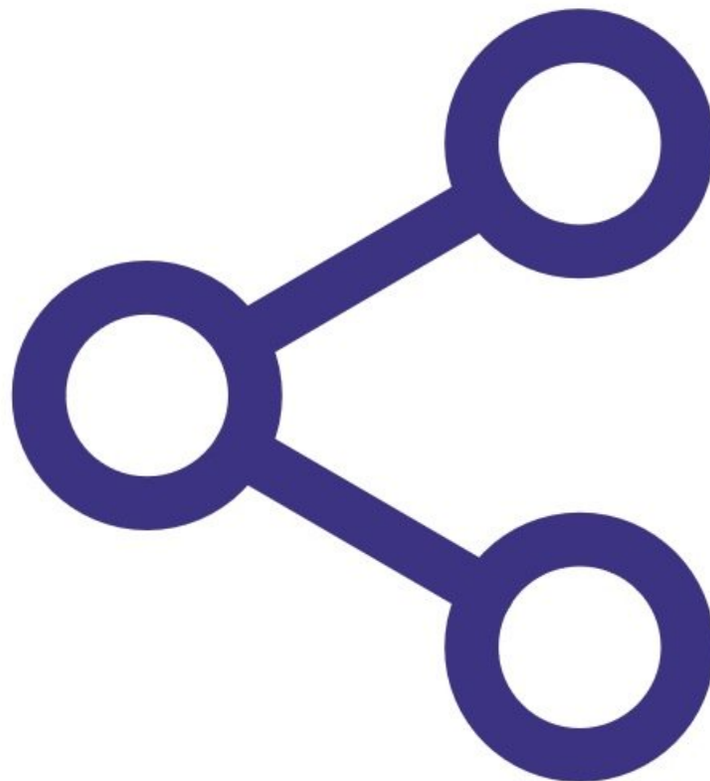


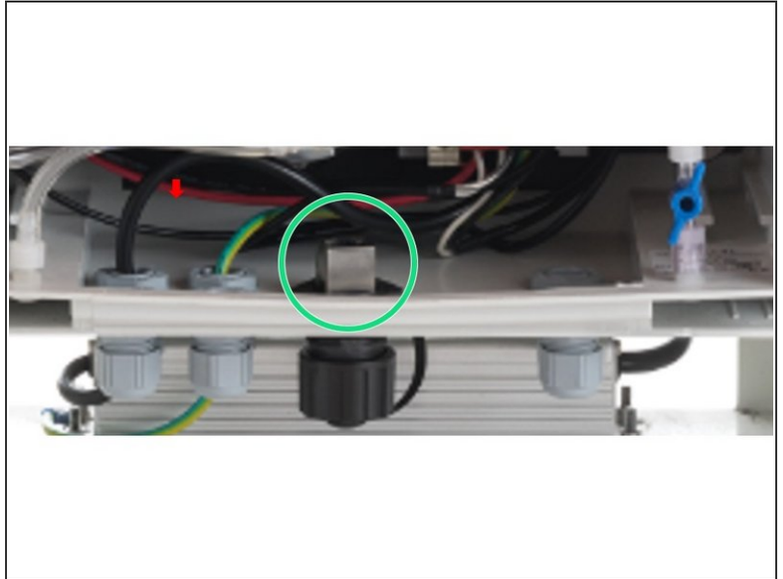
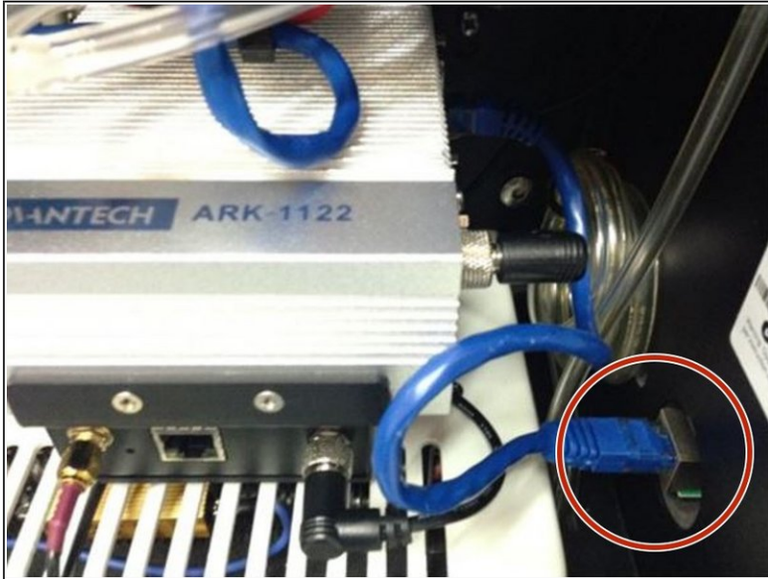


Connect monitor to Aeroqual Cloud using wired LAN

Written By: Tanya Taylor

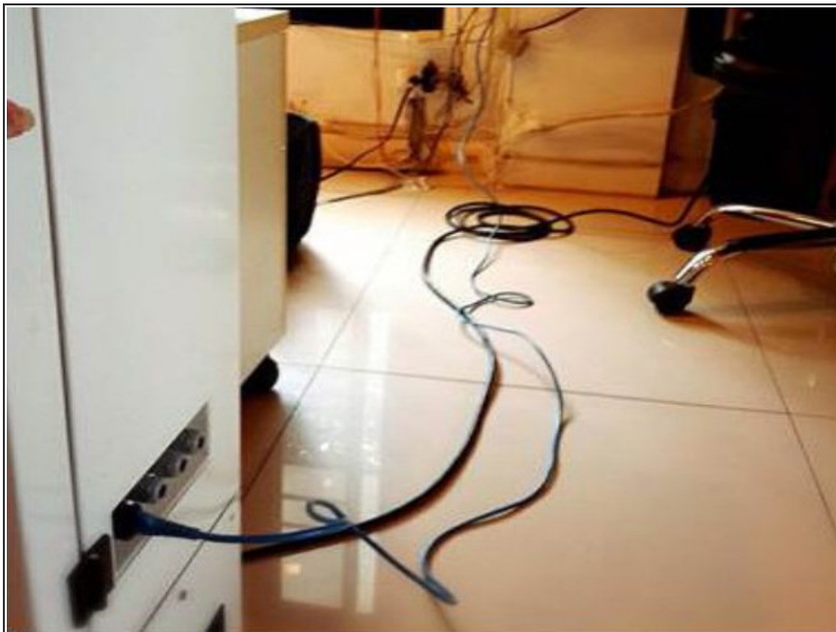


Step 1 — Check internal cable



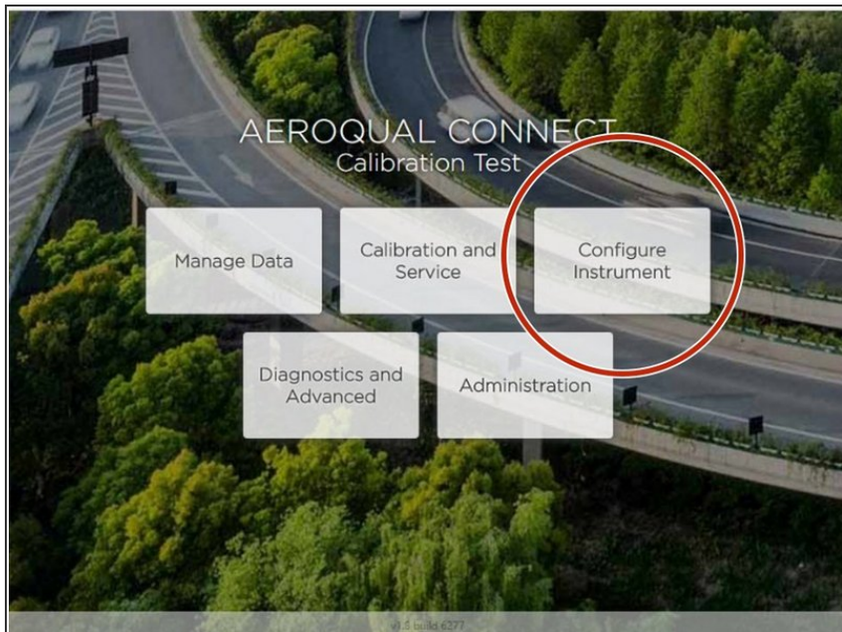
- Make sure the short blue ethernet cable is connected between the ePC and the external port of the monitor.
- In the AQM 65, the port is on the side wall.
- In the AQS 1 and Dust Sentry, the ethernet plug is on the floor of the monitor.

