









**PREMIUM NON-INVERTER** FTV-A Series



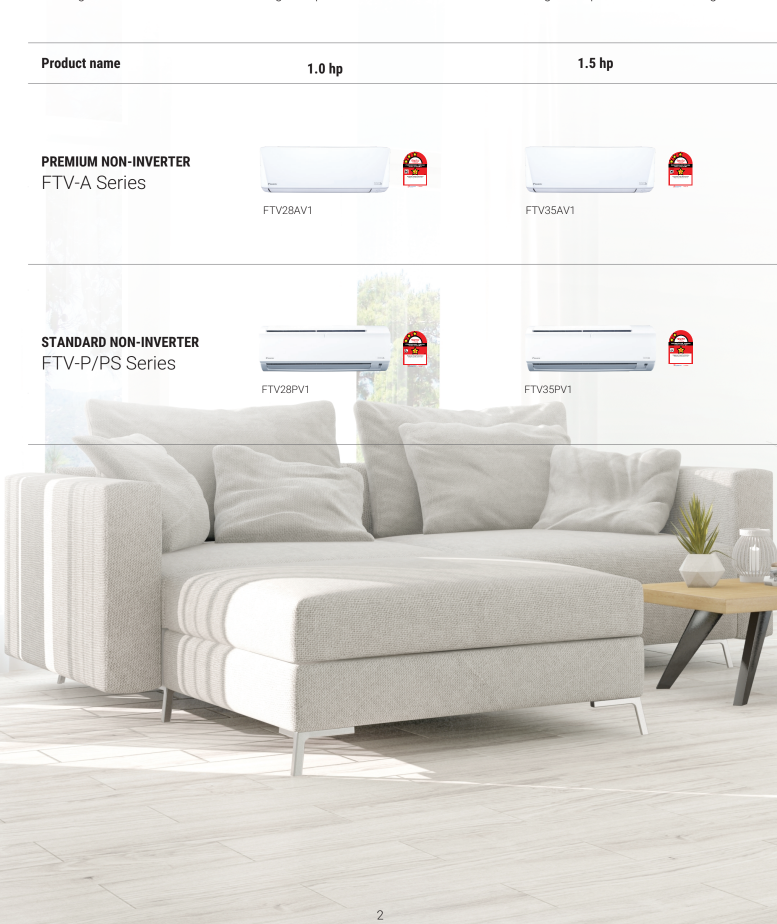
**STANDARD NON-INVERTER** FTV-P Series

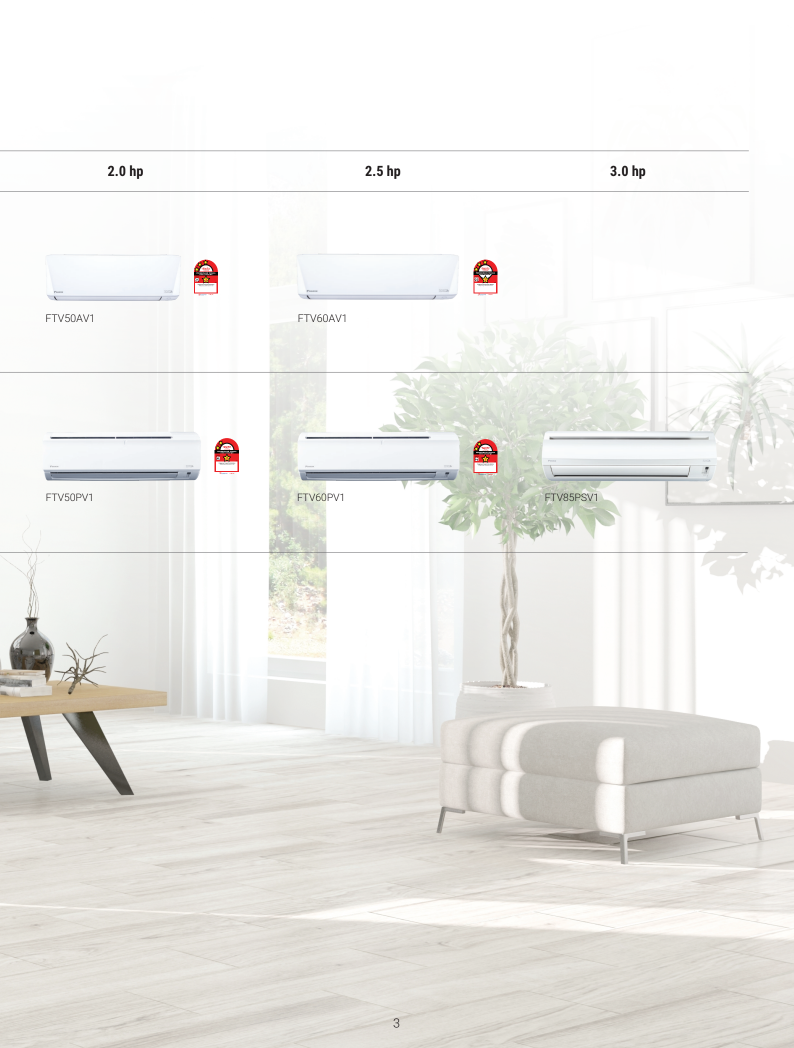


**STANDARD NON-INVERTER** FTV-PS Series

# Lineup of Non Inverter Air Conditioners with R32 Refrigerant

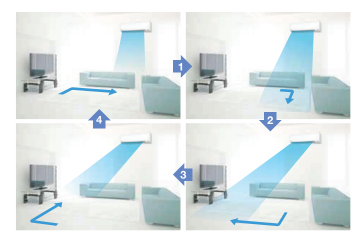
Daikin is the sole manufacturer to produce both air conditioning equipment and refrigerants worldwide. Our cutting-edge technologies and use of advanced R32 refrigerant provide enhanced comfort while reducing the impact on climate change.





# Product Features

# Comfort Airflow



The flaps and louvers swing in turn, expanding the comfort zone

### 3D Airflow

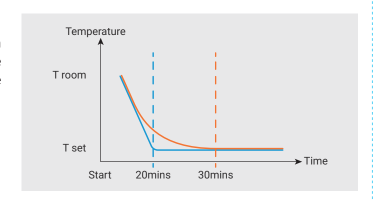
The 3D airflow structure gives excellent air modulation to your room. It generates a rectangular motion of air throughout the room with improved air draft coverage, for an even faster and efficient cooling reach.



# - Lifestyle Convenience

### **Powerful Operation**

Once activated, this feature will engage the indoor fan motor to run at maximum speed for 20 minutes. The turbo airflow enables the desired temperature to be achieved faster, especially in larger spaces.



#### ECO+

An intelligent feature that ensures optimum energy consumption while fulfilling basic human comfort needs. Once activated, set temperature will be adjusted automatically to an eco-friendly level for better energy saving.



Indicated by a unique LED light, energy consumption level is intuitively switched between colors.

# Comfort Control

### **Sleep Mode**

Unwind at the end of the day with Sleep Mode, which gradually increases set temperature according to regular sleeping temperature patterns and auto adjust the LED display intensity for an effortlessly personalised sleeping environment.



Auto adjustment of LED display intensity provide user a sleeping environment with minimum disturbance.

\* Photo above shown: FTV-A appearance



# Smart Control -----

### GO DAIKIN (Network Adaptor AWM61A01)

Simplify your life with the GO DAIKIN app. The GO DAIKIN app lets you manage Daikin air conditioners from anywhere, helping to maintain a comfortable home environment while saving energy. An application that easily allows for the control of your home climate! With just a simple wifi connection, you can now create the perfect climate for your home. (Certain app functions are optional)





### In Home Operation<sup>1</sup>

At home, the GO DAIKIN app turns your smartphone into a centralised remote controller. It only takes a few easy taps to check and adjust the temperature in a child's room on the second floor from the living room. You can also start and stop the air conditioner in the living room from your bedroom.

