



# **Features**



This mode limits the maximum power consumption. It improves operating efficiency while fulfilling basic human comfort needs.



Low/High Voltage Shield (Super PCB)
All electrical components in indoor and outdoor units are designed for extreme durability. The printed circuit boards can easily handle large variations of voltage (150V-440V) and increase operation durability.



## iPlasma Technology

Our advanced plasma ion technology purifies and sterilizes the air by effectively removing airborne contaminants, as well as deactivating harmful bacteria by damaging their microbial DNA and surface structures without causing harm to human.





### **Gin-ION Blue Filter**

This filter is treated with a positively charged silver ion, which efficiently draws viruses onto its surface and decomposes up to 99.9% in 2 hours. On top of that, this filter can deactivate bacteria and inhibit fungal growth on its surface to improve the quality of indoor air for a healthier lifestyle. The filter delivers consistent performance for around a year if filter is cleaned once every 2 weeks.

### Substances can be collected and deactivate by filter:











## **Easy Maintenance with Removable Drain Pan**

The drain pan collects condensation from the indoor heat exchanger fins. Removeable drain pans help to reduce the cleaning time.



# **Anti-Corrosion Treatment of Outdoor** Heat Exchanger Fins

The outdoor unit's heat exchanger fins are processed using a special anti-corrosion treatment. The surface is covered with a thin acrylic resin layer to enhance the fins' resistance to salt corrosion.







### **GO DAIKIN**

This built-in network adaptor (AWM61A01) and the app turn a smartphone into a remote controller that can be used inside or outside the home. Together, they help to not only save energy and maintain comfort but also eliminate any worries of forgetting to turn off your air conditioner! (Certain app functions are optional.)



# **Compact & Easy To Use Controller**

- · Prominent temperature display.
- · Real-time clock display. (ARC486A1 only)
- · Easily accessible buttons.
- · Wired controller option -SHIRO Wired Remote (BRC51D61)





ARC486A1

BRC51D61

# GO DAIKIN

In-Home & Out-Of-Home Function **Allows You To Control Your AC** At Anywhere Anytime.

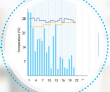


Scan the QR code to find out more!



### **GO CONVENIENCE**

- In-home & Out-of-home function allows you to control your AC at anywhere anytime.
- Weekly scheduling allows you to set your AC at your preferred timing at a weekly basis.



- Statistical energy usage graphs that allows you to monitor and keep track of your daily energy usage to ensure an efficient AC operation.
- With this, greater savings can be achieved as you can now smartly monitor your AC energy consumption!
- \* The energy consumption values are based on averaged data; Monetary values is calculated based on domestic tariff A at 21.8sen/kWh.



## **GO COMFORT**

- Different operational modes allows you to enjoy the different kinds of cooling experience.
- Advance control\* that provides you with even more cooling options for a better cooling comfort.
- \* May vary depends on model availability



- User control sharing easily allows you to share your AC controls with your family members through a simple QR code scanning.
- You can unbind the controls or restrict certain app functions of the AC from your family members at any time you desire.

# GO DAIKIN Configuration





SPECIFICATIONS							
Input Voltage	DC 5V						
Power Consumption	750mW						
Size (H x W x D)	32.1mm x 50.1mm x 15.0mm						
Mass	APPROX. 23g						
Wireless Lan Protocol	IEEE 802.11b/g/n						
Frequency Range	2.4GHz - 2.48GHz						
Encryption	WPA/WPA2						

## **Required for Operation:**



Network Adaptor (Built-in) AWM61A01



Android™ Phone or iPhone



GO DAIKIN

GO DAIKIN App (free)



Wireless Router

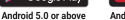


### Available At:



STEP 2







# 3 Simple Steps For Unit Pairing

### STEP1







### STEP 3





Scan QR code to see GO Daikin setup video

### ENJOY 2 YEARS FREE\*1 UPGRADE TO PRO ON US

Function List	Standard RM0.00	Pro RM11.99 Per year
Standard Control Functions *2	✓	✓
User Control Sharing to Family & Friends	✓	✓
In-Home AC Control	✓	✓
Out-Of-Home AC		✓
Indoor/Outdoor Temperature Monitoring		✓
Energy Usage Monitoring		✓
Weekly Scheduling		✓
Countdown Timer		✓
Auto Error Code Detection	✓	✓
Voice control (Alexa, Google Home)	✓	✓

### **Smart Control Subscription:**

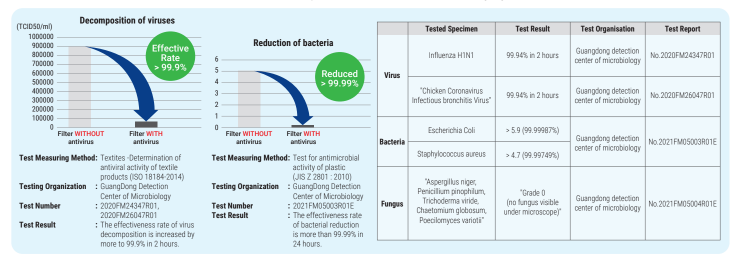
- Free 2 years upgrade to Smart Control Pro upon first time successful pairing to network adaptor (AWM61A01). Package will switch back to Smart Control Standard (FREE) after 2 years. User can choose to upgrade to Smart Control Pro with subscription of RM 11.99 yearly per air conditioner.
- Function includes: On/Off, Operation Mode, Fan Swing, Fan Speed, Powerful Mode, Quiet Mode, Sleep Mode.

