



FTKM-Z Series R-32





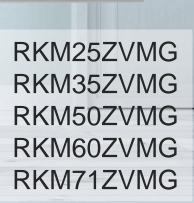






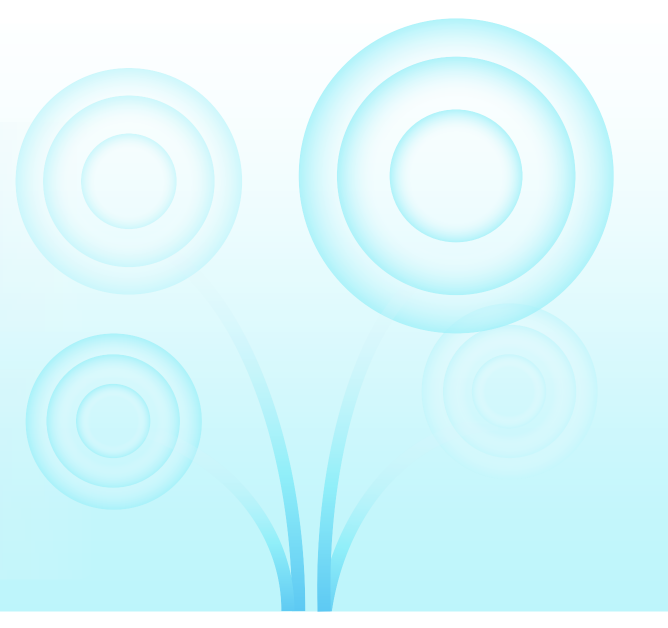
Table of Contents

Product Overview

Product Concepts	P.03
Improved 5 Ticks Performance	P.04
Streamer Technology	P.05
Comfort Airflow	P.13
Wireless LAN PCB	P.14

Product Details

Lineup	P.17
Outlook	P.19
Specifications	P.21
Functions	P.22
Options	P.23







Product Concepts

- 1 Rated 5 ticks
- 2 Streamer Technology
- 3 Comfort Airflow
- 4 Built-in Wifi





Improved 5 Ticks Performance



50 Class



The terms COP (coefficient of performance) and EER (energy efficiency ratio) describe the heating and cooling efficiency of air conditioners. They indicate the ratio of heating or cooling provided by a unit relative to the amount of electrical input required to generate it.

Thus, if an air conditioner generates 5kW of heat from a 1kW electrical input, its COP is said to be 5.0. Similarly, if an air conditioner generates 5kW of cooling from a 1kW electrical input its EER is also said to be 5.0. The higher the COP and EER, the more energy efficient is the equipment.

*Class 60/71 are 4-tick.

3.00

25 Class

35 Class

71 Class*

60 Class*



Streamer Technology

New structure, Filter + Streamer on the front

*For 25-60 Class

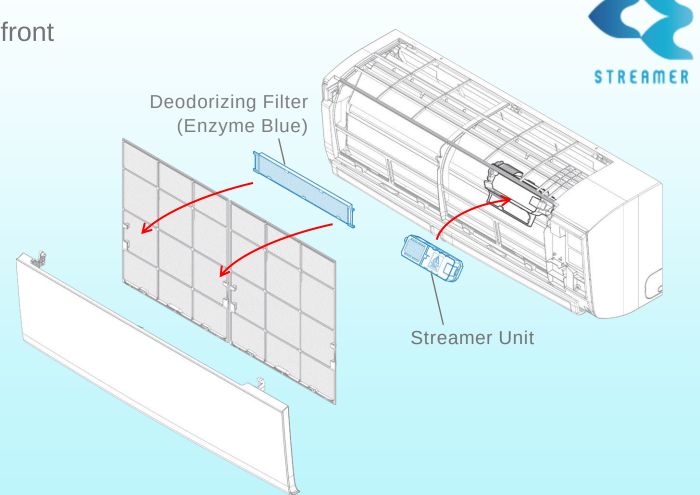
Deodorizing Filter

Remove odor causing agents, allergens, fungi, bacteria and virus.



