

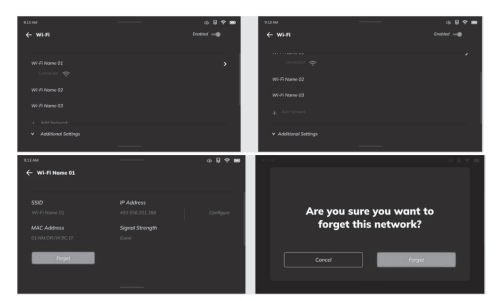


iv. Timezone setting



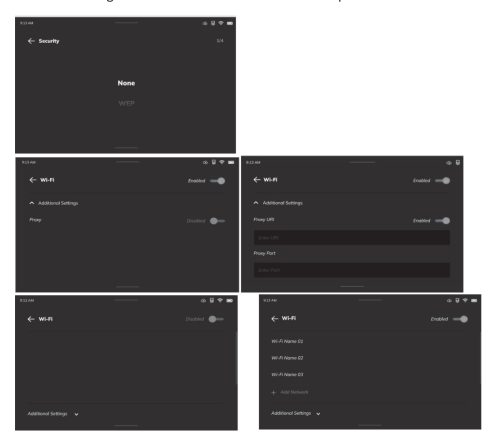
b. Internet settings:

 Wi-Fi settings: when the end user clicks on the wi-fi setting tap then they can configure their wifi by their change the network add a network view the network information, and configure the network IP address if they chosse to have it static IP.





When theuser clicks on the security tap then they can choose the type of the certificate they would like to connect to the device. The Flair device should self assigned the certificate after it is due to expire.



ii. Ethernet: when the user clicks on the ethernet tap, they then should see the connection information if the ethernet is connected, if the ethernet is not connected, then they should see no info:







The end user can also configure the setting manually.





c. Sensors:

i. The pie charts display the health of the two sensors located in the device. As their health goes down, so does the number and the pie chart.



When you remove the sensors, the pie chart will be the full read with N/A instead of the number

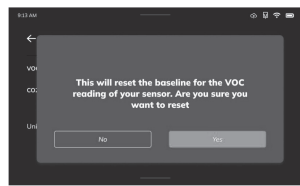


- ii. Calibration and Resetting the Baseline: 1. CO₂ / TVOC's reset baselines wireframe:
 - a. Click on settings \rightarrow Calibration \rightarrow Reset Baseline





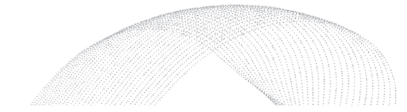
i. When you click on **VOC** rest baseline

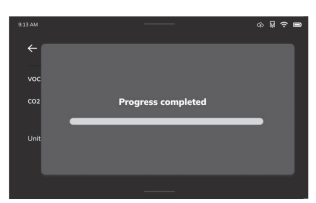


1. When you press no, it should go back to the first page. And when you press on yes, it will show progress line as showing in the image below



2. When the progress is finished, then it should show the below image for 3 seconds. After that the image should disappear automatically bring you back to the first page.





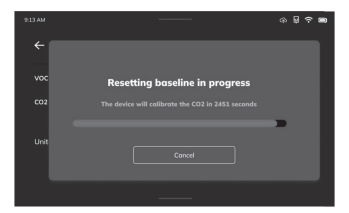
b. Resetting the CO2 baseline:



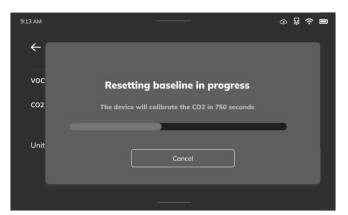
i. When you click on cancel, this should bring you back to the first page. However, when you click on start, that should start the resetting process as showing below:

Note: The countdown seconds is based on the selection above which is 45 min. As well as the progress bar, should be in count down. Use the old Flair device for reference.

When you press on the cancel button, that will cancel the calibration process and bring the end user to the first image.



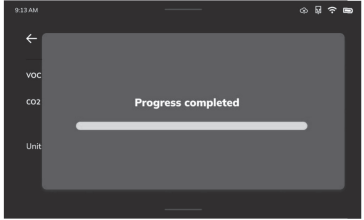
ii. Below as another example explaining the count down and the progress bar



iii. When the count down if finished, then the resetting baseline progress will start as showing below

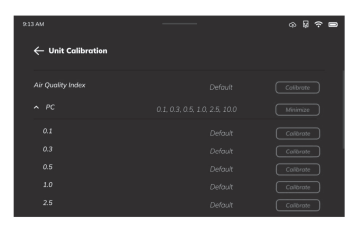


iv. Image showing a progress completed.

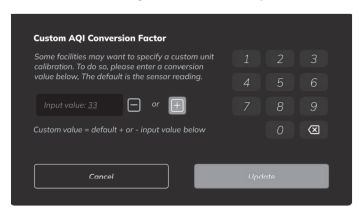


2. Unit calibration: end user can add or subtract from the sensor reading value, for example if the end user wants the value to be either up or down from

what it is originally being read, then they can select the metrics they want and select + or - and enter the number.



Another example, if the value if the AQI is 50, but the end user wants it to show on 30 on the screen, then the end user will select AQI calibrate uner 20 and select the – sign and click on the update button after they are done.



- d. Display settings: In this section the end user can control the display setting such as brightness, orientation, and timeout. Setting should be remine as they select it and not changed to default.
 - i. Brightness: The end user can drag this left or right to adjust the brightness settings.

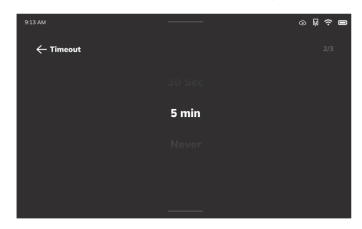




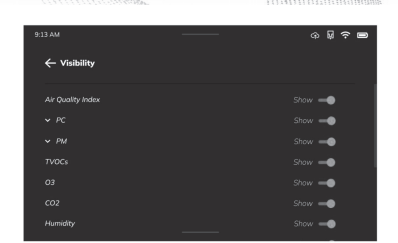
ii. Orientation: This allows the end user to change the rightside up or upside down.



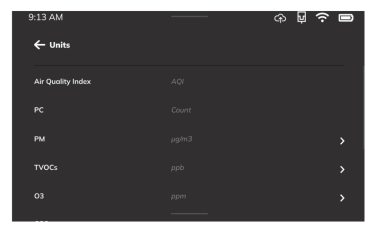
iii. Timeout: This allows the use to change the screen timeout settings:



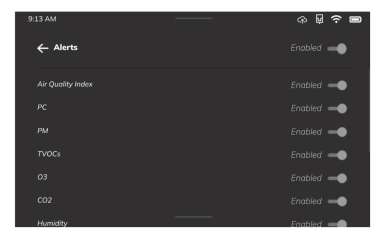
- e. Data points: Visibility, Units, and Alert
 - i. Visibility: The visibility settings allow for users to directly adjust which datapoints they'd like to display on the dashboard. The user can individually turn on or off any datapoint. If the user turns off a datapoint it will say "Hide" instead of "Show" with the toggle to the left.



ii. Units: Users can change the units they'd like displayed for specific datapoints. This will change both the dashboard units and internal screen units.



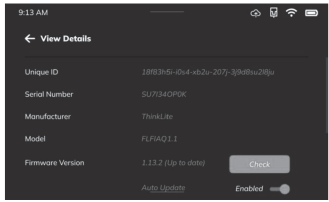
iii. Alerts: The user can enable or disable alerts for all by using the top toggle, or change them individually by using the toggles below with their corresponding datapoints.



F. To preform factory reset, the device then asks for the last four digits of the serial number of the device.



- i. Device details: end user can view the device detail and can also view and configure the connectivity methods.
 - i. Device detail such as device ID, serial number, manufacturer, model, firmware version and updates, enabling auto update and factory reset the device.



ii. Connectivity such as MQTT, BACnet/IP, BACnet MS/TP, Modbus RTU, Modbus TCP/IP, Syslog, and network diagnostics