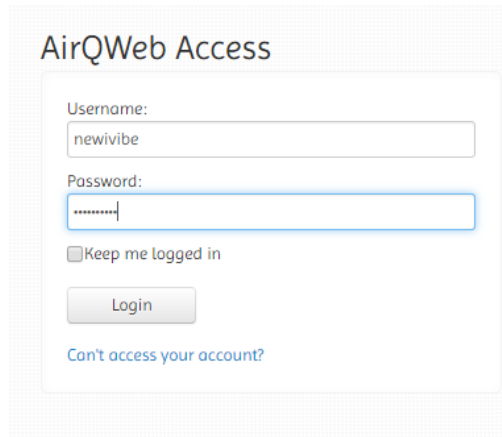
Note: Fields marked with (*) are mandatory

I'm not a robot 
reCAPTCHA
Privacy - Terms

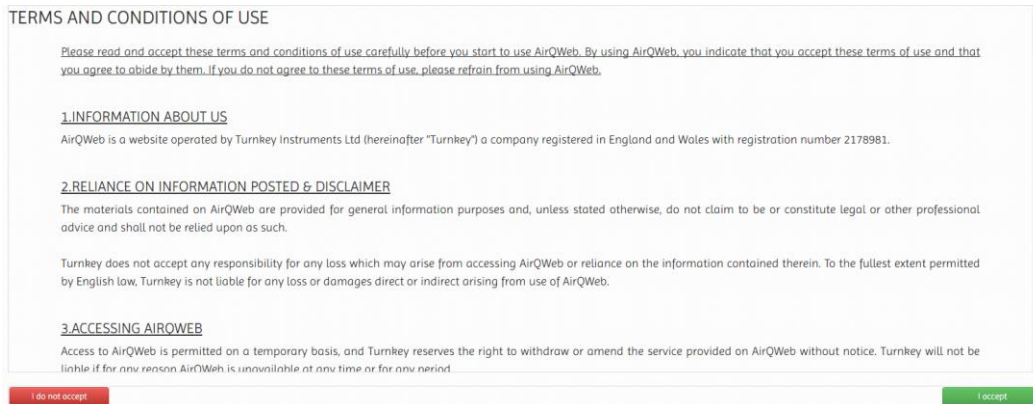
You will then see the following box:-



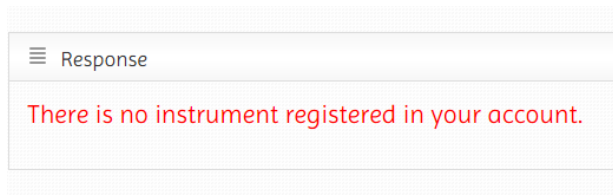
Now enter your newly created user ID and Password.



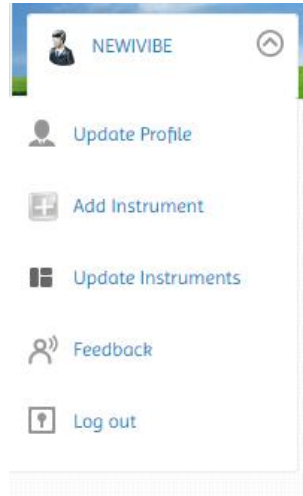
You will then see the terms and conditions of use page, please read this and click ***I accept*** if you agree to the terms



Once you have logged into your new account you will need to register your new unit.



- Click the arrow next to the user ID this will open a drop-down menu
- Select **Add instrument** from the menu



Now select either the iVIBE or iDB instrument name from the drop-down menu and enter the 5-character ID which can be found in the instrument's paper work and on the label on its enclosure. The ID consists of a letter followed by 4 more numbers or letters. For iDB, it will begin with the letter E, for iVIBE with the letter V (as shown below):

Instrument Name:* iVibe

Instrument ID:* V 0001
Instrument ID available!

