PUREAIR SENSE

Bathroom Fan with Odour Sense Technology



This guide is designed to aid in the simple set-up and demonstration of the Vent-Axia PureAir Sense Bathroom Fan with the Vent-Axia Connect App. A product by

Vent-Axia

12 800 RPM

Constant

৺

The Vent-Axia PureAir Sense fan can also be used without the app and can revert to factory settings if preferred. Once you have downloaded the app, simply start by pressing the ⊕ symbol in the top right hand corner of the app to add your new fan.





2. With your fan switched on, press the **U** Function (Power) symbol in the middle of the fan's touch panel to illuminate all the available functions in blue.

3. Then press and hold the *É* Connectivity icon at the bottom of the touch panel until it starts flash.

Once the symbol flashes, the fan and app are available for pairing. A product by **Vent-Axia**.

Function

(')

Connectivity

4. The fan will automatically connect to the app, with no need to input passwords or pin numbers.

Click the **Finalise Set Up** button to finish.



	• —
Can	icel Vent-Axia
	CONGRATULATIONS!
	You have almost completed the initial setup of your PureAir Sense. The app will give you access to setting fan speeds and intelligent features such as silent hours and automatic cycles.
	FINALISE SET UP
	CANCEL SET UP

5. Give a name to your fan and click **Done**.

If you have more than one fan, you can name the fans to suit such as:

- Family Bathroom
- En-Suite 1
- En-Suite 2
- Spare Room
- Utility Room
- Kitchen

А	product by	Y
Ve	ent-Axia	8

	0					
Cane	cel	/ent-	Axia			
	E	Enter ne	ew name	9		
	Bathroom	ו				
	Cano	el	D	one		
Q	N E F	R T	ΥL	JI	0	Ρ
Α	S D	F	ЭН	J	К	L
±	zx	C	ИВ	Ν	М	\bigotimes
123		:	space		retu	urn
		$\left(\right)$)			

6. Select your newly named PureAir Sense fan to bring up the main Function menu.

As well as a selection list of all the fan's available functions (Odour Sensor, Timer, Humidity, Constant Speed, etc.) quick access **Boost** and **Pause** buttons can also be selected.

The fan's current Speed setting (RPM) is also displayed just below.

A product by **Vent-Axia**.



7. Select the **C** Timer function in the Function menu to customise the Fan Speed on this setting between 800 and 2400 RPM, the Running Time and the Delay Start settings.

Select the **<Back** arrow in the top left of the screen to head back to the main Function menu.

A product by **Vent-Axia**



8. Select the • Humidity function in the Function menu to customise the Fan Speed on this setting between 800 and 2400 RPM, along with the fan's humidistat sensitivity level between No Detection, Low Detection, Medium Detection and High Detection.

Select the **<Back** arrow in the top left of the screen to head back to the main Function menu.

A product by **Vent-Axia**



9. Select the Constant Speed function in the Function menu to customise the Fan Speed on this setting between 800 and 2400 RPM.

You can also set the fan to intermittent or continuous running by selecting the **Disabled** or **Activated** option in the Constant Speed Mode menu.

Select the **<Back** arrow in the top left of the screen to head back to the main Function menu.

A product by **Vent-Axia**.



10. Select the É[•] Light Sensor function in the Function menu to customise the Fan Speed on this setting between 800 and 2400 RPM.

You can also adjust the sensitivity of the sensor between **No Detection**, **Low Detection**, **Medium Detection** and **High Detection**.

Select the **<Back** arrow in the top left of the screen to head back to the main Function menu.

Current Fan Speed 1450	< Back	Light Sensor	
Fan Speed 800 RPM 2400 RPM	•		
800 RPM 2400 RPM No Detection Low Detection Medium Detection			
Low Detection Medium Detection			2400 RPM
Low Detection Medium Detection		0	
Low Detection Medium Detection			
Medium Detection	~	No Detection	
		Low Detection	
High Detection		Medium Detection	
		High Detection	

A product by **Vent-Axia**.

11. Select the £. Odour Sensor function in the Function menu to customise the Fan Speed on this setting between 800 and 2400 RPM.

You can also adjust the sensitivity of the sensor between **No Detection**, **Low Detection**, **Medium Detection** and **High Detection**.

Select the **<Back** arrow in the top left of the screen to head back to the main Function menu.

A product by **Vent-Axia**.



12. Select the S Airing function in the Function menu to customise the Fan Speed on this setting between 800 and 2400 RPM.

You can also customise active Airing Settings from **Not Active** up to **120 minutes**.

Select the **<Back** arrow in the top left of the screen to head back to the main Function menu.

A produc	t by
Vent-Ax	

く Ba	ck Airing	
	Current Fan Speed 1500	
	°	
	n Speed RPM	2400 RPM
_	0	
Airir	ng Settings	
	Not Active	
	30 minutes	
~	60 minutes	
	90 minutes	

13. You can also select the **I** Pause function at the bottom of the Function menu to customise the Pause button timing settings from **30 minutes** up to **120 minutes**.

Select the **<Back** arrow in the top left of the screen to head back to the main Function menu.

A product by **Vent-Axia**

	• •
く Back	x Pause
Pause	Settings
	30 minutes
	60 minutes
4	90 minutes
	120 minutes
L –	
L –	
- I	
L	
	\bigcirc
	\bigcirc

14. If at any time you want to change the name of the product or delete it from the app completely, simply select the **Settings wheel ()** in the top right hand corner of the app menu.

Select the **<Back** arrow in the top left of the screen to head back to the previous menu.

A product by **Vent-Axia**,



15. In addition to the Settings menu, if you want to delete your fan from the app you can also head back to the main home screen using the <Back arrow and simply swipe left on the fan product name.





The Vent-Axia Connect App can be downloaded to Android and IOS devices. The app allows for simple connection with all Vent-Axia connected products.

See the Vent-Axia website for detailed information on all fan functions with and without the app: www.vent-axia.com







Vent-Axia

Head Office: Fleming Way, Crawley, West Sussex, RH10 9YX

Sales Enquiries: Tel: 0844 8560590 Fax: 01293 565169

Technical Support: Tel: 0344 8560594 Fax: 01293 532814