

NEW PRODUCT RELEASE

anywAiR® technology Wi-Fi adaptor II

Fujitsu General has enhanced its anywAiR® technology range with the introduction of the new Wi-Fi adaptor II, further empowering users to save energy and personalise their comfort by controlling their air from anywhere with smart climate control.





Introducing Smart Climate Control

Fujitsu General's anywAiR° technology Wi-Fi **adaptor II** plugs easily into a select range of compatible Fujitsu General heat pumps/ air conditioners including the wall mounted Lifestyle range indoor unit, enabling Wi-Fi control of the heat pump/air conditioner. A discreet solution that allows the user to control their heat pump/air conditioner anywhere by smartphone or tablet using the myanywAiR[®] Next app.



Easy to install



Voice assistant-friendly



Energy management features



Intuitive mobile app



Online customer support



6 year warranty

1 Compatible with Fujitsu General models that have a UART port. A licenced installer and an additional cable will be required for all installations in heat pump/air conditioning units outside of the Lifestyle range.

myanywAiR® Next: Smart Climate Control

The myanywAiR® Next app revolutionises home climate control, allowing the user to effortlessly adjust and optimise their air conditioner from anywhere.



Mobile Control

Users can control their heat pump/air conditioner from anywhere, anytime from their mobile, tablet or computer.



Timer

Users can set a specific time for their heat pump/ air conditioner to turn on or off, ensuring comfort and energy savings.



Schedule

Create personalised schedules for different days and times.



Climate React

Program rules so that the heat pump/air conditioner turns on automatically once the room goes above or below certain temperatures.



Geofencing

Use geolocation to automatically turn the heat pump/air conditioner on or off based on the users proximity to home.



With Artificial Intelligence (AI) and based on the heat pump/ air conditioner usage, the app will remind the user to clean their filters at certain intervals.



Share Device

Users can share access to their heat pump/air conditioner via the myanywAiR® Next app with as many friends and family as they'd like and add multiple units to their app.



Smart Automation

Trigger climate react with schedules and geofencing to ensure maximum comfort and energy



Easily switch between Cool, Heat, Fan, Dry and Auto.



Fan Speed

Adjust the fan speed remotely



Louvre Swing Action²

Control the horizontal and vertical swing action of the louvres.

² Louvre swing action available on selected products only. Refer to specific product brochures for further information or visit www.fujitsugeneral.co.nz

Fujitsu General Assist¹

Fujitsu General's in-house customer care and technical support team, Fujitsu General Assist, offers a high level of technical and local aftersales support, to ensure the heat pump/air conditioner continues to run smoothly.



'Local support is for the heat pump/air conditioner unit only. Support for the anywAiR® technology Wi-Fi adaptor II is available online via the myanywAiR® NEXT app.

6 Years Parts and Labour Warranty

Fujitsu General New Zealand strives to consistently provide high quality, energy efficient, reliable products. The Fujitsu General anywAiR® technology Wi-Fi adaptor II comes with a 6 year parts and warranty when installed by a Fujitsu Accredited Installer. A standard 5 year warranty applies otherwise.



myanywAiR® Next PLUS2: Elevate Comfort and Control

Enhance comfort with myanywAiR® Next PLUS: offering advanced control, efficiency insights and smart home integration.



Full Graphs

Examine weekly/ monthly extended room temperature and humidity data along with user activity logs.



Weather and Pollution

Provides users with real-time air quality and weather data and air quality alerts. It enables users to make informed decisions about their heat pump/air conditioner usage based on external conditions, contributing to a healthier and more comfortable living environment.



Auto-Off

Users can set a recurring failsafe timer that will deactivate their heat pump/ air conditioner no matter what, even if they forget to. E.g. Always turn heat pump/ air conditioner off after 5 hours of operation.



Coil Dry

Enable the coil dry mode to run the heat pump/ air conditioner's fan after each cooling mode use to dry up any residual condensation, helping to limit mould growth.



User Management

Set temperature and settings restrictions for guest users and save on energy.



Pure Boost

Activate the Pure Boost mode to use AI to analyse outdoor air quality and adjust heat pump/air conditioner mode according to conditions³.



Statistics

Daily, weekly, monthly and yearly data. Optimise heat pump/air conditioner usage, save energy and compare usage to other users in the local area.



Optimus

Machine learning notifies the user to anomalies like open windows and suggests energy saving optimisations.

- ² Users can subscribe to the myanywAiR® Next PLUS app and gain access to exclusive advanced features, elevating their smart climate control experience.
- ³ A supporting sensor is required to operate this mode indoors. Current feature monitors outdoor air quality

Device Installation



Download the myanywAiR® Next app from the app store.



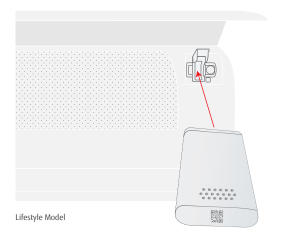
Plug in the anywAiR® technology Wi-Fi adaptor II into the AC unit.



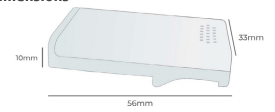
Scan the QR code, follow the simple instructions displayed on the app and enjoy smarter air.





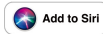


Dimensions



Smart Home Integration







Compatible with a range of Smart Home Voice Control Devices. Compatibility can be subject to changes made by these third-party companies.

Copyright© 2023 Fujitsu General New Zealand. All rights reserved. Actual products' colours may be different from the colours shown in this printed material. Apple, the Apple logo, iPhone and Siri are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. ©2019 Google LLC All rights reserved. Google Play and the Google Play logo are trademarks of Google LLC. Other trademarks and tradenames are acknowledged to be the copyright of their respective holders.



FUJITSU GENERAL NEW ZEALAND
A SUBSIDIARY OF FUJITSU GENERAL LIMITED