Step 2 — Connect external cable



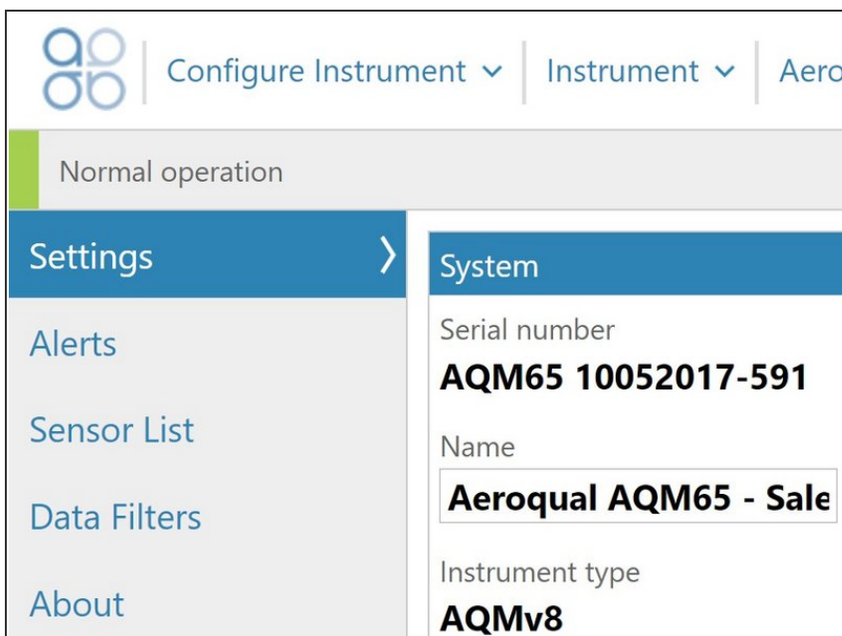
- Connect a long Ethernet cable from the outside wall of your monitor to your office router.

Step 3 — Enter Configure app



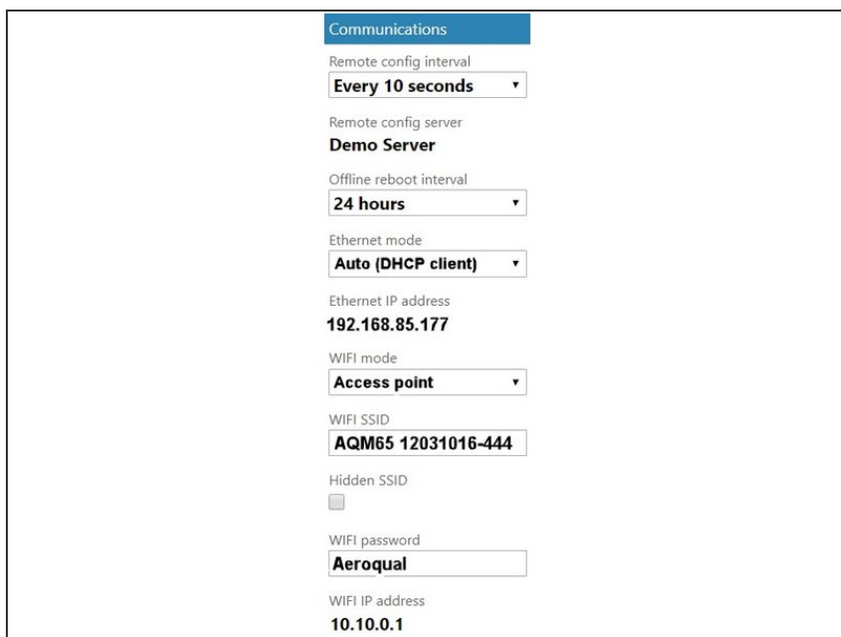
- From the Aeroqual Connect home screen, click **Configure**.

Step 4 — Go to Settings



- Click **Settings** from the side menu.

Step 5 — Check settings



Communications

Remote config interval
Every 10 seconds

Remote config server
Demo Server

Offline reboot interval
24 hours

Ethernet mode
Auto (DHCP client)