Instrument Type:* V

Country:* United Kingdom

City:* Northwich

TimeZone: Etc/GMT+12 Enable (?)

Location Detail:

Latitude:

Longitude:

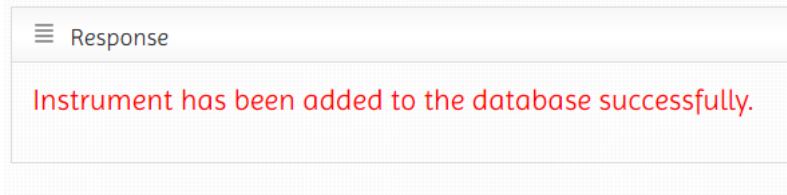
Hostname/IP Address:* 10.209.000.001

Port Number:* 10002

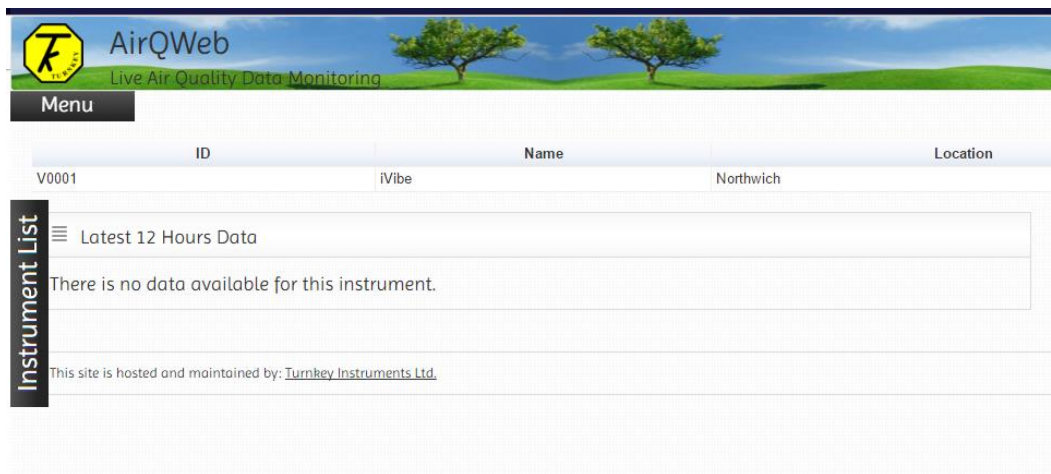
Visibility: Private

Note: Fields marked with (*) are mandatory

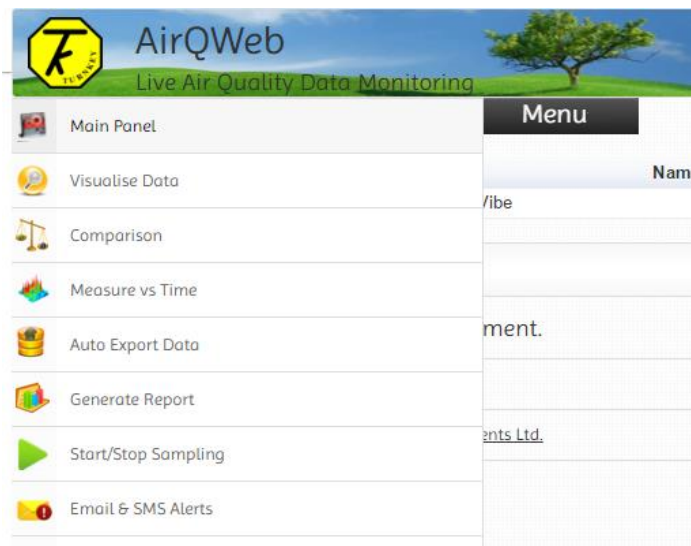
- Enter the country and city as these are mandatory fields and enter the IP address which can also be found in the paperwork and on a label inside the door of the Power Portal.
- The port number should be set to 10002.
- Click **Add instrument** button.