### Go Daikin App:

- An Internet connection through mobile data or WiFi network is required to use Smart Control function.
- ii. Connectivity of App to AC will depend on the effective coverage area of your Local Area Network (LAN).
- iii. This device supports DHĆP (Dynamic Host Configuration Protocol) only. Ensure that your router has DHCP server option function activated before pairing.
- iv. The controllable functions and features may differ depending on the model.

### **Gin-ION Blue Filter Test Result**

The Gin-ION Blue Filter has been tested and confirmed to decompose viruses, bacteria, and inhibit fungal growth on the filter surface.



# Specification















FTKP28/35/50A\	/1 N / E

FTKP71AV1MF

RKP28AV1M

RKP35AV1M

RKP50/71AV1M

FTKP28/35/50AVTI	VIF	FIKP/IAVIMI	RKP28AVIII	M RKP35AVIM	RKP5U//TAVIM		
Model name	Indoor unit	Wireless Wired	FTKP28AV1MF FTKP28AV1MW RKP28AV1M	FTKP35AV1MF	FTKP50AV1MF FTKP50AV1MW RKP50AV1M	FTKP71AV1MF FTKP71AV1MW RKP71AV1M	
Model Halle				FTKP35AV1MW			
	Outdoor unit			RKP35AV1M			
Conneity	Rated	kW	2.78 (1.00 - 3.22)	3.60 (1.20 - 3.81)	5.57 (1.76 - 6.21)	7.03 (1.93 - 7.18)	
Capacity	(Min - Max)	Btu/h	9,500 (3,400 - 11,000)	12,300 (4,100 - 13,000)	19,000 (6,000 - 21,200)	24,000 (6,600 - 24,500)	
Power supply			1 phase, 220-240 V, 50 Hz (Power to indoor)				
Running current	Rated	А	3.93 (1.47 - 5.30)	5.24 (1.44 - 5.71)	6.99 (2.74 - 9.67)	8.61 (2.40 - 10.1)	
Power consumption	(Min - Max)	W	870 (185 – 1,180)	1,165 (190 - 1,275)	1,590 (420 - 2,200)	1,965 (380 - 2,300)	
CSPF		Wh/Wh	5.30		5.60	6.00	
Energy rating			5 star				
Heat insulation			Both liquid and gas piping				
Indoor unit			FTKP28AV1M	FTKP35AV1M	FTKP50AV1M	FTKP71AV1M	
Airflow rate	Н	cfm	380	400	430	640	
Sound pressure levels	H/M/L/Q	dB(A)	38 / 33 / 26 / 19	39 / 34 / 26 / 21	42 / 39 / 32 / 29	43 / 41 / 36 / 30	
Dimensions H x W x D mm		mm	288 x 770 x 246 297 x 990 x 288			297 x 990 x 288	
Unit weight kg		kg	9.0		9.5	13.0	
Outdoor unit			RKP28AV1M	RKP35AV1M	RKP50AV1M	RKP71AV1M	
Refrigerant Type			R32				
Sound pressure levels	Н	dB(A)	48		49	52	
Dimensions	HxWxD	mm	418 x 695 x 244	550 x 675 x 284	615 x 8	45 x 300	
Unit weight		kg	18.0	21.0	37	7.0	
Dining connection	Liquid	mm		6.35			
Piping connection	Gas		9.52		12.70		
Chargeless pipe length			7.50				
Maximum pipe length		m	20 30		30		
Maximum height difference			15		20		
Heat Exchanger		Туре	Hydrophillic Blue Fin				
· · · · · · · · · · · · · · · · · · ·							

- 1. Due to product innovation, all specifications are subjected to change by the manufacturer without prior notice. 2. All units are being tested and comply to ISO5151.
- 3. Nominal cooling capacity are based on the conditions: 27°C DB / 19°C WB indoor and 35°C DB outdoor; piping length 7.5m.
- 4. Sound pressure levels are measured in anechoic chamber according to JIS C 9612 standard. During actual operation, sound pressure level will be higher as a result of room specification condition. 5. The Gin-ION Blue Filter is not a medical device. Benefits shown are only effective for substances which are directly attached on the filter surface.
- 6. Wireless model will be supplemented with a Wireless Remote Controller (ARC486A1) and a built-in network adaptor (AWM61A01)
- 7. Wired model will come with only a SHIRO Wired Remote Controller (BRC\$1D61). To enable the Smart Control function, optional NS Splitter (R50044157819) is required

### DAIKIN MALAYSIA SALES & SERVICE SDN. BHD.

Call Centre: 1300-88-DAIKIN(324546)

198301014326 (109719-M)

Email: customer\_service@daikin.com.my Branches:

• Kedah Penang

Tel: 04-730 5670 Johor Tel: 07-557 7788 Tel: 04-331 1670 Tel: 09-567 6778 • Pahang • Kelantan Tel: 09-747 4578 Perak Tel: 05-548 2307 • Negeri Sembilan Tel: 06-768 8969 • Sabah Tel: 088-722 194 Melaka Tel: 06-288 1133 • Sarawak Tel: 082-333 299

Website: www.daikin.com.my

Authorized dealer: