2.11 Panasonic Comfort Cloud Overview (Complete Air Management System)

Complete Air Management System **Main Features Overview**



Experience what Panasonic Comfort Cloud can do.



Four features of the Complete Air Management System



Fresh Air Management Quickly inhibits airborne contaminants to maintain air quality Full-Auto Algorithm Automatically controls and constantly monitors User-Friendly Control Allows easy control of your system **Energy Saving** Minimises operational load on the air conditioning

Easy Device Pairing.



Monitor Air Quality Levels.



Operation Monitor.



Pairing your air conditioner units with your ventilator is easy and it benefits your lifestyle by controlling both your units at once.

Constantly monitor your space's air quality levels in 4 grade-evaluation even if Complete Air Management System is OFF.

Check the level of temperature, humidity, PM2.5 and CO, results compare it on today and yesterday.

Complete Air Management System

2.11 Panasonic Comfort Cloud Overview (Complete Air Management System)

Main Functions Overview.

All the key control features at a glance.

Home Screen







Requirements For Connecting with Panasonic Comfort Cloud.



*Illustrations of app screens may differ from actual screen appearance.

(i)

While system is on, direct contro of AC and ventilator is limited.

Operation

Comfort Cloud App

2.12 Getting Started with Complete Air Management System

Pairing Air Conditioner and Ventilator.

How to pair your air conditioner and ventilator to link both units in a single location.



Pairing the Air Conditioner and Ventilator.*

* Initial registration of each compatible model of air conditioner and ventilator is required.



Tap "+" icon to begin pairing devices.





- c) Select ventilation unit to pair.
- d) Tap "Create".



STEP 2

Tap "Create a new pair".





a) Enter pairing name.b) Select air conditioner to pair.b) Select air conditioner to pair.



2.12 Getting Started with Complete Air Management System

Air Quality Levels.

Monitor your space's air quality levels.



Complete Air Management System Main Menu.



Air Quality Levels Explained.



MANAGEMENT SYSTEM

Making air quality visible.

- Air quality is sensed and evaluated in 4 levels.
- Air quality is evaluated even when this system is off, so you can check conditions in your home via the app anywhere, anytime.
- Updates every 5 minutes allow you to check the current status anytime.

	Soncor informatio	n Values
♥ ◢ 1530	Sensor Informatio	Values
My house 🗮	👃 Temperature	e -9 — -50°C
Living AC	♦ Humidity	20 — 95%
cellent	PM 2.5	0 — 2,000 µg/m ³
100 💿	🐵 CO ₂	400 — 3,000ppm
69 💿 e.		
23 834 011	Evaluation	Overall evaluation
25. +	Excellent	All excellent status (100 points)
	Good	Total of 4 elements 71–99 points
	Fair	Total of 4 elements 56–70 points
est durater	Poor	Total of 4 elements under 55 points

Note: Illustrations of app screens may differ from actual screen appearance.

Flow of sensing

0

- Constant monitoring of air quality with IAQ sensors, automatically controlling heating, cooling and airflow.
- Note: After initialization, sensing proceeds in this order: temperature, humidity, CO2, then PM 2.5.



Complete Air Management System

2.13 Complete Air Management System Questionnaires

Complete Air Management System Customer Questionnaires.

Take a survey to help us improve for you.

1 Week Usage.



2 Week Usage.



STEP ⁷

Tap the highlighted region to begin customer questionnaire.



STEP 3

Select the answer and Tap "Send".



STEP 2

Does the Complete Air Management System work as intended? Select "YES" or "NO".



