anywAiR® technology

anywAiR technology	Mode	Zones Sc	enes Setup	t V G tos
OFF	ON		000	\odot
	timer		ンマ	
pr	ess to set		20	
50 .			mainzone is Zone1	Θ
*Ø	medium toph	auto	heat fan dr	
	<	0	D	

NEW Ducted Controller Touch Pad

WI-FI CONTROL FOR FUJITSU DUCTED AIR CONDITIONERS

BY FUJITSU GENERAL AUSTRALIA

Control your air from anywhere







EASY TO USE TOUCHPAD

Mounted portrait or landscape to the wall by a Fujitsu air conditioning specialist, the anywAiR technology ducted controller is simple to set-up using a Google Play Store account. The touch pad is the central point from which to operate the air conditioner and can be used to manage a variety of Android apps such as weather, recipes, music and other home automation apps.



WI-FI CONTROL

The Fujitsu General anywAiR technology ducted controller provides Wi-Fi control for Fujitsu ducted air conditioning systems via a wall mounted touch pad. Remote access is available using the anywAiR[®] App, giving control of your ducted system anytime, anywhere with selected smartphone and tablet devices.

SIMPLE CONTROL FEATURES

Basic control features of the anywAiR technology ducted controller touch pad include:



AC Control On/Off, fan speed, set point and mode



Timers Turn the aircon unit On/Off after a set time



Scenarios Program scenes through custom settings

0-100%



Variable Air Volume (VAV)# Select the percentage of air flow for each zone Temperature Controlled (VAV)^ Control temperature and airflow in up to 10 zones

DOWNLOAD THE FREE APP



anywAiR® app

Remote air conditioner control



- 1) Download the anywAiR App from the App store or Google Play
- 2) Follow the App configuration steps
- 3) Once set up, the anywAiR App interacts with the anywAiR technology ducted controller to remotely control your air conditioner

PROGRAMMABLE SCENARIOS

Create up to 12 custom scenes to run a series of commands at the touch of a button or at a chosen time. Commands can include turning the unit on and off, changing the mode or temperature, and selecting which zones are open. Scenarios such as going to work, coming home or bedtime can be programmed to control the air flow and temperature to rooms required at set times.



VARIABLE AIR VOLUME (VAV)#

Variable Air Volume (VAV) control allows the user to select the percentage of air flow for each zone from 0 to 100 percent, in 5 percent increments. This gives you greater control of airflow to each zone to better meet your comfort needs.

TEMPERATURE CONTROLLED (VAV)^

Temperature Controlled (VAV) is available if optional temperature sensors are installed in each zone. This optional feature allows the user to choose the desired temperature for a zone and the system will automatically adjust the air flow to assist in maintaining each zones desired temperature.

wwAIR Mode	Zones Scenes	Setup	help
Main Bedroom	0 😑	27	💽 ĝin
Lounge	0 🖃	331	
Diving Room		24"	Le fre
Theatre Bacon	۲	33.	- 8m
Kids Room T	100	017	
(Kids Room 2	1.00	077	
Kids Room 3	(a)	0FF	1.00

MOUNTING

Your anywAiR touch pad is permanently attached to your wall with the ability to pivot between portrait and landscape modes so that you can enjoy all your apps in the orientation that suits them best. To be installed by an authorised Fujitsu air conditioning specialist only.





DIMENSIONS



5 YEAR PARTS AND LABOUR WARRANTY



Fujitsu General Australia strives to consistently provide high quality, energy efficient, reliable products. The Fujitsu General anywAiR technology ducted controller comes with a 5 year parts and labour warranty for long-term performance and peace of mind.

LOCAL SUPPORT VIA FUJITSU GENERAL ASSIST



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 your air conditioner and anywAiR technology ducted controller continues to run smoothly.

For further details visit anywairtechnology.com

*The anywAiR[®] App is only compatible with a selected range of Fujitsu General ducted air conditioning when the optional anywAiR[®] technology ducted controller is installed. It is not a standard inclusion when purchasing a Fujitsu ducted air conditioning system and must be installed by a Fujitsu air conditioning specialist. #VAV control is achieved by adjusting the opposed blade damper to control the airflow. The airflow fan setting (high/med/low/auto) of the system works independently to this function.

^Requires optional individual room sensors to be installed

Copyright© 2022 Fujitsu General Australia. All rights reserved. Actual products' colours may be different from the colours shown in this printed material. UTY-ANY1. 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.