Streamer Unit

High speed electrons are discharged. This enables decomposition and removal allergens such as bacteria, viruses, mold, pollen, dust mites.



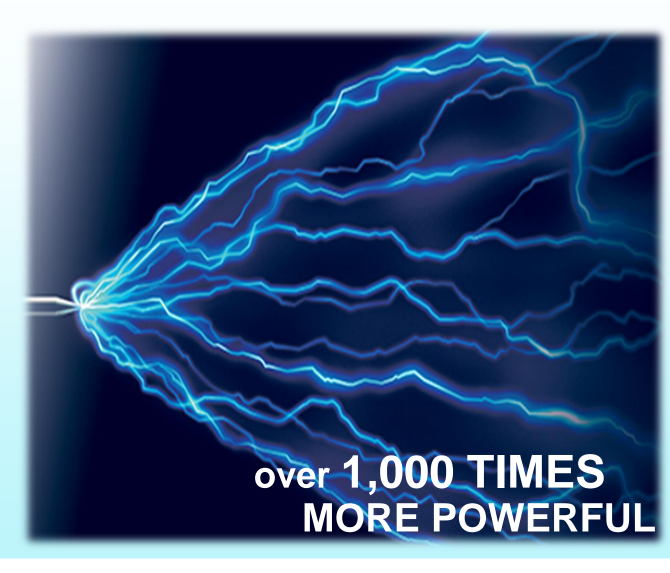


Streamer Technology

Streamer discharge attacks bacteria, mould and virus captured on the filter by irradiating them with an advanced plasma electric discharge.

It has an oxidative decomposition power of 1,000 times or more compared to ordinary electric plasma discharge (glow discharge).





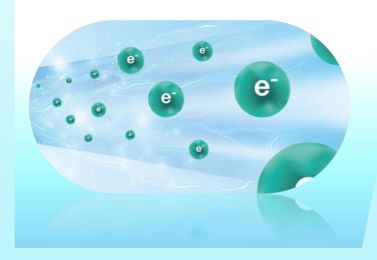


Streamer Technology

Mechanism of decomposition by Streamer

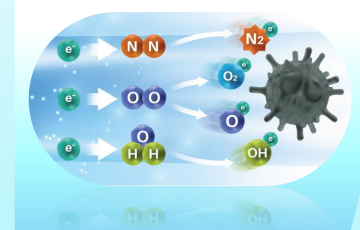
STEP 1 DISCHARGE

The streamer discharge generates high-speed electrons.



STEP 2 COMBINATION

The high-speed electrons hit and combine with nitrogen and oxygen in the air. This generates high-strength decomposition elements.



STEP 3 DECOMPOSING

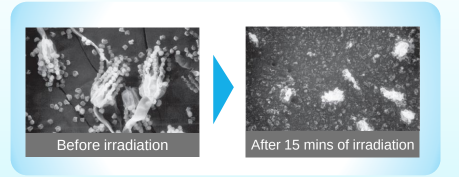
They decompose the surface of harmful proteins, and then destroy the center too.





Streamer Technology

The following are MOLD and VIRUSES removal tests simulations which use Daikin's streamer device¹.



Mold Decomposition and Removal

Not irradiated

Not irradiated

Irradiated

O 1 2 3 24 hours

The streamer discharge has a powerful effect on particles captured by the filter.

Cladosporium was placed on an electrode of the streamer discharge unit and a picture was taken using an electron microscope after 15 minutes of discharge.

Test mold: Cladosporium

Test method: Antibacterial test,

mold removal test

Test organization: Japan Food Research Laboratories

Result certificate: 204041635-001

Results: The streamer unit removed 99% of

the mold in 24 hours. It has an effect

on mold captured by the filter.