You will now see your newly added instrument:



Click the menu button and click **Start/Stop Sampling**, then select the serial number of the instrument that you want to start.



- Click the **Enable Auto Clear memory** check box (recommended)
- Then click the **Start Online Sampling** button.

☰ Instrument Information

ID	Name	Location	GPS Coordinates
V0001	iVibe	Northwich	53.2667,-2.50000

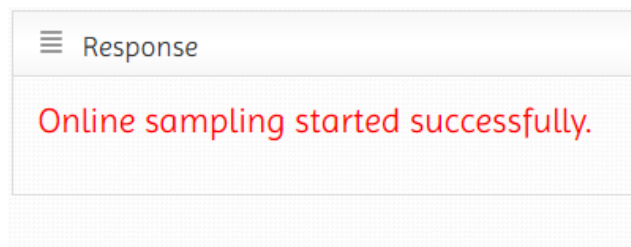
☐ Start/Stop Sampling

Enable Auto Clear Memory (?)

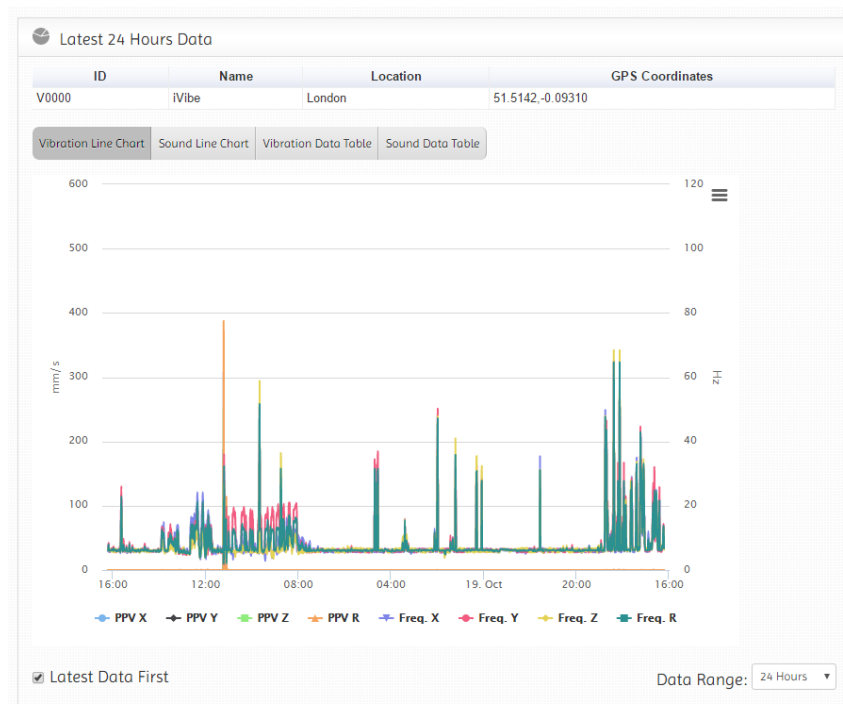
Start Offline Sampling

Start Online Sampling

You will then see the reply from the unit.



As in the example below, you should see readings begin to plot in the latest data section



NOTES

For further details on features and alerts please visit the AirQWeb user manual:

<https://www.airqweb.co.uk/userManual/UserManual.pdf>

If you need assistance, please contact:

Turnkey Instruments Ltd, Dalby Court, Gadbrook Business Centre, Northwich, England CW9 7TN

Tel: +44 (0) 1606 330020 Fax: +44 (0) 1606 331526

Email: techsupport@turnkey-instruments.com

Please visit www.iVIBE.uk/iDB to access other iVIBE and iDB documentation

Revision History

- Original, AA, Nov 2016

© 2016 Turnkey, AA, Issue 1, November 2016
CE 2016

www.turnkey.tel

Turnkey[®] is a WTO registered trademark