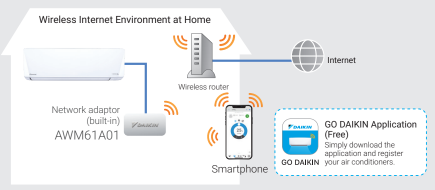


#### Out of Home Operation<sup>2,4</sup>

The GO DAIKIN app takes care of those nagging worries about whether you turned off the air conditioner and ensures a comfortable air conditioned environment is waiting when you return home. Even outside your home, you can easily monitor and adjust points such as the operating status and room temperature or start and stop all units.

### Smart Control

# **System Configuration**



#### **Functions**

- Start/stop operation
- · Set operation mode
- · Set room temperature
- · Set fan speed
- Set airflow direction<sup>3</sup>
- · Monitor current room temperature4
- · Countdown timer4
- · Error code
- User sharing
- · Set weekly timer4
- Start/stop operation
- Operation mode and room temperature (maximum of six actions per day, 42 actions in total)

### **Required for Operation**



Android is a trademark of Google Inc. \*\*iPhone is a trademark of Apple Inc.

- · Users need to prepare items (I) to (III).
- Notes: 1. Connectivity of App to AC will depend on the effective coverage area of your Local Area Network (LAN).

  2. An Internet connection through mobile data or an external WiFi network is required to use this service.

  3. The controllable functions differ depending on the model.

  - 4. Subscription based function. Free 2 years upgrade to Pro Package

# Other Features .....

### Removable Drain Pan

The drain pan collects condensation formed on the indoor heat exchanger fins. The drain pan can be removed easily without any disassembly. This design dramatically reduces cleaning time.









The drain pan and louvers can be easily detached after simply removing the front panel and screws.

# 5 + 1 Years Warranty

Designed for durability and component quality, the units comes with 5 years warranty for compressor and 1 year warranty for general parts.





# **Functions**

#### Comfortable Airflow



#### Vertical Auto-Swing (up and down)

This function automatically moves the flaps up and down to distribute air across a room.



#### Horizontal Auto-Swing (left and right)

Horizontal Auto-Swing automatically moves the louvers to the left and right to cover a room with cool air.



#### 3D Airflow

This function combines Vertical and Horizontal Auto-Swing to circulate a cloud of cool air right to the corners of even large spaces. The flaps and louvers swing in turn.



#### Breeze Airflow

This function recreates the natural pattern of a gentle breeze, providing a cool airflow into the room. Based on research by Daikin and the Prefectural University of Kumamoto in Japan, natural breeze actually has three components: large waves, rapidly switching waves and precisely fluctuating waves. Daikin has recreated this variable rhythm using its advanced airflow control technology.

#### Comfort Control



#### **Indoor Unit Quiet Operation**

Indoor unit operating sound pressure levels are decreased from the low setting fan speed using the wireless remote controller.



#### Auto Fan Speed

The microprocessor automatically adjusts the fan speed to high to rapidly reach the set temperature. Once the temperature is achieved, this function reduces the fan speed to low.



#### **Programme Dry Function**

The computer chip works to rid the room of humidity while keeping the room temperature as stable as possible. It controls the temperature and airflow rate automatically, so manual adjustment of these functions is not available.



#### Sleep Mode

Unwind at the end of the day with Sleep Mode, which gradually increases set temperature according to regular sleeping temperature patterns and auto adjust the LED display intensity for an effortlessly personalised sleeping environment.

#### Lifestyle Convenience



#### **Powerful Operation**

This function boosts cooling performance for a 20 minute period. It is convenient when it is necessary to change the room temperature quickly.



#### Indoor Unit On/Off Switch

The unit can be conveniently started by hand if the wireless remote controller is misplaced or its batteries are not charged.



#### Unit LED Display On/Off Button

The LED Display on unit can be conveniently turned off with the touch of a single button to ensure zero light disturbance.