Test virus: Influenza virus (type A, H1N1)

Test method: Virus inactivation test

Test organization: Japan Food Research Laboratories

Result certificate: 10029107001-01

Results: The streamer unit inactivated 99%

of the virus in one hour. A single type of virus was used in the test. It has an effect on virus captured by

the filter.

1. These results may differ slightly from actual results as they are based on simulations using a testing device equipped with a streamer unit. An actual air conditioner was not used when obtaining these results.



Streamer Technology

Streamer discharge decomposes mould, viruses, allergic substances and odour-causing particles in the air going through the Streamer unit.







Streamer Technology



Does the Streamer require maintenance?



No maintenance necessary.

If dust or dirt accumulate around the Streamer, just wipe it away with dry cloth.



What are the indicators during Flash Streamer air cleaning operation?



The Streamer lamp will light up green
The Streamer icon is displayed on the R/C
The unit will make a faint fizzing sound



Q

How long can a Streamer unit be used?



Maintenance is not necessary as long as there are no issues or malfunctions.



Can the air conditioner still be used even if the Streamer is malfunctioning, or detached?



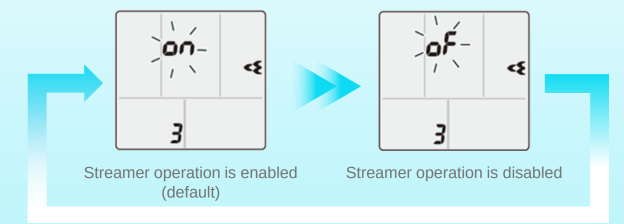
The air conditioner can still be used even if the Streamer is malfunctioning, or detached.



Streamer Technology

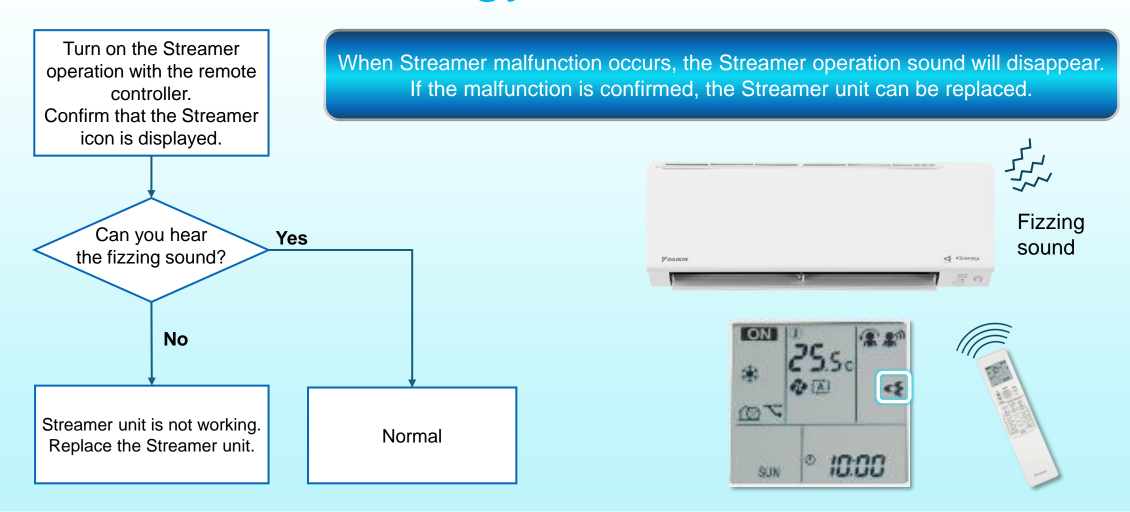


Streamer is activated with the **Menu** button, and cancelled with the **Cancel** button.





Streamer Technology





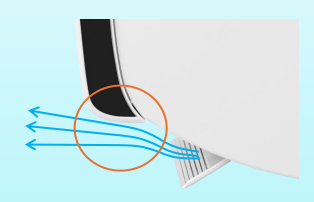
Comfort Airflow

The airflow goes in an upward direction during COOL/DRY operation, providing a comfortable breeze that won't come in direct contact with people.





