

AurAir B2



Quick Start Wi-Fi Guide

Connecting the AurAir to a Wi-Fi network is easy. First step is to connect to the AurAir, so select the AurAir SSID shown in the picture below.

Note: The AurAir uses an unsecured network connection. Your network security software could issue a warning about this when trying to connect to the AurAir. Please be aware that - in case your network is password protected - that the password you enter is exposed.

WINDOWS 10

AurAir SSID

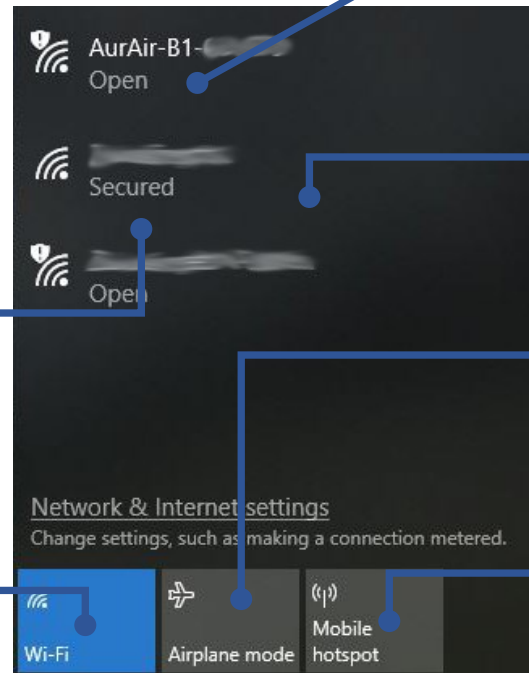
All AurAir SSID's have the same format: AurAir-B1-xxxx, where xxxx is the unique id of your device. No other AurAir product has this id.

Other SSID's

Typically the AurAir SSID is accompanied by other WiFi SSID's. You can ignore these, since they do not matter to AurAir.

Wi-Fi Button

The Microsoft Windows 10 Wi-Fi button, this is the button that needs to be active (and should therefore be blue).



SSID List

The pop-up that is displayed if you choose to open the internet access option.

Airplane Mode

Make sure this button is inactive/ gray, or else you will not be able to connect to the AurAir.

Mobile Hotspot

This button also needs to be inactive/gray.

AurAir B2



This is the Dashboard page, it is refreshed every minute to display actual values from the AurAir. Click on the settings link to continue

WINDOWS 10

AurAir Logo

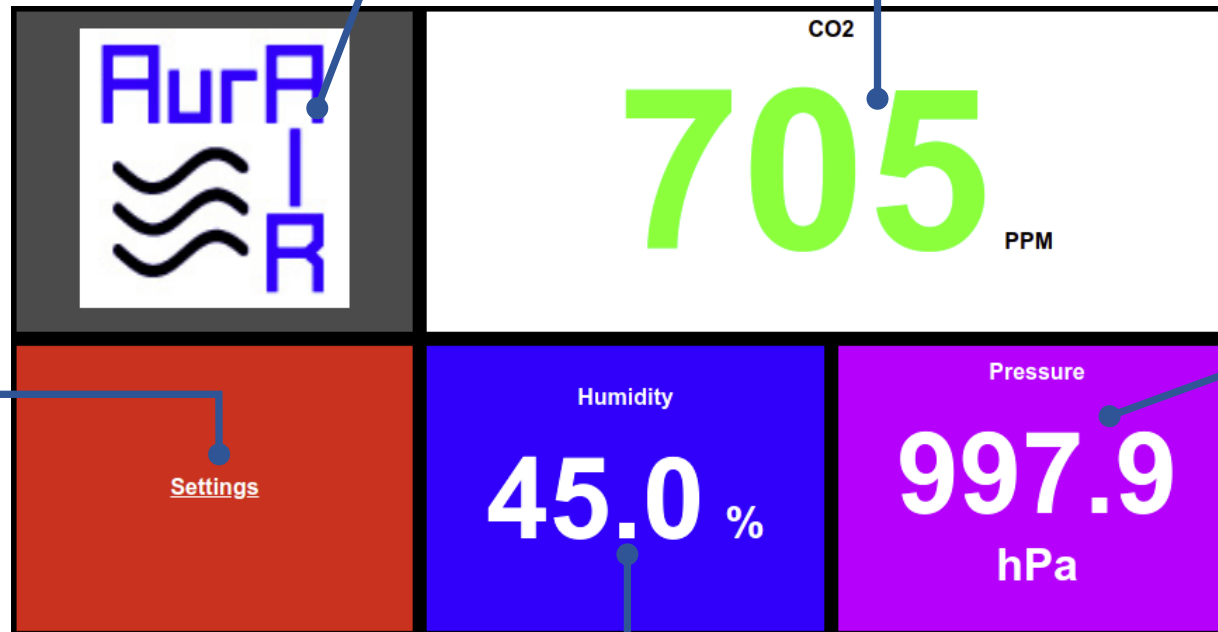
The AurAir logo is displayed, so you can see that you have reached the right portal.

CO2 Value

All measured CO2 sensor values are displayed here. Healthy values are displayed in green, mediocre values in yellow and unhealthy values in red.

Settings Link

Clicking this link will lead you to the settings page.



Air Pressure Value

The air pressure is displayed on the lower right side, followed by the metric unit symbol (hPa). The pressure has a single white color.

Relative Humidity

The relative humidity value is displayed on the lower left side, followed by the relative humidity unit symbol (%). The humidity has a single white color.

AurAir B2



In the AurAir settings page you can select the right SSID and enter the SSID password if the network is password protected.

Note: Since the AurAir uses an unsecure connection to connect to the WIFI, it is suggested to use/create a Guest network that is shielded from your regular private network.

WINDOWS 10

Settings Page

In this settings page the SSID can be selected and the SSID password entered if applicable.

SSID

Select from the pull down list the right SSID to connect to.

Submit Button

After selecting the right SSID and setting the SSID password, press this button to setup the AurAir for WiFi.

SSID Password

If the selected SSID has WPA protection, please enter the SSID password here.

A screenshot of the AurAir settings page. The page has a white background with a blue header containing the AurAir logo. Below the header, there are several sections: 'Main Settings' with an 'Admin Password' field; 'Wifi Settings' with a 'Select SSID' dropdown menu and an 'SSID Key' field; 'System' with a 'Reboot' button and 'Reboot AurAir' text; and 'Firmware' with an 'Update' button and 'Update firmware' text. A blue 'Submit' button is at the bottom. Blue callout lines connect text boxes to these elements: one from the 'SSID' box to the dropdown menu, one from the 'SSID Password' box to the 'SSID Key' field, one from the 'Submit Button' box to the 'Submit' button, and one from the 'Settings Page' box to the top of the page.

AurAir B2



Troubleshooting

Here are some of the things to keep in mind when you encounter problems with setting the Wi-Fi in the AurAir.

AurAir...	What happens?	What should I do?
After setting the right SSID, the Wi-Fi symbol on the right upper side is still an Access Point!	Reboot of the AurAir failed.	Pull the AurAir from the wall socket, wait for 20 seconds and put the AurAir back into the wall socket.
The AurAir cannot establish an connection with the WiFi access point, while the SSID and password are correct!	Most countries in the world do not allow the use of WiFi channels 12 and 13, so the AurAir cannot use them.	Please set the channel of your WiFi access point to channel 11 or lower.