\*This button allow user to deactivate "Power Usage Indication" by 1st press, turned off LED display on unit by 2nd press, and resume LED display by 3rd press



#### Power Usage Indication

A quick indication to users on the air conditioner operation whereby power consumption status of unit will be reflected by LED display colour.



#### Wireless Remote Controller with Luminous Button

The luminous button absorbs and saves light and then slowly releases it. This makes it easy to see in the dark.



#### Eco+

An intelligent feature that ensures optimum energy consumption while fulfilling basic human comfort needs. Once activated, set temperature will be adjusted automatically to an eco-friendly level for better energy saving.



#### **GO DAIKIN**

This built-in network adaptor (AWM61A01) and its application turn a smartphone into a remote controller that can be used inside or outside the home. Together they help to maintain comfort while saving energy and eliminate any worries about forgetting to turn off the air conditioner.

#### Cleanliness



#### 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.



#### Dust Collection Filter (PM 2.5) (optional accessory)

This filter removes PM 2.5, particulate matter which is smaller than 2.5 micrometres ( $\mu$ m). 1  $\mu$ m is equal to 1/1,000 mm. PM 2.5 is small enough to be breathed deep into the lungs. This filter should be replaced every six months because it can not be cleaned.



#### Green Tea Filter

This filter is infused with catechin extracted from green tea which effectively captures and deactivates bacteria as well as deodorizes the filter surface. On top of that, this substance stop any mildew grow on the filter surface.



#### Saranet Filter

The saranet filter traps airborne dust particles in the air. This filters can be easily accessed or replaced without tools via the detachable front panel.



#### Wipe-Clean Flat Panel

The flat panel design can be cleaned with only the single pass of a cloth across its smooth surface. The flat panel can also be easily removed for more thorough cleaning.



#### Removable Drain Pan

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

#### Timer



#### 24 Hour On/Off Timer

This timer can start or stop the air conditioner within a 24 hour period. It can be preset in 30 minutes steps by pressing the on/off timer button on the wireless remote controller. The on timer and off timer can be used in combination.

#### Worry Free



#### Auto-Restart after Power Failure

The air conditioner memorises the settings for operation mode (automatic, cooling, dry and fan only), airflow, temperature, etc., and automatically returns to them when power is restored after a power failure.



#### Self-Diagnosis with Digital Display

Malfunction codes are shown on the digital display panel of the wireless remote controller for fast and easy maintenance.



#### 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 acid rain and salt corrosion.

# Function List

Indoor Un	it		FTV-A	FTV-P	FTV-PS
Functions		Models	28/35/50/60	28/35/50/60	85
		Vertical Auto-Swing (up and down)	•	•	•
Comfort		Horizontal Auto-Swing (left and right)	•	-	-
Airflow	3D	3D Airflow	•	-	_
	$\approx$	Breeze Airflow	•	-	-
	*	Indoor Unit Quiet Operation	•	•	•
	AUTO	Auto Fan Speed	•	•	•
Comfort Control		Programme Dry Function	•	•	•
		Sleep Mode	•	•	•
	*	Powerful Operation	•	•	•
		Indoor Unit On/Off Switch	•	•	•
	- <b>φ</b> -	Unit LED Display On/Off Button	•	-	_
Lifestyle Convenience		Power Usage Indication	•	_	-
	Ä	Wireless Remote Controller with Luminous Button	•	•	•
	<b>*</b>	Eco+	•	-	-
	<b>((•))</b>	GO DAIKIN (Network Adaptor AWM61A01)	•	•	•
	+	iPlasma Technology	•	-	-
	PM 2.5	Dust Collection Filter (PM 2.5)	Optional accessory	Optional accessory	Optional accessory
01 1:	t. (3)	Green Tea Filter	•	_	-
Cleanliness		Saranet Filter	_	•	•
		Wipe-Clean Flat Panel	•	•	•
		Removable Drain Pan	•	-	-
Timer	24 ONIOFF	24 Hour On/Off Timer	•	•	•
Worry Free		Auto-Restart after Power Failure	•	•	•
	SELF ///	Self-Diagnosis with Digital Display	•	•	•
Outdoor l	Jnit		R	RC	
Functions		Models	RV28/35/50/60A	RV28/35F RV50/60C	RC85AV1M
Worry Free	×	Anti-Corrosion Treatment of Outdoor Heat Exchanger Fins	Optional	*	Optional