The new shape allows the air to flow along the ceiling, then spread out across the whole room without any uncomfortable drafts, generating a comfortably cooled space with even temperatures.



New Coanda panel design creates a distinctive airflow pattern that assures comfortable cooling for your home.







Wireless LAN PCB (**)



The application on the smartphone allows user to control air conditioner from anywhere via internet.

	Smart Phone Control	Voice (Control
Functions	DAIKIN	Google Assistant	alexa
Start / Stop			
Set operation mode			
Set room temperature			
Set fan speed (Auto, Slient, L1-L5)			
Set fan swing (Stop, UD, LR, 3D)			
Monitor current room temperature			
Monitor current outdoor temperature		_	_
Monitor current room humidity			
Unit error code indication		_	_



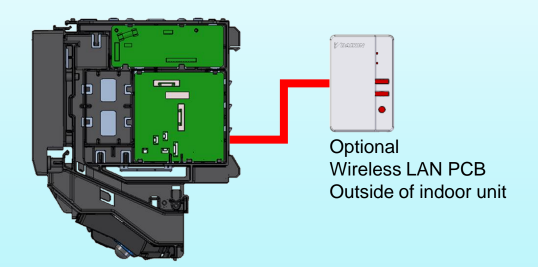


Wireless LAN PCB (**)

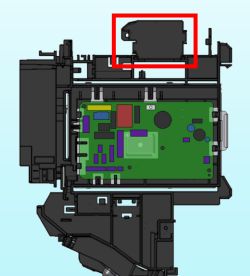


Wireless LAN adapter is installed inside of the e-box. Directly connected to Control PCB.

Conventional model









Inside of indoor unit



Product Details







Lineup | Indoor unit

Current

FTKM25XVMG FTKM35XVMG FTKM50XVMG FTKM60XVMG FTKM71XVMG



New

FTKM25ZVMG FTKM35ZVMG FTKM50ZVMG FTKM60ZVMG FTKM71ZVMG







Wireless LAN



Streamer Technology







Lineup | Outdoor unit

RKM25XVMG RKM35XVMG RKM50XVMG RKM60XVMG RKM71XVMG

Current



New

RKM25ZVMG RKM35ZVMG RKM50ZVMG RKM60ZVMG RKM71ZVMG













Outlook | Indoor Unit





New panel design

- Minimal
- Modern

No.	Logo type	Color
1	Daikin logo	Pantone silver
2	Streamer logo	Pantone cool gray
3	Inverter logo	Pantone cool gray