Ethernet IP address
192.168.85.177

WiFi mode
Access point

WiFi SSID
AQM65 12031016-444

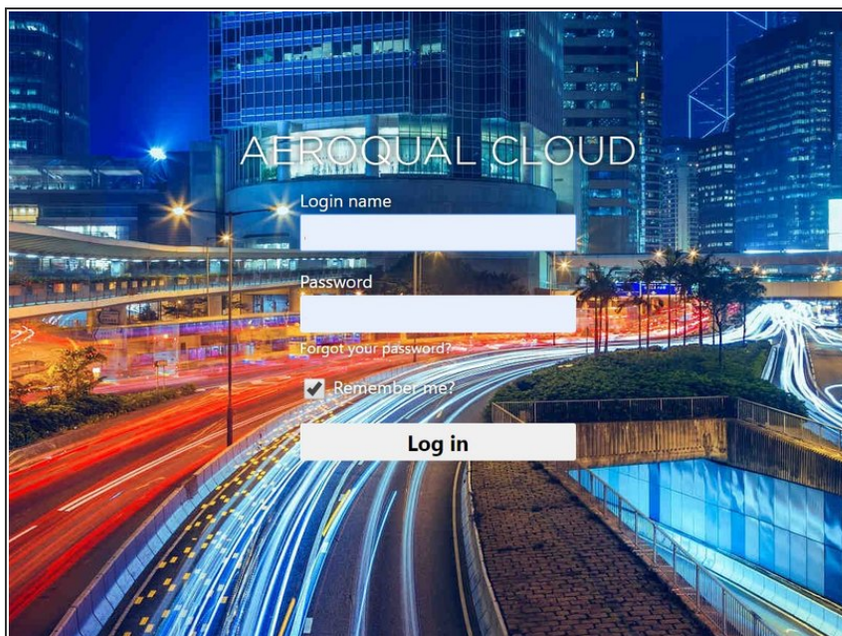
Hidden SSID

WiFi password
Aeroqual

WiFi IP address
10.10.0.1

- After several minutes of connecting your ePC to your office router, the router will automatically assign an IP address to the monitor.
- Go to the **Communications** column and check the IP address in the **Ethernet IP Address** field. It should be in the form 192.168.X.XXX .
- Make sure the **Ethernet mode** is set to **Auto (DHCP client)**.
- Leave the **WiFi mode** as **Access point** .

Step 6 — Log in to Cloud



AEROQUAL CLOUD

Login name
[Redacted]

Password
[Redacted]

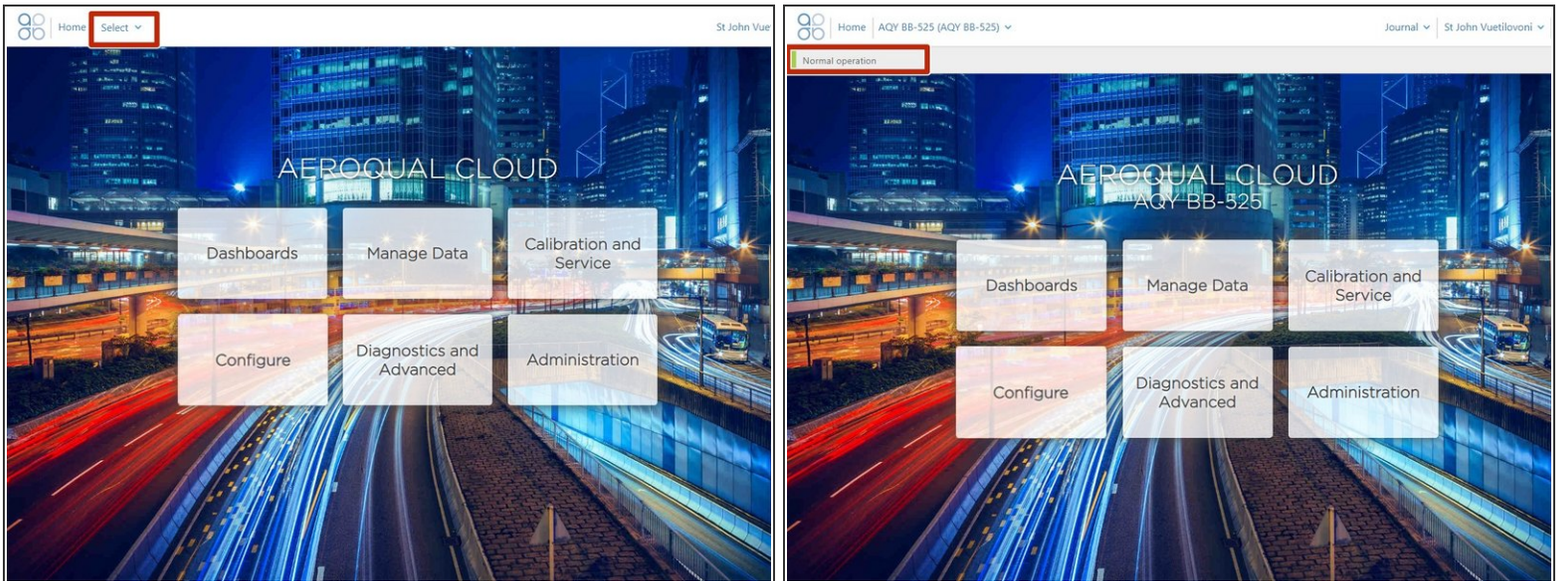
Forgot your password?

Remember me?

Log in

- Reconnect your device to your office/lab Wi-Fi network to regain internet access.
- Open up a browser tab and go to <https://cloud.aeroqual.com>.
- Log in with your Aeroqual Cloud user credentials.
- If you don't have a login, contact [Technical Support](#).

Step 7 — Find your monitor



- Click **Select** and [use the navigation pane to find your monitor](#).
- It should display as **Normal operation**, indicating the monitor is on and connected to the internet.
- ⓘ It might take several minutes for your monitor to connect to the internet, so be patient.

For further support, contact [Technical Support](#).