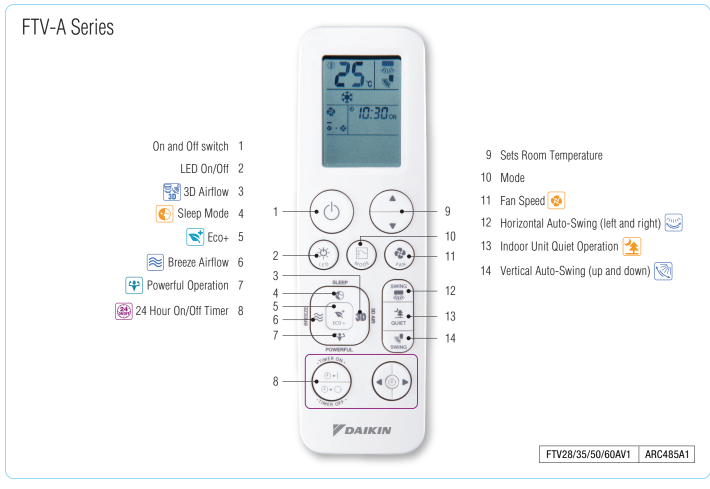
Note: 

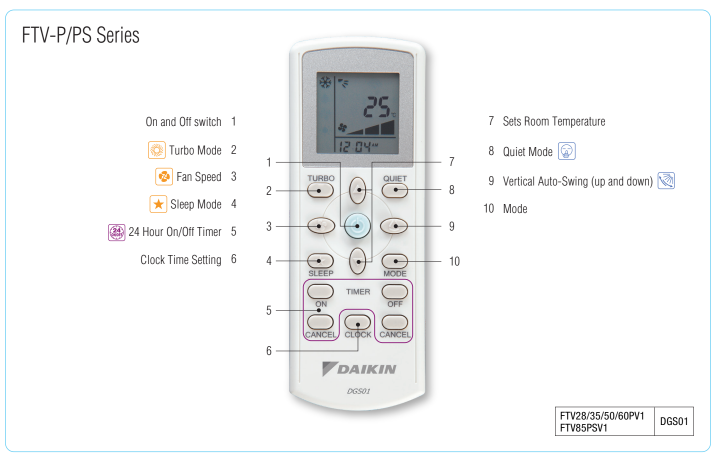
: Available

- : Not Available

\*: Available for RV60C only. RV28F/35F/50C models are optional function

# Wireless Remote Controller





# Specifications





FTV-A Series





FTV-A Series **R32** 

#### RV28/35AV1M

#### RV50/60AV1M

Model name		Indoor unit	Wireless	FTV28AV1MF FTV35AV1MF		FTV50AV1MF	FTV60AV1MF	
		indoor unit	Wired	FTV28AV1MW	FTV35AV1MW	FTV50AV1MW	FTV60AV1MW	
Outdoor unit			<u>'</u>	RV28AV1M RV35AV1M		RV50AV1M	RV60AV1M	
Rated Cooling Capacity			Btu/h	9,500	12,500	18,000	24,000	
			kW	2.78 3.66		5.28	7.03	
Pow	er Consumption		W	840	1,075	1,650	2,220	
Running Current			А	3.76	4.77	7.35	9.88	
CSPF			Wh/Wh	3.52	3.62	3.40	3.36	
Indoor	Air Flow Rate		cfm	380	410	425	690	
	Sound Pressure Level (H	//M/L/Q)	dBA	38 / 33 / 30 / 28	40 / 35 / 33 / 28	42 / 38 / 35 / 33	44 / 41 / 39 / 37	
	Dimension (H x W x D)		mm		288 x 770 x 234		297 x 990 x 273	
	Unit Weight		kg	9	.0	9.5	13.0	
	Sound Pressure Level		dBA	46	48	49	52	
	Dimension (H x W x D)		mm	550 x 6	58 x 273	615 x 845 x 300		
Outdoor	Unit Weight		kg	25	28	42	46	
	Dining Connection Circ	Liquid	mm	ø6.35				
	Piping Connection Size	Gas	mm	ø9.52		ø12.70		
	Maximum Pipe Length		m	25		30		
	Maximum Pipe Elevation	1	m	15		20		
	Coil Type		1	Fin Tube				
Power Supply				220-240 V/1ph/50Hz (Power to Indoor)				
Heat Insulation				Both Liquid and Gas Piping				
Energy Rating				3 Star				