Wireless Remote Controller ARC466A79

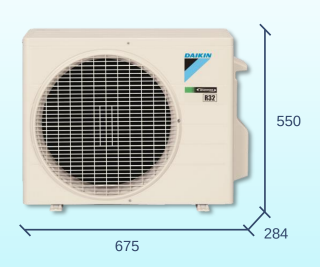


(H)299×(W)1,100×(D)275 mm

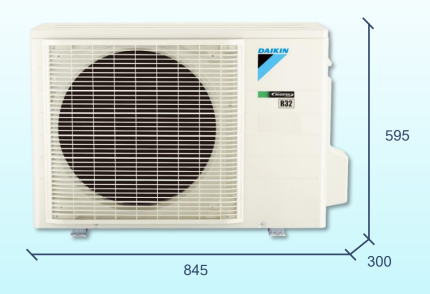
New



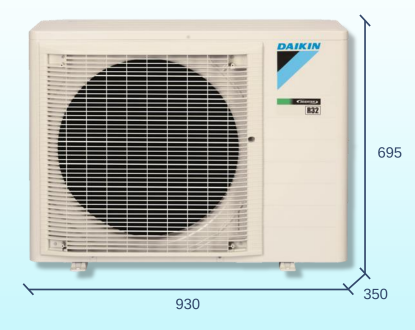
Outlook | Outdoor Unit

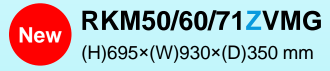














Specifications

	= Improved
--	------------

Capacity Class				25	35	50	60	71	
Model name Indoor unit Outdoor unit		Indoor unit		FTKM25ZVMG	FTKM35ZVMG	FTKM50ZVMG	FTKM60ZVMG	FTKM71ZVMG	
		unit	RKM25ZVMG	RKM35ZVMG	RKM50ZVMG	RKM60ZVMG	RKM71ZVMG		
Refrigerant						R32			
Power supply		1φ 50Hz, 220-240V / 60Hz, 220-230V							
Cooling capacity ra	ated (Min ~ Max)		kW	2.50 (1.2 ~ 3.4)	3.20 (1.3 ~ 4.0)	4.60 (1.4 ~ 6.0)	7.10 (2.1 ~ 7.5)		
Power consumption	n		W	510	693	1,030	1,520	2,090	
COP			W/W	4.90	4.62	4.47	3.95	3.40	
Weight COP			kWh/kWh	5.71 / 5 ticks	5.50 / 5 ticks	5.50 / 5 ticks	5.07 / 4 ticks	4.86 / 4 ticks	
Operation limit			°CDB			19.4 ~ 46			
Dining connection		Liquid	mm	φ 6.4	φ 6.4	φ 6.4	φ 6.4	φ 6.4	
Piping connection		Gas	mm	φ 9.5	φ 9.5	φ 12.7	φ 12.7	φ 12.7	
	Dimensions (H x		mm	286 × 77	286 × 770 × 244 295		93 × 281	299 × 1,100 × 275	
_	Weight (Gross weight)		kg	9 (12)	14 (18)		15 (22)	
Indoor unit	Indoor unit Airflow rate (H / SL)		m ³ /min	12.2 / 3.6	14.1 / 4.7	20.7 / 9.2	20.7 / 10.0	21.4 / 9.2	
	Sound level (H / M / L / SL)		dB(A)	46 / 36 / 26 / 19	47 / 37 / 27 / 20	48 / 39 / 34 / 27	48 / 40 / 35 / 29	50 / 42 / 37 / 32	
Fan speed		Steps		5 Steps, Quiet, Auto					
Air direction contro	l				R	ight, Left, Horizontal, Downwar	ds		
Air filter					Mould proof ai	r filter / Air quality filter (Enzymo	e blue / PM2.5)		
	Dimensions (H x	W × D)	mm	550 × 675 × 284	595 × 845 × 300		695 × 930 × 350		
	Weight (Gross w	eight)	kg	26 (30)	34 (38)	44 (50)	46	(51)	
	Airflow rate (H / S	SL)	m ³ /min	28.4 / 23.4	35.8 / 29.1	66.8 / 37.7	66.8 / 43.9	66.8 / 43.9	
I ()LITAGOR LIDIT I	Sound level (H / M / L / SL)		dB(A)	48 / 43	48 / 44	52 / 43	52 / 46	52 / 46	
	Heat Exchanger	type		Copper tube		PI	-C		
	Compressor type			1YC20HXD	2Y113E	BKAX1T	2Y129E	BKAX1T	
	Refrigerant amount kg		kg	0.70	0.53		0.66		



Functions

	Functions	25	35	50	60	71
POWER	Power-Airflow Flap	•	•	-	-	-
POWER	Power-Airflow Dual Flaps	-	-	•	•	•
 WIDE ANGLE	Wide-Angle Louvers	•	•	•	•	•
	Auto-Swing (Up and Down)	•	•	•	•	•
	Auto-Swing (Left and Right)	•	•	•	•	•
3-D	3D Airflow	•	•	•	•	•
	Comfort Airflow Mode	•	•	•	•	•
	Comfort Airflow Mode (Coanda panel: Ceiling)	•	•	•	•	_
	Comfort Airflow Mode (Coanda flap: Ceiling)	_	_	_	_	•
*	Indoor Unit Quiet Operation	•	•	•	•	•
	Outdoor Unit Quiet Operation	•	•	•	•	•
	Fan Operation	•	•	•	•	•
AUTO	Auto Fan Speed	•	•	•	•	•
EAE	Intelligent Eye (Auto Energy Saving)	•	•	•	•	•
6	Program Dry Function with Humidity Sensor	•	•	•	•	•
ECONO	Econo Mode	•	•	•	•	•
4	Inverter Powerful Operation	•	•	•	•	•
	Indoor Unit ON-OFF Switch	•	•	•	•	•
STANDBY	Standby Electricity Saving	•	•	•	•	•
	Signal Reception Indicator	•	•	•	•	•

	Functions	25	35	50	60	71
	Wireless Remote Controller (Backlight)	•	•	•	•	•
W.	Wireless Remote Controller (Luminous Button)	•	•	•	•	•
0.5°C STEP	0.5 Step Room Temperature Setting	•	•	•	•	•
PM 2.5	Air Quality Filter (Enzyme Blue / PM2.5)	•	•	•	•	•
+ 17 20 20 20 20 20 20 20 20 20 20 20 20 20 2	Deodorizing Filter (Enzyme Blue)	OP	OP	OP	OP	OP
	Titanium Apatite Deodorizing Filter	OP	OP	OP	OP	OP
PM 2.5	Dust Collection Filter (PM2.5)	OP	OP	OP	OP	OP
t.	Mold-Proof Air Filter (Pre-Filter)	•	•	•	•	•
C	Mold-Proof Operation with Streamer	•	•	•	•	•
₹	Flash Streamer	•	•	•	•	•
ODOUR	Odour Removing	•	•	•	•	•
	Wipe-Clean Panel	•	•	•	•	•
	Removable Drain Pan	•	•	•	•	•
Weekly	Weekly Timer	•	•	•	•	•
	24-hour ON/OFF Timer	•	•	•	•	•
TIMER	Count Up-Down ON/OFF Timer	•	•	•	•	•
	Night Set Mode	•	•	•	•	•
((•))	Wireless LAN Connection PCB	•	•	•	•	•
SELF	Self-Diagnosis with Remote Controller	•	•	•	•	•
	Anti-Corrosion Treatment of Outdoor Heat Exchanger Fins	•	•	•	•	•
	Auto-Restart after Power Failure	•	•	•	•	•
	Protection Net of Outdoor Unit	•	•	•	•	•



Options

☐ Standard accessory

Indoor unit	Class 25/35	Class 50/60	Class 71		
Remote control PC-board set	BRP067A42				
Wiring adaptor for timer clock / remote controller (normal open pulse contact / normal open contact)	KRP413BB1S (Need BRP067A42)				
Interface adaptor for DIII-NET (residential air conditioner)	KRP928BB2S (need BRP067A42)				
Central remote controller	DCS302CA61 (Need KRP928BB2S)				
Unified ON/OFF controller	DCS301BA61 (Need KRP928BB2S)				
Schedule timer	DST301BA61 (Need KRP928BB2S)				
Titanium apatite deodorizing filter (without frame)	KAF970A	49 (1 pcs.)	KAF970A46 (2 pcs.)		
Dust collection filter (PM2.5 Filter) (without frame)	BAFP046A45 (1 pcs.) BAFP04				
Deodorizing filter (Enzyme Blue) (without frame)	BAFP094A50 (1 pcs.) BAFP094A41				
Air Quality filter (Enzyme Blue / PM2.5) (without frame) □	BAFP094A49 (1 pcs.) BAFP094A43 (2 pcs.)				
Remote controller loss prevention with chain	KKF910A4				

Outdoor unit	Class 25/35	Class 50/60/71			
Air direction adjustment grille	KPW937F4	KPW5G112			
Drain plug	KKP937A4				



DAIKIN

Perfecting the Air