#### Remarks:

- 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.
- 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.

# Specifications









FTV-P Series

FTV-PS Series







FTV-P/PS Series R32

RV28FV1M/RV35FV1R

RV50/60CV1P

RC85AV1M

		Indoor unit	Wireless	FTV28PV1EF	FTV35PV1LF	FTV50PV1LF	FTV60PV1LF	FTV85PSV1MF	
Mod	del name	Indoor unit	Wired	FTV28PV1EW	FTV35PV1M	FTV50PV1M	FTV60PV1M	FTV85PSV1MW	
			RV28FV1M	RV35FV1R	RV50CV1P	RV60CV1P	RC85AV1M		
Dot	Rated Cooling Capacity  Btu/h			9,500	12,000	18,000	22,000	30,000	
Rate	ed Cooling Capacity	kW	2.78	3.52	5.28	6.45	8.79		
Pow	ver Consumption	W	865	1,135	1,835	2,215	2,900		
Non	ninal Running Current	А	3.86	5.03	8.12	9.76	13.10		
CSF	PF	Wh/Wh	3.42	3.29	3.05	3.09	3.22		
	Air Flow Rate		cfm	342	355	531	614	931	
Indoor	Sound Pressure Level (H	//M/L/Q)	dBA	37 / 33 / 27 / 25	39 / 35 / 29 / 28	42 / 39 / 36 / 35	46 / 43 / 39 / 37	51 / 46 / 42 / 39	
pul	Dimension (H x W x D)		mm	288 x 800 x 212		310 x 1,065 x 228		310 x 1,289 x 240	
	Unit Weight		kg	9.0 14.0		0	16.0		
	Sound Pressure Level		dBA	46	48	51	52	54	
	Dimension (H x W x D)		mm	550 x 658 x 273 654 x 855 x 328		55 x 328	695 x 930 x 350		
	Unit Weight		kg	25	28	41		53	
Outdoor	Piping Connection Size	Liquid	mm	ø6.35		ø9.52			
Out	Piping Connection Size	Gas	mm	ø9.52		ø12.70		ø15.88	
	Maximum Pipe Length		m	25		30		50	
	Maximum Pipe Elevation	1	m	15				30	
	Coil Type			Fin Tube Micro Channel			Fin Tube		
Pov	ver Supply			220-240 V/1ph/50Hz (Power to Indoor)					
Hea	t Insulation			Both Liquid and Gas Piping					
Ene	rgy Rating			3 Star 2 Star -				-	

#### Remarks:

- 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.

Melaka

- 3. Nominal cooling capacity are based on the conditions: 27°C DB / 19°C WB indoor and 35°C DB outdoor.
- 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.

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

Call Centre: 1300-88-DAIKIN(324546) Email: sales\_enquiry@daikin.com.my, customer\_service@daikin.com.my

Branches: • Kedah Tel: 04-730 5670 Johor Tel: 07-557 7788

> Penang Tel: 04-331 1670 • Perak Tel: 05-548 2307 • Negeri Sembilan Tel: 06-768 8969

• Pahang Tel: 09-567 6778 • Kelantan Tel: 09-747 4578 Sabah Tel: 088-722 194 • Sarawak Tel: 082-333 299 Tel: 06-288 1133

198301014326 (109719-M)

Authorized dealer: