



Committed to People, Committed to the Future.

Air Conditioning Products 2003

Legend

THREE FAN SPEEDS



FIVE FAN SPEEDS



ADJUSTABLE LOUVRE

AUTOMATIC SWING LOUVRE

EASY FILTER REMOVAL

TRIPLE-ACTION FILTERING SYSTEM

ZEOLITE FILTER

FILTER WARNING LED

FIXED AND SWING LOUVRE

INFRARED REMOTE CONTROL

BUILDING MANAGEMENT SYSTEM

COMPATIBLE WITH AI NETWORK

INTERFACE FOR EXTERNAL SWITCHING

MODULE FOR REMOTE INDICATION

SEVEN-DAY TIMER INCLUDING

DDIII DIAGNOSTIC PACKAGE

REFRIGERANT DETECTION &

DDII DIAGNOSTIC PACKAGE

OF SYSTEM STATUS

FILTER KIT OPTION

CONTAINMENT

INTERNET ACCESS

ENERGY MONITORING

CENTRAL CONTROLLER COMPATIBLE

DAY OMIT

BACKSPACE SAVING OUTDOOR UNIT

DUAL FILTER FUNCTION

DUAL DEODORISING FILTER

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KIT

DD3

DD2

WWW.

M

C +

WASHABLE FRONT PANEL



AUTO-RESTART





AUTOMATIC 3-MINUTE START DELAY



UNIT OPERATION DOWN TO -2°C OUTDOOR TEMPERATURE







AUTOMATIC CHANGE-OVER (COOLING/HEATING OR COOL/DRY)



DEHUMIDIFYING FUNCTION



ONE-TOUCH AUTO MODE



WIRED LCD REMOTE CONTROLLER



FREQUENCY SELECTABLE





REMOTE CONTROL







TIMER





24-HOUR TIMER









72-HOUR TIMER





ECO

RESET

AUTO DIAGNOSIS











SLEEP TIMER

HIGH-POWER

















ONE-TOUCH PRESET MEMORY











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*Heat recovery

Toshiba: consistent leaders through constant innovation

As a world-wide leader in electronics, Toshiba is committed to delivering the highest standards of quality and innovation in all of the industries in which the company is a major player.

These principles are clearly demonstrated in the air conditioning division, where Toshiba continues to develop market-leading products for both commercial and residential customers.



The company's origins go back to 1875 when the Tanaka Engineering Works was established as Japan's first manufacturer of telegraphic equipment.

- 1875 Toshiba established as a pioneer of Japan's technology industry.
- 1957 Toshiba enters the air conditioning business
- 1969 Toshiba introduces the first portable units
- **1977** Toshiba is first to introduce electronic control for air conditioning units
- **1981** The first inverter technology is launched by Toshiba
- **1988** Toshiba is first to introduce the twin rotary compressor
- **1999** Toshiba is the first air conditioning manufacturer to launch a full range of split-system units purpose-designed for use with non-ozone depleting refrigerants, thus reducing the impact of air conditioning on the environment.
- 2000 The most advanced inverter-driven residential units for use with non-ozone depleting refrigerants are introduced, making Toshiba's Super Multi technology available for residential as well as commercial applications.

Today Toshiba's number one objective is the design and manufacture of products in the most environmentally friendly way possible. We offer air conditioning solutions that improve living and working environments, but which also respect the global environment.

Our innovations in energy efficiency and our commitment to using only environmentally neutral refrigerants demonstrate our responsible attitude to preserving the world around us.





Toshiba factories and quality

The three main Toshiba factories are in Bangkok in Thailand, Fuji in Japan and Plymouth in the United Kingdom.

Together they employ over 3000 people who are committed to innovation and excellence.

All three factories are certified to ISO 14001 for Environmental Management and ISO 9001 for Quality Management.



Toshiba also participates in the Eurovent certification programme under which its products are tested by independent laboratories to verify their compliance with published catalogue data.

All products sold are manufactured in accordance with the directives of the CE marking system.



Originally Toshiba air conditioning products were imported into Europe from Japan, but so great was the demand in Europe that in 1990 the company decided to set up manufacturing facilities in the United Kingdom to serve both the British and continental European markets. Toshiba designed and built one of Europe's most advanced air conditioning factories on the outskirts of Plymouth.

As in all Toshiba factories, quality control standards here are among the highest in the world. In 1995 Toshiba won the much coveted award which Management Today in association with the Cranfield School of Management gives to the best engineering factory in the UK. The company is one of the largest and most enlightened employers in the UK.





We do not inherit the environment from our parents, we borrow it from our children

Toshiba is proud to be part of an industry whose products have so clearly demonstrated their value to our standard of living. We believe the industry will continue to provide such value without sacrificing the well-being of so many people we serve and upon whom we depend.



Refrigerants

Our lifestyle expectations have risen in the last few decades, and refrigeration and air conditioning has become essential to our well-being.

But in today's ecologically aware world we must balance our search for progress with the need to protect the environment for future generations.

By using environmentally neutral refrigerants and minimising the use of refrigerants now, we are protecting our investment today and ensuring a safer environment for tomorrow.



Toshiba has anticipated European legislation, and chosen R-410A and R-407C as replacement refrigerants for R22. Both have an ozone depletion potential of zero, and both are classified as safe A1 class refrigerants (low toxicity and non-flammable). We use energy-efficient equipment to minimise power consumption which ultimately translates into less CO₂ released into the atmosphere, minimising the impact on global warming.

R410A refrigerant



R407C

R410A is a zeotropic blend of R32 (50%) and R125 (50%). It is acknowledged as the most energy-efficient, environmentally friendly refrigerant available for smaller residential and light commercial products. Because of its high operating pressures it exhibits excellent heat transfer performance.

R407C refrigerant

R407C is a zeotropic blend of R32 (23%), R125 (25%) and R134a (52%). It has been specially formulated to closely match the thermophysical properties of R22. It requires careful optimisation of the system components if it is to yield optimum performance.

Refrigerant detection and containment system (RDC)

Toshiba offers an optional refrigerant detection system. This senses the air quality within a room, and if refrigerant levels exceed preset limits, it emits an audible alarm and transmits a signal to activate auxiliary valves, isolating the indoor unit from the system and preventing further leakage to the environment, in accordance with European legislation (EN378-400).



Indoor Air Quality (IAQ)

Indoor air quality is the condition of the air to which the room occupant is exposed. It not only refers to the presence of contaminants in the air, but also includes all elements of comfort air conditioning, such as temperature, humidity and even sound level control. The realisation that many of the contaminants are harmful to the room occupants, makes their control a design objective in HVAC systems. A healthier building environment results in greater worker productivity and lower health costs, making the building more attractive to tenants.

Toshiba has developed advanced new filtering systems that optimise the quality of the indoor air.

Anti-mould filters remove larger suspended contaminants from the air, such as dust, pollen and other pollutants. These filters are washable in water for easy maintenance and offer an efficient method to preserve a pleasant and comfortable atmosphere.

Electrostatic filters - Smaller contaminants, such as dust particles and tobacco smoke affect our working and living environment. Toshiba air conditioning systems incorporate electrostatic filters:

- Passive electrostatic filters eliminate particles up to 0.01 microns. These filters have a limited useful life for the duration of their electrostatic charge. Negatively charged ions attract particles with an efficiency of 40%.
- Active electrostatic filters consist of two phases. In these phases the proton and anion charge of the filter neutralises particles with an efficiency of 90%. These filters also offer less resistance to the entering air flow. The filter charge does not exhaust itself, and they recover their efficiency when they are washed in water.



Negative ions: vitamins in the air

The latest innovation in air purification is integrated into the new Toshiba Daiseikai systems. These are equipped with a high performance ioniser that creates a healthy and natural environment. The concentration of negative ions is higher in nature than in urban environments. They have many beneficial effects: they can lower blood pressure and expand the veins, decrease the level of mental stress, activate the cells that strengthen the immune system, assist the metabolism and reduce exhaustion, lower the humidity in the air and eliminate odours. **Deodorising filters** are specifically designed to neutralise odour particles suspended in the air, generated by tobacco, food, animals etc.



Note: * A compound of nitrogen and oxygen ** A compound of sulphur and oxygen

Photocatlytic Zeolite-Plus filters (Toshiba patent) capture odour-generating particles and molecules up to 0.0001 microns in size. They eliminate odours in half the time needed by a conventional filter. While carbon filters have a useful life of around six months, Zeolite Plus filters guarantee 100% efficiency for up to five years.

The regeneration process consists of two phases:

- Clean the filter in soapy water and rinse it to remove soluble pollutants, dust and soap from the surface.
- 2. Expose the filter to sun light for six hours. The titanium oxide in the filter fibres will regenerate the filter through photocatalytic oxidation to restore 100% filter efficiency.



DIGITAL hybrid inverter technology

Inverter technology applied to modern air conditioners was invented by Toshiba early in 1980, and the first units were marketed in 1981. Today, roughly 25% of the high-wall air conditioners sold in the world are inverter type. Inverters designed and manufactured by Toshiba have achieved the highest level of perfection and performance. There is a very simple idea at the basis of the success of the inverter concept: Perfect control of power.



Perfect combination of two distinct inverter technologies

The new Toshiba digital hybrid inverter integrates two distinct control modules ensuring constant, natural comfort, instantly achieved with maximum energy efficiency.

At the start-up, the **Pulse Amplitude Modulation (PAM)** module sets the compressor at maximum power, providing fast cooling in order to achieve the desired room temperature.

Subsequently, the **Pulse Width Modulation (PWM)** module engages automatically to ensure that the desired room temperature is maintained by smoothly modulating the compressor capacity to exactly match room load requirements. This will provide significant savings in power consumption and energy costs.

DC hybrid inverter and DC twin rotary compressor

Digital hybrid inverter control perfectly blends with the new Toshiba DC (direct current) inverter compressors, allowing greater energy efficiency compared to traditional AC inverter compressors. It offers one of the widest ranges of operating capacities in this class.



DC twin-rotary compressor

Pulse Width Modulation

Optimises efficiency at low and mid load conditions

Pulse Amplitude Modulation

Optimises efficiency at start-up and high load conditions

Required capacity	Inverter control	Voltage waveform
Low		HIN NIN NIN 325 VI NIN NIN
Medium	PWM	NN NN NN 325V1
High	PAM	IV ONE FIN FIN FIN FIN

Control of Hybrid Inverter

Flexible control

The wide range of operating capacities of Toshiba inverters ensures smooth and effortless compressor operation under the most diverse operating conditions. Conventional inverters show their limits when the air conditioner operates at low capacity load. Under these circumstances, their operation is similar to fixed-speed air conditioners, and their compressors start performing frequent ON and OFF cycles, in an attempt to limit the indoor temperature fluctuations.

Powerful yet precise, Toshiba DC digital hybrid inverter technology ensures:

- Unmatched comfort, by quickly achieving and evenly maintaining the desired room temperature.
- Higher energy savings, thanks to its accurate digital power control and its efficient and adaptable DC compressors.
- Superior reliability and quieter operation, due to the elimination of the compressor ON/OFF cycle.

Quiet operation

- Soft compressor start (no locked rotor current)
- Low operating noise due to reduced compressor speed with low gas flow most of the time
- Low air flow noise due to modulated fan speed
- Sensitive balanced compressor parts

Digital Inverter



Conventional type







DC twin rotary compressor vibration

As shown in the diagram, the speed of the DC twin rotary compressor can be decreased down to 10 r/s, thanks to the counterbalancing forces applied to each of its two rollers, while the minimum speed of single rotary compressors is approximately 30 r/s.

Reliability is also improved, because shaft vibration is greatly reduced, as a result of the balanced rotation of the two rollers.

Overview residential product range

	Cooling capacity kW Capacity code	1.8 – 2.2 0.8	2.5 - 2.8 1.1	3.5 – 3.75 1.4 – 1.5	4.5 - 5.2 2.0 - 2.1	6.4 - 7.5 2.6 - 2.8
INDOOR UNITS						
	Daiseikai High-wall, single split, Inverter Heat pump		RAS-10JKVP-E	RAS-13JKVP-E		
Concession in the local division of the loca	RAS: High-wall, single split, Inverter Heat pump		RAS-10UKV-E	RAS-13UKV-E2		
	RAS*: High-wall, multisplit, Inverter Cooling only Heat pump		RAS-M10UKCV-E RAS-M10UKV-E	Ras-M13ukcv-e Ras-M13ukv-e	RAS-M16UKCV-E RAS-M16UKV-E	
	RAS*: Ducted, multisplit, Inverter Cooling only Heat pump		RAS-M10YDCV-E RAS-M10YDV-E	RASM13YDCV-E RAS-M13YDV-E	RAS-M16YDCV-E RAS-M16YDV-E	
ST.	RAS: High-wall units, single split, fixed speed Cooling only Heat pump	RAS-07UKP-ES	RAS-10UKP-ES2 RAS-10UKHP-ES2	RAS-13UKP-ES2 RAS-13UKHP-ES2	RAS-18UKP-ES2 RAS-18UKHP-ES2	RAS-24UKP-ES-1 RAS-24UKHP-ES-1
	RAS: Console/Ceiling, single split, fixed speed Cooling only Heat pump				RAS-18UFP-ES RAS-18UFHP-ES	RAS-24UKP-ES RAS-24UFHP-ES

* Capacities for operation with one indoor unit to one outdoor unit. The following tables show the capacity ranges for multisplit operation.

Cooling only					
Outdoor unit size	No. of rooms	2 indoor units	3 indoor units	4 indoor units	
18	2	5.1-5.2	-	-	
23	3	5.4-6.1	6.4-6.7	-	
27	4	5.4-7.2	7.6-8.0	7.6-8.0	
Heat pumps					
Outdoor unit size	No. of rooms	2 indoor units	3 indoor units	4 indoor units	
18	2	5.1-5.2	-	-	
26	3	5.4-7.2	7.4-7.5	-	
27	4	5.4-7.2	7.6-8.0	7.9-8.0	

	I	1	I		1	
	Cooling capacity kW Capacity code	1.8 – 2.2 0.8	2.5 – 2.8 1.1	3.5 – 3.75 1.4 – 1.5	4.5 – 5.2 2.0 – 2.1	6.4 - 7.5 2.6 - 2.8
OUTDOOR UNITS						
0-	Daiseikai High-wall, single split, Inverter Heat pump		RAS-10JAVP-E	RAS-13JAVP-E		
0-	RAS: High-wall, single split, Inverter Heat pump		RAS-10UAV-E	RAS-13UAV-E2		
	RAS: High-wall, multisplit, Inverter Cooling only Heat pump		RAS-M18YACV-E RAS-M18YAV-E	RAS-3M23YACV-E RAS-3M26YAV-E	RAS-4M27YACV-E RAS-4M27YAV-E	
0=	RAS: Ducted, multisplit, Inverter Cooling only Heat pump		RAS-M18YACV-E RAS-M18YAV-E	RAS-3M23YACV-E RAS-3M26YAV-E	RAS-4M27YACV-E RAS-4M27YAV-E	
	RAS: Hi-wall, single split, fixed speed Cooling only Heat pump	RAS-07UA-ES	RAS-10UA-ES2 RAS-10UAH-ES2	RAS-13UA-ES2 RAS-13UAH-ES2	RAS-18UA-ES2 RAS-18UAH-ES2	RAS-24UA-ES-1 RAS-24UAH-ES-1
	RAS: Console/Ceiling, single split, fixed speed Cooling only Heat pump				RAS-18UA-ES2 RAS-18UAH-ES2	RAS-24UA-ES-1 RAS-24UAH-ES-1



High-Wall Units

Daiseikai ultra-high-efficiency split systems



The new sophisticated, state-of-the-art Daiseikai split system heat pumps from Toshiba combine attractive styling with advanced inverter technology and optimised indoor air quality. They use single inverters for smooth capacity control and perfect comfort conditions. With its exceptional EER levels and superior indoor air quality features the Daiseikai launches a new era in air conditioning.

- Triple Zeolite 3G filter Zeolite Plus filter, deodorising filter and plasma pure filter for fast removal of pollutants and odours
- Air ioniser for optimum relaxed user comfort and enhanced well-being
- Superior COP for lowest energy consumption (up to 20% higher than conventional inverter models).
- Elegant design with clean lines the Daiseikai enhances any room
- Precise capacity control at all conditions
- Innovative inverter technology for precise temperature control
- Quiet operation for enhanced user comfort
- Easy installation and maintenance
- Designed for use with non-ozone depleting refrigerant R410A







Technical specifications

Daiseikai High-Wall Units

Outdoor unit Indoor unit		RAS-10JAVP-E RAS-10JKVP-E	RAS-13JAVP-E RAS-13JKVP-E
Cooling capacity (min./rated/max.) Power input, cooling	kW kW	0.6/2.5/3.4 0.57	0.6/3.5/4.2 0.95
EER, cooling	W/W	4.39 (max. 5.45)	3.68 (max. 5.45)
Annual power consumption Energy label	kWh	285 A	475 A
Heating capacity (min./rated/max.)	kW	0.6/3.2/6.2	0.6/4.2/6.6
Power input, heating COP, heating	kW W/W	0.75 4,27 (max. 5.00)	1.09 3.85 (max. 5.00)
		, , ,	
Indoor unit		RAS-10JKVP-E	RAS-13JKVP-E
Fan type		Tangential	Tangential
Air flow, cooling (high/medium/low)	l/s	149/97/74	154/102/74
Air flow, heating (high/medium/low)	l/s	167/116/77	174/121/81
Sound power level, cooling	dB(A)	55	56
Sound power level, heating	dB(A)	56	57
Dimensions			
Height x width x depth	mm	250 x 790 x 208	250 x 790 x 208
Weight	kg	10	10
Indoor air quality features		Zeolite Plus filter, deodorising	filter and plasma pure filter plus air ioniser
Outdoor unit		RAS-10JAVP-E	RAS-13JAVP-E
Fan type		Propeller	Propeller
Air flow	l/s	597	669
Sound power level, cooling/heating	dB(A)	59/60	61/63
Dimensions	mm		
Height x width x depth	mm	550 x 780 x 270	550 x 780 x 270
Weight	kg	38	38
Compressor		DC twin rotary	DC twin rotary
Pipe connections		Flare	Flare
Gas	in	3/8	3/8
Liquid	in	1/4	1/4
Pipe length, maximum	m	25	25
Pipe length, chargeless	m	15	15
Maximum height difference	m	10	10
Condensate pipe diameter (OD)	mm	8	8
Power supply	V-ph-Hz	220/240-1-50	220/240-1-50
Operating range, cooling	°C	10/43°C	10/43°C
Operating range, heating	°C	-15/24°C	-15/24°C







High-Wall Units

RAS split system range - UKV inverter units



The attractive, slimline RAS high-wall inverter units are compact and elegant and blend in with any room decor. They incorporate the digital hybrid inverter with two distinct control modules for constant natural comfort and maximised energy efficiency.

- Designed for use with non-ozone depleting refrigerant R410A
- Powerful, yet precise
- Easy installation and maintenance
- Easy-to-use remote control with extra-large display
- Sleep timer with ECO-logic
- Five fan speeds plus auto mode
- Five fixed louvre positions, plus swing mode and auto positioning
- Auto-diagnosis function constantly monitors the main functions and components
- Ultra-quiet operation
- New triple-action filtering system anti-mould filter, Zeolite-plus filter and passive electrostatic filter
- Latest digital hybrid inverter technology for increased energy efficiency, optimised comfort and superior reliability







Technical specifications heating/cooling models

High-Wall Units

Indoor unit Outdoor unit		RAS-10UKV-E RAS-10UAV-E	RAS-13UKV-E2 RAS-13UAV-E2
Cooling capacity (min./rated/max.) Power input, cooling	kW kW	0.9/2.50/3.0 0.76	0.9/3.50/4.0 1.05
EER, cooling	VV/VV	3.29	3.33
Annual power consumption Energy label	kWh	380 A	525 A
Operating curent	А	3.57	4.49
Heating capacity (min./rated/max.) Power input, heating	kW kW	0.7/3.20/4.0 0.84	0.9/4.20/6.0 1.13
Operating current	А	3.84	5.31
Indoor unit		RAS-10UKV-E	RAS-13UKV-E2
Air flow, cooling (H/M/L)	l/s	92/122/147	95/125/147
Air flow, heating (H/M/L)	l/s	103/133/163	113/145/172
Fan motor power input	W	30	30
Sound power level	dB(A)	52	52
Dimensions			
Height x width x depth	mm	275 x 790 x 208	275 x 790 x 208
Weight	kg	10	10
Air filter		Triple-action filtering system	Triple-action filtering system
Outdoor unit		BAS-10UAV-E	RAS-13UAV-E2
Fan type		Propeller	
Air flow	l/s	362	668
Motor power input	W	18	43
Sound power level	dB(A)	60	63
Dimensions			
Height x width x depth	mm	530 x 660 x 240	550 x 780 x 270
Weight	kg	28	38
Compressor type Compressor power input	W	DC inverter 750	DC inverter 750
Pipe connections		Flare	Flare
Gas	in	3/8	3/8
Liquid	in	1/4	1/4
Condensate drain diameter (ID)	mm	15	15
Max. piping length	m	10	15
Chargeless length	m	10	15
Max. elevation	m	5	6
Power supply	V-ph-Hz	220/240-1-50	220/240-1-50







High-Wall/Ducted Units

RAS split system range - multisplit inverter units



The RAS multisplit inverter units offer reliable, controllable comfort all year round. These technologically advanced systems will enhance your living and working environments, and ensure optimum product performance, providing the increased flexibility of one outdoor unit serving up to four indoor units. These units are suitable for a wide range of residential and light commercial applications.

- Designed for use with non-ozone depleting refrigerant R410A
- Easy installation and maintenance
- Easy-to-use remote control with extra-large display
- Three selectable fan speeds for high-wall units, and five fan speeds plus auto mode for ducted units)
- Five fixed louvre positions, plus swing mode and auto positioning (high-wall units)
- Auto-diagnosis constantly monitors the main functions and components
- New triple-action filtering system: anti-mould, passive electrostatic, and Zeolite-plus photocatalytic filters (high-wall units only).
- The units incorporate the latest digital hybrid inverter technology for increased energy efficiency and superior reliability, with direct-current inverter compressors, offering a wide operating range.









Technical specifications cooling only models

High-Wall/Ducted Units Multisplit

Indoor unit, high-wall type	RAS-M1	OUKCV-E		RAS-M1	6UKCV-E				
Outdoor unit size		18	23	27	18	23	27	23	27
Cooling capacity	kW	2.7	2.7	2.7	3.7	3.7	3.7	4.5	4.5
Cooling range (minmax.)	kW	1.1-3.2	1.1-3.2	1.1-3.2	1.1-4.2	1.1-4.2	1.1-4.2	1.4-4.9	1.4-4.9
FEB cooling	KW \\/\/\/	0.77	0.77	0.75	1.24	1.20	1.20	1.60 2.81	1.65 2.73
Annual power consumption	k\\/b	385	385	375	620	600	600	800	825
Energy label	KVVII	A	A	A	C	B	B	C	D
Dimensions (H x W x D)	mm	265 x 79	0 x 208		265 x 79	0 x 208		265 x 79	0 x 208
Weight	kg	10			10			12	
Air flow (high/low)	l/s	131/103			144/103			167/111	
Sound power level	dB(A)	49			52			55	
Indoor unit, ducted type		RAS-M1	0YDCV-E		RAS-M1	3YDCV-E		RAS-M1	6YDCV-E
Outdoor unit size		18	23	27	18	23	27	23	27
Cooling capacity	kW	2.7	2.7	2.7	3.7	3.7	3.7	4.5	4.5
Cooling range (minmax.)	KVV	1.1-3.2	1.1-3.2	1.1-3.2	1.1-4.2	1.1-4.2	1.1-4.2	1.4-4.9	1.4-4.9
EER, cooling	W/W	3.51	3.51	3.60	2.98	3.08	3.08	2.81	2.73
Annual power consumption	kWh	385	385	375	620	600	600	800	825
Energy label		A	A	A	С	В	В	С	D
Dimensions (H x W x D)	mm	230 x 75	0 x 440		230 x 75	0 x 440		230 x 75	0 x 440
Weight	kg	19			19			19	
Air flow (high/low)*	l/s	200/111			217/119			217/119	
Sound power level (high/low)*	dB(A)	44/36			45/37			46/38	
Static pressure (upper limit/standard)	Pa	54.9/35.3	3		63.7/41.2	2		63.7/41.2	2
* At standard static pressure									
Indoor unit data, both types		Size 10			Size 13			Size 16	
Pipe connections									
Liquid side Gas side	in in	1/4 3/8			1/4 3/8			1/4 1/2	
Power supply	V-nh-Hz	220/240-	1-50		220/240-	1-50		220/240-	1-50
	v pri riz	220/240	1.00		220/240	1.00		220/240	1.00
Outdoor unit		RAS-M1	8YACV-E		RAS-3M	23YACV-E		RAS-4M	27YACV-E
Number of indoor units		2-room n	nultisplit		3-room r	nultisplit		4-room n	nultisplit
СОР	W/W	3.02			3.33			3.20	
Dimensions (H x W x D)	mm	550 x 78	0 x 270		695 x 78	0 x 270		795 x 90	0 x 320
Weight	kg	42			48			63	
Air flow	l/s	572			583			778/833	
Sound power level*	dB(A)	55/59			58/61/61			61/61	
Max. piping length (per unit/total)	m	20/30			20/40			25/70	
Precharged length	m	30			40			70	
Max. elevation m 10					10			15	
Operating range °C 2					10-43			10-43	
* For indoor unit sizes 10, 13 and 16									

Combination ratings, cooling only units

Indoor units: RAS-M10UKCV-E, RAS-M13UKCV-E, RAS-M10YDCV-E, RAS-M13YDCV-E - Outdoor unit: RAS-M18YACV-E

Cooling, 230 V	Cooling, 230 V				Two-room multisplit										
Operating status	Combir	nation*	Unit capacity kW		Coolin kW	Cooling capacity kW			Power input W			Operating current A			
	Unit A	Unit B	Unit A	Unit B	Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.		
1 unit operation	10	-	2.70	-	1.1	2.7	3.2	255	770	930	1.59	3.95	4.78		
	13	-	3.70	-	1.1	3.7	4.2	255	1240	1430	1.59	6.30	6.94		
2 unit operation	10	10	2.55	2.55	1.4	5.1	6.1	260	1700	2150	1.62	7.78	9.84		
	13	10	3.01	2.19	1.4	5.2	6.2	260	1720	2170	1.62	7.87	9.93		

* Indoor unit model: RAS-M10UKCV-E/RAS-M10YDCV-E = 10 - RAS-M13UKCV-E/RAS-M13YDCV-E = 13 - RAS-M16UKCV-E = 16



Combination ratings, cooling Indoor units: RAS-M10UKCV-E/YDCV-E, RAS-M13UKCV-E/YDCV-E, RAS-M16UKCV-E/YDCV-E Outdoor unit: RAS-3M23YACV-E

Cooling, 230 V	Cooling, 230 V					Three-room multisplit											
Operating status	Combir	nation*		Unit ca kW	Unit capacity kW			Cooling capacity kW			er input		Oper A	Operating current A			
	Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	Min.	Rated	Ma x	Min.	Rated	Max.	Min.	Rated	Max.		
1 unit operation	10	-	-	2.70	-	-	1.4	2.7	3.2	320	770	950	1.99	3.94	4.86		
	13	-	-	3.70	-	-	1.4	3.7	4.4	320	1200	1470	1.99	6.07	7.18		
	16	-	-	4.50	-	-	1.4	4.5	4.9	320	1600	1750	1.99	7.32	8.01		
2 unit operation	10	10	-	2.70	2.70	-	1.8	5.4	6.0	360	1500	1880	2.24	6.86	8.60		
	10	13	-	2.45	3.35	-	1.8	5.8	6.3	360	1800	1970	2.24	8.24	9.02		
	10	16	-	2.21	3.69	-	1.8	5.9	6.4	360	1830	2000	2.24	8.38	9.15		
	13	13	-	2.95	2.95	-	1.8	5.9	6.4	360	1830	2000	2.24	8.38	9.15		
	13	16	-	2.71	3.29	-	1.8	6.0	6.4	360	1850	2000	2.24	8.50	9.15		
	16	16	-	3.05	3.05	-	1.8	6.1	6.5	360	1870	2000	2.24	8.56	9.38		
3 unit operation	10	10	10	2.13	2.13	2.13	2.2	6.4	7.0	420	1880	2300	2.61	8.60	10.53		
	10	10	13	1.99	1.99	2.72	2.2	6.7	7.0	420	2150	2300	2.61	9.84	10.53		
	10	13	13	1.80	2.45	2.45	2.2	6.7	7.0	420	2150	2300	2.61	9.84	10.53		
	10	10	16	1.83	1.83	3.04	2.2	6.7	7.0	420	2150	2300	2.61	9.84	10.53		

* Indoor unit model: RAS-M10UKCV-E/RAS-M10YDCV-E = 10 - RAS-M13UKCV-E/RAS-M13YDCV-E = 13 - RAS-M16UKCV-E/RAS-M16YDCV-E = 16

Indoor units: RAS-M10UKCV-E/YDCV-E, RAS-M13UKCV-E/YDCV-E, RAS-M16UKCV-E/YDCV-E Outdoor unit: RAS-4M27YACV-E

Cooling, 230 V	Four-room multisplit																
Operating status	Comb	ination	*		Unit c	apacity	,		Cooli	ng capa	city	Powe	r input		Opera	ating cu	rrent
					kW				kW			W	W		Α		
	Unit A	Unit B	Unit C	C Unit D) Unit A	Unit B	Unit	C Unit D) Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.
1 unit operation	10	-	-	-	2.70	-	-	-	1.4	2.7	3.2	640	750	950	3.52	3.71	4.44
	13	-	-	-	3.70	-	-	-	1.4	3.7	4.4	640	1200	1520	3.52	5.49	6.88
	16	-	-	-	4.50	-	-	-	1.4	4.5	5.0	640	1650	2000	3.52	7.47	8.87
2 unit operation	10	10	-	-	2.70	2.70	-	-	2.5	5.4	6.3	640	1530	2040	3.48	6.79	9.05
·	13	10	-	-	3.41	2.49	-	-	2.7	5.9	6.6	660	1810	2220	3.59	8.03	9.85
	16	10	-	-	3.94	2.36	-	-	2.9	6.3	6.9	670	2040	2400	3.64	9.05	10.65
	13	13	-	-	3.15	3.15	-	-	2.9	6.3	6.9	670	2040	2400	3.64	9.05	10.65
	16	13	-	-	3.73	3.07	-	-	3.0	6.8	7.2	690	2320	2570	3.75	10.29	11.40
	16	16	-	-	3.60	3.60	-	-	3.2	7.2	7.5	700	2550	2750	3.80	11.31	12.20
3 unit operation	10	10	10	-	2.53	2.53	2.53	-	3.8	7.6	8.2	950	2400	2720	4.59	10.65	12.07
·	13	10	10	-	3.13	2.28	2.28	-	3.9	7.7	8.3	960	2410	2740	4.64	10.69	12.16
	16	10	10	-	3.50	2.10	2.10	-	4.0	7.7	8.5	960	2410	2790	4.64	10.69	12.38
	13	13	10	-	2.82	2.82	2.06	-	4.0	7.7	8.5	960	2410	2790	4.64	10.69	12.38
	16	13	10	-	3.22	2.65	1.93	-	4.1	7.8	8.6	970	2430	2810	4.69	10.78	12.47
	13	13	13	-	2.60	2.60	2.60	-	4.1	7.8	8.6	970	2430	2810	4.69	10.78	12.47
	16	16	10	-	3.04	3.04	1.82	-	4.1	7.9	8.7	970	2440	2830	4.69	10.83	12.56
	16	13	13	-	2.99	2.46	2.46	-	4.1	7.9	8.7	970	2440	2830	4.69	10.83	12.56
	16	16	13	-	2.80	2.80	2.30	-	4.2	7.9	8.9	970	2440	2880	4.69	10.83	12.78
	16	16	16	-	2.67	2.67	2.67	-	4.3	8.0	9.0	980	2450	2900	4.73	10.87	12.87
4 unit operation	10	10	10	10	1.98	1.98	1.98	1.98	4.0	7.9	8.7	930	2450	2800	4.49	10.87	12.42
	13	10	10	10	2.48	1.81	1.81	1.81	4.1	7.9	8.8	940	2450	2820	4.54	10.87	12.51
	16	10	10	10	2.86	1.71	1.71	1.71	4.1	8.0	9.0	940	2500	2860	4.54	11.09	12.69
	13	13	10	10	2.31	2.31	1.69	1.69	4.1	8.0	9.0	940	2500	2860	4.54	11.09	12.69
	16	13	10	10	2.65	2.18	1.59	1.59	4.2	8.0	9.1	950	2500	2880	4.59	11.09	12.78
	13	13	13	10	2.14	2.14	2.14	1.57	4.2	8.0	9.1	950	2500	2880	4.59	11.09	12.78
	16	13	13	10	2.47	2.03	2.03	1.48	4.2	8.0	9.2	950	2500	2900	4.59	11.09	12.87
	13	13	13	13	2.00	2.00	2.00	2.00	4.2	8.0	9.2	950	2500	2900	4.59	11.09	12.87
	16	16	10	10	2.50	2.50	1.50	1.50	4.2	8.0	9.2	950	2500	2900	4.59	11.09	12.87

* Indoor unit model: RAS-M10UKCV-E/RAS-M10YDCV-E = 10 - RAS-M13UKCV-E/RAS-M13YDCV-E = 13 - RAS-M16UKCV-E/RAS-M16YDCV-E = 16







Technical specifications heat pump models

High-Wall/Ducted Units Multisplit

Indoor unit, high-wall type	RAS-M10	OUKV-E		RAS-M1	RAS-M13UKV-E RAS-M16UKV-E				
Outdoor unit size		18	23	27	18	23	27	23	27
Cooling capacity	kW	2.7	2.7	2.7	3.7	3.7	3.7	4.5	4.5
Cooling range (minmax.)	kW	1.1-3.2	1.1-3.2	1.1-3.2	1.1-4.2	1.1-4.2	1.1-4.2	1.4-4.9	1.4-4.9
Power input, cooling	kW	0.77	0.75	0.75	1.24	1.20	1.20	1.65	165
EER, cooling	W/W	3.51	3.60	3.60	2.98	3.08	3.08	2.73	2.73
Heating capacity	kW	4.0	4.0	4.0	5.0	5.0	5.0	5.5	5.5
Heating range (minmax.)	kW	0.7-5.2	0.7-5.2	0.7-5.2	0.7-6.5	0.7-6.5	0.7-6.5	0.8-6.9	0.8-6.9
Power input, heating	kW	1.45	1.50	1.50	2.06	2.05	2.05	2.40	2.40
Annual power consumption	kWh	385	375	375	620	600	600	825	825
Energy label		A	A	A	С	В	В	D	D
Dimensions (H x W x D)	mm	265 x 790) x 208		265 x 790) x 208		265 x 790) x 208
Weight	kg	10			10			12	
Air flow (cooling/heating)	l/s	131/144			144/156			167/167	
Sound power level	dB(A)	52			53			55	

Indoor unit, ducted type		RAS-M1	0YDV-E		RAS-M1	3YDV-E		RAS-M16YDV-E		
Outdoor unit size		18	23	27	18	23	27	23	27	
Cooling capacity	kW	2.7	2.7	2.7	3.7	3.7	3.7	4.5	4.5	
Cooling range (minmax.)	kW	1.1-3.2	1.1-3.2	1.1-3.2	1.1-4.2	1.1-4.2	1.1-4.2	1.4-4.9	1.4-4.9	
Power input, cooling	kW	0.77	0.75	0.75	1.24	1.20	1.20	1.65	1.65	
EER, cooling	W/W	3.51	3.60	3.60	2.98	3.08	3.08	2.72	2.72	
Heating capacity	kW	4.0	4.0	4.0	5.0	5.0	5.0	5.5	5.5	
Heating range (minmax.)	kW	0.7-5.2	0.7-5.2	0.7-5.2	0.7-6.5	0.7-6.5	0.7-6.5	0.8-6.9	0.8-6.9	
Power input, heating	kW	1.45	1.50	1.50	2.06	2.05	2.05	2.40	2.40	
Annual power consumption	kWh	385	375	375	620	600	600	825	825	
Energy label		А	A	A	С	В	В	D	D	
Dimensions (H x W x D)	mm	230 x 75	0 x 440		230 x 75	0 x 440		230 x 75	0 x 440	
Weight	kg	19			19			19		
Air flow, cooling (high/low)*	l/s	200/111			217/119			217/111		
Air flow, heating (high/low)*	l/s	200/125			217/133			217/139		
Sound power level (high/low)*	dB(A)	45/37			46/38			47/39		
Static pressure (upper limit/standard)	Pa	54.9/35.3	3		63.7/41.2	2		63.7/41.2	2	
* At standard static pressure										
Indoor unit data, both types		Size 10			Size 13			Size 16		
Pipe connections										
Liquid side	in	1/4			1/4			1/4		
Gas side	in	3/8			3/8			1/2		
Power supply	V-ph-Hz	220/240	-1-50		220/240	-1-50		220/240-	1-50	

Outdoor unit		RAS-M18YAV-E	RAS-3M23YAV-E	RAS-4M27YAV-E
Number of indoor units		2-room multisplit	3-room multisplit	4-room multisplit
COP (cooling/heating)	W/W	3.02/3.62	3.33/3.53	3.20/4.00
Dimensions (H x W x D)	mm	550 x 780 x 270	795 x 900 x 320	795 x 900 x 320
Weight	kg	44	64	65
Air flow	l/s	572	583	778/833
Sound power level*	dB(A)	55/59	61/61/61	61/61/61
Max. piping length (per unit/total)	m	20/30	25/50	25/70
Precharged length	m	30	50	70
Max. elevation	m	10	15	15
Operating range, cooling/heating	°C	21-43/-5-21	10-43/-10-21	10-43/-10-2

* For indoor unit sizes 10, 13 and 16

Combination ratings, heat pump units Indoor units: RAS-M10UKV-E, RAS-M13UKV-E, RAS-M10YDV-E, RAS-M13YDV-E Outdoor unit: RAS-M18YAV-E

Cooling, 230 V			Two-ro	om multisplit									
Operating status	Combir	nation*	Unit ca kW	pacity	Cooli kW	ng capa	city	Powe W	er input		Oper A	ating cu	rrent
	Unit A	Unit B	Unit A	Unit B	Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.
1 unit operation	10	-	2.70	-	1.1	2.7	3.2	255	770	930	1.59	3.95	4.78
	13	-	3.70	-	1.1	3.7	4.2	255	1240	1430	1.59	6.30	6.94
2 unit operation	10	10	2.55	2.55	1.4	5.1	6.1	260	1700	2150	1.62	7.78	9.84
	13	10	3.01	2.19	1.4	5.2	6.2	260	1720	2170	1.62	7.87	9.93
Heating, 230 V			Two-ro	om multisplit									
Operating status	Combir	nation*	Unit ca kW	pacity	Heati kW	ng capa	city	Powe W	er input		Oper A	ating cu	rrent
	Unit A	Unit B	Unit A	Unit B	Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.
1 unit operation	10	-	4.0	-	0.7	4.0	5.2	170	1450	1700	1.06	6.64	7.78
	13	-	5.0	-	0.7	5.0	6.5	170	2060	2530	1.06	9.43	11.58
2 unit operation	10	10	3.20	3.20	0.9	6.4	8.3	170	1770	2390	1.06	8.10	10.94
	13	10	3.72	2.98	0.9	6.7	8.7	170	1850	2450	1.06	8.47	11.21

Indoor units: RAS-M10UKV-E/YDV-E, RAS-M13UKV-E/YDV-E, RAS-M16UKV-E/YDV-E Outdoor unit: RAS-3M26YAV-E

Cooling, 230 V				Three-room multisplit											
Operating status	Combi	nation*		Unit ca	pacity		Cooli	ing capa	city	Powe	er input		Oper	ating cu	rrent
				kW			kW			W			Α		
	Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.
1 unit operation	10	-	-	2.70	-	-	1.4	2.7	3.2	640	750	950	3.52	3.71	4.44
	13	-	-	3.70	-	-	1.4	3.7	4.4	640	1200	1520	3.52	5.49	6.88
	16	-	-	4.50	-	-	1.4	4.5	5.0	640	1650	2000	3.52	7.47	8.87
2 unit operation	10	10	-	2.70	2.70	-	2.5	5.4	6.3	640	1530	2040	3.48	6.79	9.05
·	13	10	-	3.41	2.49	-	2.7	5.9	6.6	660	1810	2220	3.59	8.03	9.85
	16	10	-	3.94	2.36	-	2.9	6.3	6.9	670	2040	2400	3.64	9.05	10.65
	13	13	-	3.15	3.15	-	2.9	6.3	6.9	670	2040	2400	3.64	9.05	10.65
	16	13	-	3.73	3.07	-	3.0	6.8	7.2	690	2320	2570	3.75	10.29	11.40
	16	16	-	3.60	3.60	-	3.2	7.2	7.5	700	2550	2750	3.80	11.31	12.20
3 unit operation	10	10	10	2.47	2.47	2.47	3.8	7.4	8.2	950	2230	2720	4.59	9.89	12.07
·	13	10	10	3.01	2.20	2.20	3.9	7.4	8.3	950	2230	2750	4.59	9.89	12.20
	16	10	10	3.36	2.02	2.02	4.0	7.4	8.5	950	2230	2820	4.59	9.89	12.51
	13	13	10	2.71	2.71	1.98	4.0	7.4	8.5	950	2230	2820	4.59	9.89	12.51
	16	13	10	3.10	2.55	1.86	4.0	7.5	8.6	980	2250	2850	4.73	9.98	12.64
	13	13	13	2.50	2.50	2.50	4.0	7.5	8.6	980	2250	2850	4.73	9.98	12.64
	16	16	10	2.88	2.88	1.73	4.1	7.5	8.8	980	2250	2920	4.73	9.98	12.95
	16	13	13	2.84	2.33	2.33	4.1	7.5	8.8	980	2250	2920	4.73	9.98	12.95
	16	16	13	2.66	2.66	2.19	4.2	7.5	8.9	980	2250	2950	4.73	9.98	13.09

Heating, 230 V				Three-room multisplit											
Operating status	Combi	nation*		Unit ca	pacity		Heat	ing capa	city	Powe	er input		Oper	ating cu	rrent
				kW			kW			W			Α		
	Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.
1 unit operation	10	-	-	4.00	-	-	0.8	4.0	5.2	300	1500	1980	1.79	6.65	8.78
	13	-	-	5.00	-	-	0.8	5.0	6.5	310	2050	2750	1.85	9.09	12.20
	16	-	-	5.50	-	-	0.8	5.5	6.9	310	2400	3000	1.85	10.65	13.31
2 unit operation	10	10	-	3.60	3.60	-	1.5	7.2	10.0	320	2050	3200	1.86	9.09	14.20
	13	10	-	4.22	3.38	-	1.5	7.6	10.1	320	2240	3210	1.86	9.94	14.24
	16	10	-	4.57	3.33	-	1.5	7.9	10.1	320	2380	3230	1.86	10.56	14.33
	13	13	-	3.95	3.95	-	1.5	7.9	10.1	320	2380	3230	1.86	10.56	14.33
	16	13	-	4.35	3.95	-	1.5	8.3	10.2	320	2560	3240	1.86	11.36	14.37
	16	16	-	4.30	4.30	-	1.5	8.6	10.2	320	2700	3250	1.86	11.98	14.42
3 unit operation	10	10	10	2.87	2.87	2.87	2.0	8.6	10.4	380	2300	2750	2.07	10.20	12.20
	13	10	10	3.35	2.68	2.68	2.0	8.7	10.5	380	2360	2760	2.07	10.47	12.24
	16	10	10	3.59	2.61	2.61	2.0	8.8	10.6	380	2430	2780	2.07	10.78	12.33
	13	13	10	3.14	3.14	2.51	2.0	8.8	10.6	380	2430	2780	2.07	10.78	12.33
	16	13	10	3.34	3.03	2.43	2.0	8.8	10.6	380	2430	2780	2.07	10.78	12.33
	13	13	13	2.93	2.93	2.93	2.0	8.8	10.6	380	2430	2780	2.07	10.78	12.33
	16	16	10	3.26	3.26	2.37	2.0	8.9	10.7	380	2490	2790	2.07	11.05	12.38
	16	13	13	3.16	2.87	2.87	2.0	8.9	10.7	380	2490	2790	2.07	11.05	12.38
	16	16	13	3.09	3.09	2.81	2.0	9.0	10.8	380	2550	2800	2.07	11.31	12.42

* Indoor unit model: RAS-M10UKV-E/RAS-M10YDV-E = 10 - RAS-M13UKV-E/RAS-M10YDV-E = 13 - RAS-M16UKV-E/RAS-M10YDV-E = 16

Combination ratings, heat pump units Indoor units: RAS-M10UKV-E/YDV-E, RAS-M13UKV-E/YDV-E, RAS-M16UKV-E/YDV-E Outdoor unit: RAS-4M27YAV-E

Cooling, 230 V					Four-	room m	ultispl	it									
Operating status	Comb	ination	*		Unit c	apacity	r		Cooli	ng capa	city	Powe	r input		Opera	ting cu	rrent
					kW				kW			W			Α		
	Unit A	Unit B	Unit C	C Unit D	Unit A	Unit B	Unit (C Unit D	Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.
1 unit operation	10	-	-	-	2.70	-	-	-	1.4	2.7	3.2	640	750	950	3.52	3.71	4.44
	13	-	-	-	3.70	-	-	-	1.4	3.7	4.4	640	1200	1520	3.52	5.49	6.88
	16	-	-	-	4.50	-	-	-	1.4	4.5	5.0	640	1650	2000	3.52	7.47	8.87
2 unit operation	10	10	-	-	2.70	2.70	-	-	2.5	5.4	6.3	640	1530	2040	3.48	6.79	9.05
	13	10	-	-	3.41	2.49	-	-	2.7	5.9	6.6	660	1810	2220	3.59	8.03	9.85
	16	10	-	-	3.94	2.36	-	-	2.9	6.3	6.9	670	2040	2400	3.64	9.05	10.65
	13	13	-	-	3.15	3.15	-	-	2.9	6.3	6.9	670	2040	2400	3.64	9.05	10.65
	16	13	-	-	3.73	3.07	-	-	3.0	6.8	7.2	690	2320	2570	3.75	10.29	11.40
	16	16	-	-	3.60	3.60	-	-	3.2	7.2	7.5	700	2550	2750	3.80	11.31	12.20
3 unit operation	10	10	10	-	2.53	2.53	2.53	-	3.8	7.6	8.2	950	2400	2720	4.59	10.65	12.07
	13	10	10	-	3.13	2.28	2.28	-	3.9	7.7	8.3	960	2410	2740	4.64	10.69	12.16
	16	10	10	-	3.50	2.10	2.10	-	4.0	7.7	8.5	960	2410	2790	4.64	1.69	12.38
	13	13	10	-	2.82	2.82	2.06	-	4.0	7.7	8.5	960	2410	2790	4.64	1.69	12.38
	16	13	10	-	3.22	2.65	1.93	-	4.1	7.8	8.6	970	2430	2810	4.69	10.78	12.47
	13	13	13	-	2.60	2.60	2.60	-	4.1	7.8	8.6	970	2430	2810	4.69	10.78	12.47
	16	16	10	-	3.04	3.04	1.82	-	4.1	7.9	8.7	970	2440	2830	4.69	10.83	12.56
	16	13	13	-	2.99	2.46	2.46	-	4.1	7.9	8.7	970	2440	2830	4.69	10.83	12.56
	16	16	13	-	2.80	2.80	2.30	-	4.2	7.9	8.9	970	2440	2880	4.69	10.83	12.78
	16	16	16	-	2.67	2.67	2.67	-	4.3	8.0	9.0	980	2450	2900	4.73	10.87	12.87
4 unit operation	10	10	10	10	1.98	1.98	1.98	1.98	4.0	7.9	8.7	930	2450	2800	4.49	10.87	12.42
	13	10	10	10	2.48	1.81	1.81	1.81	4.1	7.9	8.8	940	2450	2820	4.54	10.87	12.51
	16	10	10	10	2.86	1.71	1.71	1.71	4.1	8.0	9.0	940	2500	2860	4.54	11.09	12.69
	13	13	10	10	2.31	2.31	1.69	1.69	4.1	8.0	9.0	940	2500	2860	4.54	11.09	12.69
	16	13	10	10	2.65	2.18	1.59	1.59	4.2	8.0	9.1	950	2500	2880	4.59	11.09	12.78
	13	13	13	10	2.14	2.14	2.14	1.57	4.2	8.0	9.1	950	2500	2880	4.9	11.09	12.78
	16	13	13	10	2.47	2.03	2.03	1.48	4.2	8.0	9.2	950	2500	2900	4.59	11.09	12.87
	13	13	13	13	2.00	2.00	2.00	2.00	4.2	8.0	9.2	950	2500	2900	4.59	11.09	12.87
	16	16	10	10	2.50	2.50	1.50	1.50	4.2	8.0	9.2	950	2500	2900	4.59	11.09	12.87

Heating, 230 V					Four-r	oom m	ultispli	t									
Operating status	Comb	ination	*		Unit c	apacity	/		Heati	ng capa	city	Powe	r input		Opera	ting cu	rrent
					kW				kW			W			Α		
	Unit A	Unit B	3 Unit C	Unit D	Unit A	Unit E	3 Unit C	Unit D	Min.	Rated	Max	Min.	Rated	Max.	Min.	Rated	Max.
1 unit operation	10	-	-	-	4.0	-	-	-	0.8	4.0	5.2	300	1450	1980	1.79	6.43	8.78
	13	-	-	-	5.0	-	-	-	0.8	5.0	6.5	310	2050	2750	1.85	9.09	12.20
	16	-	-	-	5.5	-	-	-	0.8	5.5	6.9	310	2400	3000	1.85	10.65	13.31
2 unit operation	10	10	-	-	3.60	3.60	-	-	1.5	7.2	10.0	320	2100	3200	1.86	9.32	14.20
	13	10	-	-	4.22	3.38	-	-	1.5	7.6	10.1	320	2320	3210	1.86	10.29	14.24
	16	10	-	-	4.57	3.33	-	-	1.5	7.9	10.1	320	2480	3230	1.86	11.00	14.33
	13	13	-	-	3.95	3.95	-	-	1.5	7.9	10.1	320	2480	3230	1.86	11.00	14.33
	16	13	-	-	4.35	3.95	-	-	1.5	8.3	10.2	320	2700	3240	1.86	11.98	14.37
	16	16	-	-	4.30	4.30	-	-	1.5	8.6	10.2	320	2860	3250	1.86	12.69	14.42
3 unit operation	10	10	10	-	2.87	2.87	2.87	-	2.0	8.6	10.4	380	2300	2750	2.07	10.20	12.20
	13	10	10	-	3.35	2.68	2.68	-	2.0	8.7	10.5	380	2350	2760	2.07	10.43	12.24
	16	10	10	-	3.54	2.58	2.58	-	2.0	8.7	10.5	380	2350	2760	2.07	10.43	12.24
	13	13	10	-	3.11	3.11	2.49	-	2.0	8.7	10.5	380	2350	2760	2.07	10.43	12.24
	16	13	10	-	3.34	3.03	2.43	-	2.0	8.8	10.6	380	2400	2780	2.07	10.65	12.33
	13	13	13	-	2.93	2.93	2.93	-	2.0	8.8	10.6	380	2400	2780	2.07	10.65	12.33
	16	16	10	-	3.26	3.26	2.37	-	2.0	8.9	10.7	380	2450	2790	2.07	10.87	12.38
	16	13	13	-	3.16	2.87	2.87	-	2.0	8.9	10.7	380	2450	2790	2.07	10.87	12.38
	16	16	13	-	3.06	3.06	2.78	-	2.0	8.9	10.7	380	2450	2790	2.07	10.87	12.38
	16	16	16	-	3.00	3.00	3.00	-	2.0	9.0	10.8	380	2500	2800	2.07	11.09	12.42
4 unit operation	10	10	10	10	2.23	2.23	2.23	2.23	2.2	8.9	10.8	450	2100	2810	2.45	9.32	12.47
	13	10	10	10	2.62	2.09	2.09	2.09	2.2	8.9	10.10	460	2100	2830	2.50	9.32	12.56
	16	10	10	10	2.83	2.06	2.06	2.06	2.2	9.0	10.9	460	2250	2830	2.50	9.98	12.56
	13	13	10	10	2.50	2.50	2.00	2.00	2.2	9.0	10.9	470	2250	2830	2.55	9.98	12.56
	16	13	10	10	2.68	2.43	1.92	1.95	2.2	9.0	11.0	480	2250	2850	2.61	9.98	12.64
	13	13	13	10	2.37	2.37	2.37	1.89	2.2	9.0	11.0	480	2250	2850	2.61	9.98	12.64
	16	13	13	10	2.54	2.31	2.31	1.85	2.2	9.0	11.0	490	2250	2850	2.66	9.98	12.64
	13	13	13	13	2.25	2.25	2.25	2.25	2.2	9.0	11.0	490	2250	2850	2.66	9.98	12.64
	16	16	10	10	2.61	2.61	1.89	1.89	2.2	9.0	11.0	500	2250	2850	2.72	9.98	12.64

* Indoor unit model: RAS-M10UKV-E/RAS-M10YDV-E = 10 - RAS-M13UKV-E/RAS-M10YDV-E = 13 - RAS-M16UKV-E/RAS-M10YDV-E = 16

Console/Ceiling Units

RAS split system range - UFP/UFHP



The stylish UF-series console and under-ceiling units bring a touch of luxury to your life. They incorporate the latest Toshiba technology and are ideal for residential applications, offices and shops. The same unit can be used for floor or underceiling mounting, without modification.

- Designed for use with non-ozone depleting refrigerant R410A
- Easy installation and maintenance
- Easy-to-use remote control with extra-large display
- Sleep timer with ECO-logic for higher energy savings
- Five fan speeds plus auto model
- Five fixed louvre positions, plus swing mode and auto positioning
- Auto-diagnosis function constantly monitors the main functions and components
- Ultra-quiet operation
- New triple-action filtering system: anti-mould filters remove dust and other contaminants, passive electrostatic filters entrap solid particles such as spores and bacteria, and Zeolite-plus photocatalytic filters absorb even smaller pollutants such as viruses, smoke and odours







Technical specifications cooling only models

Console/Ceiling Units

Indoor unit				
		HA3-100FF-E3	hAJ-240FF-EJ	
Outdoor unit		RAS-18UA-ES2	RAS-24UA-ES-1	
Cooling capacity	kW	5.20	6.43	
Power input, cooling	kW	1.90	2.58	
EER, cooling	W/W	2.74	2.49	
Annual power consumption	kWh	950	1290	
Energy label		D	E	

Technical specifications heat pump models

Indoor unit Outdoor unit		RAS-18UFHP-ES RAS-18UAH-ES2	RAS-24UFHP-ES RAS-24UAH-ES-1	
Cooling capacity	kW	5.05	6.25	
Power input, cooling	kW	1.99	2.54	
EER, cooling	W/W	2.54	2.46	
Operating current	A	8.70	12.30	
Annual power consumption	kWh	995	1270	
Energy label		E	E	
Heating capacity	kW	5.73	7.05	
Power input, heating	kW	1.86	2.48	
Operating current	A	9.00	11.80	
Indoor unit		RAS-18UFHP-ES	RAS-24UFHP-ES	
Air flow (cooling/heating)	l/s	231/239	261/269	
Fan motor power input	W	50	50	
Sound power level (cooling/heating)	dB(A)	56	59	
Dimensions				
Height x width x depth	mm	633 x 1093 x 208	633 x 1093 x 208	
Weight (cooling/heating)	kg	23	23	
Air filter		Triple-action filtering system	Triple-action filtering system	
Outdoor unit		RAS-18UA/UAH-E2	RAS-24UA/UAH-E-1	
Fan type		Propeller	Propeller	
Air flow	l/s	585-642	939-989	
Fan motor power input	VV	42	65	
Sound power level, cooling/heating	dB(A)	65/66	70/71	
Dimensions	mm	538 × 830 × 300	600 x 880 x 310	
Weight (appling/basting)	ka	538 × 630 × 300	64/67	
	ky W	1500	04/07	
	VV	1500	2200	
Pipe connections	in	Flare	Flare	
Liquid	in	1/4	1/4	
Condensate drain diameter (ID)	mm	15	15	
Max. piping length	m	20	25	
Precharged length	m	15	15	
Max. elevation	m	10	10	
Power supply				
	V-ph-Hz	220/240-1-50	220/240-1-50	

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High-Wall Units

RAS split system range - UKP/UKHP



The elegant, slimline RAS high-wall units are compact and lightweight and blend in with any room interior. They are powerful and precise, yet ultra-quiet - for optimised user comfort. These units are ideal for residential and commercial applications, such as offices, small shops and hotels.

- Designed for use with non-ozone depleting refrigerant R410A
- Elegant slimline design
- Easy installation and maintenance
- Easy-to-use remote control with extra-large display
- Sleep timer
- Five fan speeds plus auto mode
- Five fixed louvre positions, plus swing mode and auto positioning
- Auto-diagnosis function constantly monitors the main functions and components
- New triple-action filtering system: anti-mould filters remove dust and other contaminants, passive electrostatic filters entrap solid particles such as spores and bacteria, and Zeolite-plus photocatalytic filters absorb even smaller pollutants such as viruses, smoke and odours.
- Low noise level







Technical specifications cooling only models

High-Wall Units

Indoor unit Outdoor unit		RAS-07UKP-ES RAS-07UA-ES	RAS-10UKP-ES2 RAS-10UA-ES2	RAS-13UKP-ES2 RAS-13UA-ES2	RAS-18UKP-ES2 RAS-18UA-ES2	RAS-24UKP-ES-1 RAS-24UA-ES-1
Cooling capacity	kW	2.17	2.70	3.75	5.08	6.43
Power input, cooling	kW	0.66	0.83	1.15	1.85	2.40
EER, cooling	W/W	3.24	3.25	3.26	2.75	2.68
Annual power consumption	kWh	335	415	575	925	1200
Energy label		A	А	A	D	D
Operating current, cooling/heating	А	3.10	3.80	5.81	8.40	11.20



Technical specifications heating/cooling models

Indoor unit Outdoor unit			RAS-10UKHP-ES2 RAS-10UAH-ES2	RAS-13UKHP-ES2 RAS-13UAH-ES2	RAS-18UKHP-ES2 RAS-18UAH-ES2	RAS-24UKHP-ES-1 RAS-24UAH-ES-1
Cooling capacity Power input, cooling EER, cooling	kW kW W/W		2.70 0.83 3.25	3.60 1.11 3.24	5.03 1.88 2.68	6.30 2.47 2.55
Heating capacity Power input, heating	kW kW		2.93 0.80	4.23 1.16	5.50 1.79	6.85 2.48
Annual power consumption Energy label	kWh		415 A	555 A	940 D	1235 E
Operating current, cooling/heating	Α		4.55/4.26	5.85/5.58	8.60/8.10	11.50/11.50
Indoor unit		RAS-07UKP-ES	RAS-10UKP-ES2 RAS-10UKHP-ES2	RAS-13UKP-ES2 RAS-13UKHP-ES2	RAS-18UKP-ES2 RAS-18UKHP-ES2	RAS-24UKP-ES-1 RAS-24UKHP-ES-1
Air flow (cooling/heating)	l/s	175	181/167	189/181	208/208	264/264
Fan motor power input, cooling only Fan motor power input, heat pump	W W	19	20 19	20 19	30 30	30 30
Sound power level	dB(A)	51	52	54	55	58
Dimensions Height x width x depth	mm	275 x 790 x 208	275 x 790 x 208	275 x 790 x 208	298 x 998 x 208	298 x 998 x 208
Weight (cooling/heating)	kg	10	10/8	10/8	12/12	12/13
Air filter		Washable	Washable	Washable	Washable	Washable
Outdoor unit		RAS-07UA-ES	RAS-10UA-ES2	RAS-13UA-ES2	RAS-18UA-ES2	RAS-24UA-ES-1

			RAS-10UAH-ES2	RAS-13UAH-ES2	RAS-18UAH-ES2	RAS-24UAH-ES-1
Fan type		Propeller				
Air flow	l/s	394-422	417-472	475-528	508-558	939-989
Sound power level, cooling/heating	dB(A)	58	60/62	63/64	65/66	70/71
Dimensions						
Height x width x depth	mm	530 x 660 x 240	530 x 770 x 200	538 x 780 x 300	538 x 830 x 300	690 x 880 x 310
Weight, cooling/heat pump	kg	27	29/31	39/42	50/51	64/67
Compressor power input	W	605	750	1100	1500	2200
Fan motor power input	W	18	18	28	42	65
Power supply	V-ph-Hz	220/240-1-50	220/240-1-50	220/240-1-50	220/240-1-50	220/240-1-50
Operating range, max./min., cooling	°C	15-43	15-43	15-43	15-43	15-43
Operating range, heat pumps						
Max./min., cooling/heating	°C	21-43/-5-21	21-43/-5-21	21-43/-5-21	15-43/-10-24	15-43/-10-24



Technical data refrigerant lines high-wall outdoor units (UKP/UKHP)

RAS Single-split refrigerant connections

Outdoor unit model RAS, cooling only		07UA-ES	10UA-ES2	13UA-ES2	18UA-ES2	24UA-ES-1	
Pipe connections		Flare					
Gas	in	3/8	3/8	3/8	1/2	1/2	
Liquid	in	1/4	1/4	1/4	1/4	1/4	
Max. piping length	m	10	10	15	20	25	
Min. cable section, indoor unit	mm ²	3G 1.5	3G 1.5	3G 1.5			
Min. cable section, outdoor unit	mm ²			3G 4	3G 4		
Fuse rating	aM	16	16	16	20	20	
Cable section, connection piping	mm ²	3G 1.5	3G 1.5	3G 1.5	4G 1.5	4G 1.5	
Condensate drain diameter	mm	15	15	15	15	15	

Outdoor unit model RAS, heat pump		10UAH-ES2	10UAH-ES2 13UAH-ES2		24UAH-ES-1	
Pipe connections		Flare				
Gas	in	3/8	3/8	1/2	1/2	
Liquid	in	1/4	1/4	1/4	1/4	
Max. piping length	m	10	15	20	25	
Min. cable section, indoor unit	mm ²	3G 1.5	3G 1.5			
Min. cable section, outdoor unit	mm ²			3G 4	3G 4	
Fuse rating	aM	16	16	20	20	
Cable section, connection piping	mm ²	5G 1.5	5G 1.5	4G 1.5	4G 1.5	
Condensate drain diameter	mm	15	15	15	15	

RAS series remote control



Overview light commercial product range (RAV)

Cooling capacity kW		4.5 - 6.0	6.1 – 7.9	10.0 – 13.8	12.5 - 13.8
Digital Inverter*					
Indoor units Digital In	verter				
4-way cassettes		RAV-SM560UT-E	RAV-SM800UT-E	RAV-SM1100UT-E**	RAV-SM1400UT-E**
Duct		RAVSM560BT-E	RAV-SM800BT-E	RAV-SM1100BT-E**	RAV-SM1400BT-E**
High-wall		RAV-SM560KRT-E	RAV-SM800KRT-E		
Flexi	1.7	RAV-SM560XT-E*	RAV-SM800XT-E*		
Ceiling				RAV-SM1100CT-E**	RAV-SM1400CT-E**
Outdoor units Digi	tal Inverter				
Heat pump	0	RAV-SM560AT-E	RAV-SM800AT-E	RAV-SM1100AT-E**	RAV-SM1400AT-E**

* These units will be available from mid 2003 ** These units will be available in autumn 2003

Cooling capacity k Capacity code	W	2.5 – 2.8 1	3.6 - 4.2 1.5	4.5 – 5.0 2.0	5.7 – 6.7 2.5	7.1 – 7.9 3.0	10.0 - 13.8 4.0	12.5 – 13.8 5.08
Indeed with the start is								
High well	ard RAV series							
Cooling only				RAV-164K-PE		RAV-264K-PE		
Heat pump		RAV-105KH-E	RAV-135KH-E	RAV-165KH-E		RAV-264KH-PE		
Low-wai/1001	BERN							
Heat pump				RAV-164SH-PE		RAV-264SH-PE		
Chassis								
Heat pump	₹.	RAV-104NH-PE	RAV-134NH-PE	RAV-164NH-PE	RAV-264NH-PE			
Ceiling								
Cooling only Heat pump			RAV-134C-PE RAV-134CH-PE	RAV-164C-PE RAV-164CH-PE		RAV-264C-PE RAV-264CH-PE	RAV-364C-PE RAV-364CH-PE	RAV-464C-PE RAV-464CH-PE
2-Way cassettes								
Cooling only			RAV-134TU-1-PE	RAV-164TU-1-PE				
Heat pump		RAV-104TUH-1-PE	RAV-134 TUH-1-PE	RAV-164TUH-1-PE				
4-Way cassettes				RAV-164U-PE		RAV-264U-PE	RAV-364U-PE	RAV-464U-PE
Duct and Slim Duct				NAV-1040H-FE		NAV-2040H-FE	NAV-304UH-PE	
Cooling only				BAV-164B-PF		BAV-264B-PF	RAV-364B-PF	RAV-464B-PF
Heat pump		RAV-104SBH-PE		RAV-164BH-PE		RAV-264BH-PE	RAV-364BH-PE	RAV-464BH-PE
Twin-Split								
Cooling only				0 v DAV/ 104/105# DE		2 x RAV-134#-PE	2 x RAV-164#-PE	2 x RAV-264#-PE
Outdoor units stan	dard RAV series			2 A DAV-104/100#-PE		2 A DAV-104/100#-PE	2 A NAV-104/100#-PE	2 A NAV-204/200#-FE
Standard Series								
Cooling only	0	SMi outdoor unit	RAV-134A-PE	RAV-164A-PE	RAV-264A-PE	RAV-364A8-PE	RAV-464A8-PE	
Heat pump	-	SMi outdoor unit	RAV-134AH-PE	RAV-164AH-PE	RAV-264AH-PE	RAV-364AH8-PE	RAV-464AH8-PE	
Twin-Split Cooling only	0					RAV-264A-PE*	RAV-364A8-PE	RAV-464A8-PE

 Heat pump
 HAV-264A-PE*
 RAV-364A8-PE
 RAV-464A8-PE

 Heat pump
 RAV-364A8-PE
 RAV-364A8-PE
 RAV-464A8-PE

 * These units are available with 220/240-1-50 and 380/415-3-50 power supply. 380/415-3-50 power supply is indicated by the figure 8 after the letter A in the outdoor unit designation (e.g. RAV-264A8-PE).
 RAV-364A8-PE



Digital Inverter Units

Light commercial heat pump system with digital inverter



The Digital Inverter from Toshiba combines economy and ecology in a smart body. It offers state-of-the-art technology, exceptional energy savings, high performance, easy installation and flexible control. The latest digital inverter technology ensures smooth start-up and capacity control for optimum comfort. A choice of indoor units includes cassettes, ducted, under-ceiling, wall-mounted and floor-mounted units.

- Superior EER with significant savings in annual power consumption
- High-performance operation, using digital inverter control systems
- Designed for use with non-ozone depleting refrigerant R410A
- Compact, space-saving design the weight up to 35% lower than comparable models
- Easy installation and maintenance

- Reduced installation cost with smaller piping diameter
- Precise capacity control at all conditions
- Quiet operation with automatic quiet mode
- Performance tuning for optimised comfort
- The innovative inverter technology ensures precise temperature control
- The same outdoor unit is compatible with a choice of indoor units











Technical specifications

Digital Inverter Units

Outdoor unit F	AV-SM	560AT-E	800AT-E	560AT-E	800AT-E	560AT-E	800AT-E	560AT-E	800AT-E
Indoor unit F	AV-SM	Four-way 560UT-E	cassette 800UT-E	Duct 560BT-E	800BT-E	Hi-Wall 560KRT-E	800KRT-E	Flexi (ceilii 560XT-E	ng/floor model) 800XT-E
Cooling capacity	kW	5.3	7.1	5.0	7.1	5.1	6.7	5.0	6.8
Cooling range (minmax.)	kW	1.5-5.6	2.2-8.0	1.5-5.6	2.2-8.0	1.5-5.6	2.2-8.0	1.5-5.6	2.2-8.0
Power input, cooling	kW	1.76	2.34	1.92	2.60	1.74	2.72	1.81	2.82
EER, cooling	W/W	3.01	3.03	2.60	2.73	2.93	2.46	2.76	2.41
Heating capacity	kW	5.6	8.0	5.6	8.0	5.6	8.0	5.6	8.0
Heating range (minmax.)	kW	1.5-6.3	2.2-9.0	1.5-6.3	2.2-9.0	1.5-6.3	2.2-9.0	1.5-6.3	2.2-9.0
Power input, heating	kW	1.44	2.32	1.71	2.49	1.70	2.67	1.60	2.66
COP, heating	W/W	3.90	3.45	3.27	3.21	3.29	3.00	3.50	3.01
Annual power consumption, coolir	g kWh	880	1170	960	1300	870	1360	905	1410
Energy label, cooling	-	В	В	D	D	С	E	D	E
Energy label, heating		Α	В	С	С	С	D	В	D

Indoor unit	RAV-SM	Four-way 560UT-E	cassette 800UT-E	Duct 560BT-E	800BT-E	Hi-Wall 560KRT-E	800KRT-E	Flexi (ceilin 560XT-E	g/floor moo 800XT-E	del)
Fan type Air flow	l/s	Turbo fan 292	Turbo fan 333	Centrifugal 233	Centrifugal 317	Centrifugal 233	Centrifugal 308	Centrifugal t.b.a.	Centrifuga t.b.a.	ıl
Dimensions Height Width		mm	256 840	256 840	320 700	320 1000	298 998	298 998	208 1093	208
1093 Depth			840	840	800 (+75)	800 (+75)	208	208	633	633
Weight		kg	21	22	39	53	12	12	23	23
Panel dimensions Height x width x depth		mm mm	35 x 950 x	950	-	-	-	-	-	-
Panel weight		kg	4,5	4,5	-	-	-	-	-	-
Sound power level, cooling Sound power level, heating		dB(A) dB(A)	45 45	47 47	55 55	56 56	52 52	58 58	56 56	59 59

Outdoor unit 800AT-E	RAV-SM	560AT-E	800AT-E	560AT-E	800AT-E	560AT-E	800AT-E	560AT-E	
Dimensions	mm								
Height		595	795	595	795	595	795	595	795
Width		780	900	780	900	780	900	780	900
Depth		270	320	270	320	270	320	270	320
Weight	kg	35	55	35	55	35	55	35	55
Sound power level, cooling	dB(A)	59	61	59	61	59	61	59	61
Sound power level, heating	dB(A)	61	63	61	63	61	63	61	63
Pipe connections		Flare	Flare	Flare	Flare	Flare	Flare	Flare	
Flare									
Gas	in	1/2	5/8	1/2	5/8	1/2	5/8	1/2	5/8
Liquid	in	1/4	3/8	1/4	3/8	1/4	3/8	1/4	3/8
Pipe length, maximum	m	30	50	30	50	30	50	30	50
Pipe length, chargeless	m	20	20	20	20	20	20	20	20
Height difference	m	30	30	30	30	30	30	30	30
Condensate pipe diameter (OD)	mm	16	16	16	16	16	16	16	16
Operating range, cooling 5/43	°C	-5/43	-5/43	-5/43	-5/43	-5/43	-5/43	-5/43	-
Operating range, heating 15/15	°C	-15/15	-15/15	-15/15	-15/15	-15/15	-15/15	-15/15	-
Power supply	V-ph-Hz	220/240-1	220/240-1-50 220/240-1-50		220/240-1-50 220/240-1-50				





The new Digital Inverter sets new standards



The Digital Inverter units from Toshiba stand for high performance and control flexibility, combined with superior energy efficiency and optimised comfort. The innovative outdoor units can be connected to a wide choice of indoor units to suit offices, shops, restaurants and other light commercial applications.

The Digital Inverter uses the latest inverter technology, ensuring high power and high efficiency. Inverter control, assisted by PAM (pulse amplitude modulation), increases compressor frequency to rapidly reach the desired temperature. Once the temperature has been reached, the inverter control uses PWM (pulse width modulation) to adjust the compressor speed and efficiently maintain precise temperature control without excessive power consumption (size 560 with PAM and PWM Digital Inverter, and size 800 with Digital Inverter). By adopting this innovative inverter technology, the Toshiba Digital Inverter offers remarkable energy savings, efficient economical operation, and superior comfort.



Minimal wasted energy

Conventional type

Set

temp.



Innovative outdoor units

The Digital Inverter outdoor units are equipped with rotary compressors and an Intelligent Power Drive Unit (IPDU) for increased reliability and efficiency and minimised noise levels.

With their ultra compact and lightweight design they guarantee easy and convenient installation. The outdoor units are fitted with smaller diameter piping than conventional models to further facilitate installation and reduce installation time and cost.



The digital inverter maintains precise room temperature control and creates a comfortable environment.

In conventional units, the compressor switches off once the set temperature is reached, and on again after the temperature drops. During the time it takes for the unit to switch on and off the room temperature fluctuates

With the digital inverter compressor power is reduced, once the desired temperature has been reached, and operation continues at a reduced state to maintain a stable room temperature with minimal fluctuations. This also results in significantly reduced noise levels.

The variable compressor power levels maintain even room temperature control, so that little energy is wasted, resulting in minimum power input levels and a superior EER (Energy Efficiency Ratio) for all Toshiba Digital Inverter models.



A choice of indoor units and remote controls

Four-way cassettes

With new airflow control and panel design, the ceiling is kept clean. Flap and grille are easily detachable and washable. Corner pockets in all four panel corners allow convenient access to the controls. The control box is easily removed and electrical parts and connections are simplified for easy installation and maintenance.



High-wall units

throughout the room.



Easy-access control

With their new rounded shape and slim-line design, the the high-wall units blend in with any room setting.

The auto louvre mode ensures even diffusion of air

box



Corner pocket





Remote control

Ducted units

The use of ducts allows unobtrusive air outlets to be conveniently installed anywhere on the ceiling and is ideal for a wide variety of room layouts. External static pressure can be raised to 98 Pa, so that all areas of the room can be reached for even temperature distribution, no matter how complex the layout. An optional drain pan kit offers a flexible piping layout that raises drain piping up to 300 mm.



Natural air distribution

Optional remote controls

Wired remote control - available for 4-way cassettes and ducted units to control a group of up to eight indoor units. Includes a 72-hour on/off timer, and an error indication and diagnosis function.

Weekly timer - available for 4-way cassettes and ducted units, allows setting a weekly time schedule with three different on/off time settings for precise and effective unit operation.

Wireless remote controller - available for the 4-way cassettes, includes a remote controller and receiver.





Rooms with

Rooms with fixtures and obstacles

Console and under-ceiling units

These units can be installed on the floor or under the ceiling without modification or accessory. Both are easily installed by removing the air intake grille and connecting the refrigerant piping and electrical wiring. Airflow can be directed as desired for non-intrusive, natural air distribution. Like the high-wall units, these units include a triple-action air filtering system for improved room air quality, as well as an optional 300-mm lift drain pump for extra convenience.

rooms







Weekly timer

Wired remote control

Wireless remote control



Remote receiver

High-Wall Units

RAV indoor unit range



These Toshiba high-wall units use AI controls and are fully compatible with RAV heat pump outdoor units and SMi heat recovery systems. They are available in a wide range of capacities and ideal for small and medium-size commercial applications.

- Designed for use with non-ozone depleting refrigerant R407C
- The same unit supplies cooling and heating.
- Quiet operation
- Four fan speeds high, medium, low and ultra-low
- Wired and wireless remote control options
- Motorised louvres
- Easy installation and maintenance with long-life washable filter
- Ideal for new and refurbishment projects
- Performance tuning for optimised comfort



Sizes 105, 135, 165



Size 264



Technical specifications cooling only models

High-Wall Units

Indoor unit Outdoor unit		RAV-164K-PE RAV-164A-PE	RAV-264K-PE RAV-264A-PE*	
Cooling capacity	kW	4.5	7.1	
Power input, cooling	kW	2.2	3.1/2.9*	
EER, cooling	W/W	2.05	2.29/2.45*	
Annual power consumption	kWh	1100	1550/1450*	
Energy label		G	F/E	



Technical specifications heating/cooling models

Indoor unit Outdoor unit		RAV-105KH-E SMi outdoor unit	RAV-135KH-E RAV-134AH-PE	RAV-165KH-E RAV-164AH-PE	RAV-264KH-PE RAV-264AH-PE*
Cooling capacity Power input, cooling EER, cooling	kW kW W/W	2.5 - -	3.6 2 1.80	4.5 2.2 2.05	7.1 3.1/2.9* 2.29/2.45*
Heating capacity Power input, heating	kW kW	2.8 -	4.2 2.15	5.0 2.2	7.9 2.8/2.8*
Annual power consumption Energy label	kWh	-	1000 G	1100 G	1550/1450* F/E*
Indoor unit		RAV-105KH-PE	RAV-135KH-PE	RAV-165KH-PE	RAV-264KH-PE
Fan type Air flow (high/medium/low)	l/s	Tangential 170/153/136	Tangential 233/210/186	Tangential 283/255/226	Tangential 333/250/194
Sound power level	dB(A)	47	49	53	53
Dimensions Height x width x depth	mm	298 x 998 x 208	298 x 998 x 208	298 x 998 x 208	372 x 1478 x 226
Weight	kg	15	15	15	26
Air filter		Washable	Washable	Washable	Washable
Outdoor unit		SMi outdoor unit	RAV-134AH-PE	RAV-164AH-PE	RAV-264AH-PE
Fan type Air flow	l/s	-	Propeller 750	Propeller 750	Propeller 833
Sound power level	dB(A)	70	63	67	67
Dimensions Height x width x depth	mm	-	740 x 880 x 364	740 x 880 x 364	790 x 880 x 364
Weight, cooling/heating	kg	-	58/61	58/61	80/80
Power supply	V-ph-Hz	380/415-3-50	220/240-1-50	220/240-1-50	220/240-1-50**
Operating range, max./min., cooling	°C	-2/43	-2/43	-2/43	-2/43
Operating range, max./min., heating	°C	-10/21	-10/21	-10/21	-10/21

* The second value is for units with 380/415-3-50 power supply, indicated by the figure 8 after the letter A in the unit designation (e.g. RAV-264A8-PE) ** Also available with 380/415-3-50 power supply,





Low-Wall/Chassis Units

RAV indoor unit range



The slim fully-encased low-wall units and the compact wall or floor-mounted chassis units occupy very little floor space and are ideal for installation against a perimeter wall, in areas where under-ceiling installation is not possible. The low-wall units match the ceiling model and provide the perfect solution, where both configurations are required.

- Designed for use with non-ozone depleting refrigerant R407C
- Precise capacity control at all conditions
- Three fan speeds
- Minimum footprint for maximum lettable/usable floor space
- Uniform air distribution
- User-friendly controls
- Adjustable louvres (low-wall units)
- Easy installation and maintenance with long-life washable filter
- Ideal for partitioned offices, banking halls, retails sites etc.
- Performance tuning for optimised comfort







Technical specifications heating/cooling models

Chassis Units

Indoor unit Outdoor unit		RAV-104NH-PE SMi outdoor unit*	RAV-134NH-PE RAV-134AH-PE	RAV-164NH-PE RAV-164AH-PE	RAV-264NH-PE RAV-264AH-PE
Cooling capacity	kW	2.5	3.6	4.5	5.7
Power input, cooling	kW	-	2	2.2	2.8
EER, cooling	W/W	-	1.80	2.05	2.04
Heating capacity	kW	2.8	4.2	5.0	7.9
Power input, heating	kW	-	2.15	2.2	2.95
Annual power consumption	kWh	-	1000	1100	1400
Energy label		-	G	G	G
Indoor unit		RAV-104NH-PE	RAV-134NH-PE	RAV-164NH-PE	RAV-264NH-PE
Fan type		Centrifugal	Centrifugal	Centrifugal	Centrifugal
Air flow (high/medium/low)	l/s	153/138/113	174/157/129	206/179/151	250/225/185
Sound power level	dB(A)	52	54	54	52
Dimensions***					
Height x width x depth	mm	580 x 750 x 230	580 x 1050 x 230	580 x 1050 x 230	580 x 1050 x 230
Weight	kg	21	25	29	34
Air filter		Washable	Washable	Washable	Washable

Technical specifications heating/cooling models Low-wall Units

Indoor unit Outdoor unit				RAV-164SH-PE RAV-164AH-PE	RAV-264SH-PE RAV-264AH-PE**
Cooling capacity	kW	-	-	4.5	7.1
EER, cooling	kW W/W	-	-	2.2 2.05	3.1/2.9** 2.29/2.45**
Heating capacity Power input, heating	kW kW	-	-	5.0 2.2	7.9 2.95/2.95**
Annual power consumption Energy label	kWh	-	-	1100 G	1550/1450** F/E**
Indoor unit				RAV-164SH-PE	RAV-264SH-PE
Fan type Air flow (high/medium/low)	l/s	-	-	Centrifugal 236/213/175	333/300/250
Sound power level	dB(A)	-	-	54	54
Dimensions Height x width x depth	mm	-	-	640 x 1030 x 188	640 x 1230 x 188
Weight	kg	-	-	24	28
Air filter		-	-	Washable	Washable
Outdoor unit		SMi outdoor unit*	RAV-134AH-PE	RAV-164AH-PE	RAV-264AH-PE*
Fan type Air flow	l/s	-	Propeller 750	Propeller 750	Propeller 833
Sound power level	dB(A)	70	63	67	67
Dimensions Height x width x depth	mm	-	740 x 880 x 364	740 x 880 x 364	790 x 880 x 364
Weight	kg	-	61	61	80
Power supply	V-ph-Hz	380/415-3-50	220/240-1-50	220/240-1-50	220/240-1-50†
Operating range, max./min., cooling	°C	-2/43	-2/43	-2/43	-2/43
Operating range, max./min., heating	°C	-10/21	-10/21	-10/21	-10/21

* Please refer to the SMi section for data on the SMi outdoor unit. ** The second value is for units with 380/415-3-50 power supply, indicated by the figure 8 after the letter A in the unit designation (e.g. RAV-264A8-PE) *** The unit is supplied configured for top discharge. If required, the flange plate may be removed and repositioned on the front face of the unit. In this case the unit height is 600 mm and the unit depth is 250 mm. These values include the dimension of the discharge flange in either position.

† Also available with 380/415-3-50 power supply.





Ceiling Units

RAV indoor unit range



These attractively styled units are ideal for rooms without ceiling voids, and can be fitted into any standard ceiling. Where a shallow ceiling void exists, the unit can be semi-recessed to make it even more unobtrusive.

- Designed for use with non-ozone depleting refrigerant R407C
- Precise capacity control at all conditions
- Quiet operation with automatic air flow control
- Can be fitted to any standard ceiling
- User-friendly controls
- Performance tuning for optimised comfort
- Motorised louvre
- Fresh air intake facility
- Easy installation and maintenance with long-life washable filter
- Adjustable air flow with separate cooling and heating settings
- Ideal for commercial applications





Technical specifications cooling only models

Ceiling Units

Indoor unit Outdoor unit		RAV-134C-PE RAV-134A-PE	RAV-164C-PE RAV-164A-PE	RAV-264C-PE* RAV-264A-PE	RAV-364C-PE RAV-364A8-PE	RAV-464C-PE RAV-464A8-PE
Cooling capacity	kW	3.6	4.5	7.1	10.0	12.5
Power input, cooling	kW	2	2.2	3.1/2.9*	4.2	5.15
EER, cooling	W/W	1.80	2.05	2.29/2.45*	2.38	2.43
Annual power consumption	kWh	1000	1100	1550/1450*	2100	2570
Energy label		G	G	F/E*	F	E



Technical specifications heating/cooling models

Indoor unit Outdoor unit		RAV-134CH-PE RAV-134AH-PE	RAV-164CH-PE RAV-164AH-PE	RAV-264CH-PE* RAV-264AH-PE	RAV-364CH-PE RAV-364AH8-PE	RAV-464CH-PE RAV-464AH8-PE
Cooling capacity Power input, cooling EER, cooling	kW kW W/W	3.6 2 1.80	4.5 2.2 2.05	7.1 3.1/2.9* 2.29/2.45*	10.0 4.2 2.38	12.5 5.15 2.43
Heating capacity Power input, heating	kW kW	4.2 2.15	5.0 2.2	7.9 2.95/2.95*	10.8 3.9	13.8 5.4
Annual power consumption Energy label	kWh	1000 G	1100 G	1550/1450* F/E*	2100 F	2570 E
Indoor unit		RAV-134C/CH-PE	RAV-164C/CH-PE	RAV-264C/CH-PE*	RAV-364C/CH-PE	RAV-464C/CH-PE
Fan type Air flow (high/medium/low)	l/s	Centrifugal 217/150/138	236/213/175	333/300/250	467/417/369	583/528/483
Sound power level	dB(A)	51	55	55	56	57
Dimensions Height x width x depth	mm	188 x 1030 x 640	188 x 1030 x 640	188 x 1230 x 640	240 x 1430 x 640	240 x 1630 x 640
Weight	kg	24	24	28	39	44
Air filter		Washable	Washable	Washable	Washable	Washable
Outdoor unit		RAV-134A-PE RAV-134AH-PE	RAV-164A-PE RAV-164AH-PE	RAV-264A-PE RAV-264AH-PE	RAV-364A8-PE RAV-364AH8-PE	RAV-464A8-PE RAV-464AH8-PE
Fan type Air flow	l/s	Propeller 750	750	833	1667	1667
Sound power level	dB(A)	63	67	68	70	71
Dimensions Height x width x depth	mm	740 x 880 x 364	740 x 880 x 364	790 x 880 x 364	1240 x 930 x 440	1240 x 930 x 440
Weight (cooling - cooling/heating)	kg	58/61	58/61	80/80	102/101	114/109
Power supply	V-ph-Hz	220/240-1-50	220/240-1-50	220/240-1-50**	380/415-3-50	380/415-3-50
Operating range, max./min., cooling	°C	-2/43	-2/43	-2/43	-2/43	-2/43
Operating range, max./min., heating	°C	-10/21	-10/21	-10/21	-10/21	-10/21

* The second value is for units with 380/415-3-50 power supply, indicated by the figure 8 after the letter A in the unit designation (e.g. RAV-264A8-PE). ** Also available with 380/415-3-50 power supply.







Two-Way Cassettes

RAV indoor unit range



If ceiling void space is limited - a common problem with retrofit applications, Toshiba has the solution with its range of innovative slim-line two-way cassettes. These units are ideal for new and refurbishment projects.

- Designed for use with non-ozone depleting refrigerant R407C
- Precise capacity control at all conditions
- Slim-line grille (25 mm)
- Changes temperature and humidity of the entering fresh air
- Adjustable air distribution via remote controller
- Compact unit only 190 mm void space required
- Performance tuning for optimised comfort
- Easy installation and maintenance with long-life washable filter
- Motorised louvres
- Quiet operation with automatic air flow control





Technical specifications cooling only models

Two-Way Cassettes

Indoor unit		RAV-134TU-1-PE	RAV-164TU-1-PE	
Outdoor unit		RAV-134A-PE	RAV-164A-PE	
Cooling capacity	kW	3.6	4.5	
Power input, cooling	kW	2	2.2	
EER, cooling	W/W	1.80	2.05	
Annual power consumption	kWh	1000	1100	
Energy label		G	G	

Technical specifications heating/cooling models

Indoor unit Outdoor unit		RAV-104TUH-1-PE SMi outdoor unit*	RAV-134TUH-1-PE RAV-134AH-PE	RAV-164TUH-1-PE RAV-164AH-PE
Cooling capacity	kW	2.5	3.6	4.5
Power input, cooling	kW	-	2	2.2
EER, cooling	W/W	-	1.80	2.05
Heating capacity	kW	2.8	4.2	5.0
Power input, heating	kW	-	2.15	2.2
Annual power consumption	kWh	-	1000	1100
Energy label		-	G	G
Indoor unit		RAV-104TUH-1-PE	RAV-134TU/TUH-1-PE	RAV-164TU/TUH-1-PE
Fan type		Tangential	Tangential	Tangential
Air flow (high/medium/low)	l/s	153/139/124	194/176/158	208/189/169
Air throw (guide vanes at 45°)	m	3	4	4
Sound power level	dB(A)	47	48	48
Dimensions				
Height x width x depth	mm	190 x 910 x 480	190 x 910 x 480	190 x 910 x 480
Weight	kg	23	23	23
Air filter		Washable	Washable	Washable
Panel reference number		RBC-U134PG (W)-E		
Dimensions: Height x width x depth	mm	25 x 1050 x 550	25 x 1050 x 550	25 x 1050 x 550
Panel depth below ceiling	mm	25	25	25
Panel weight	kg	4.5	4.5	4.5
Outdoor unit		SMi outdoor unit*	RAV-134A/AH-PE	RAV-164A/AH-PE
Fan type			Propeller	Propeller
Air flow	l/s	-	750	750
Sound power level	dB(A)	70	63	67
Dimensions				
Height x width x depth	mm	-	740 x 880 x 364	740 x 880 x 364
Weight (cooling - cooling/heating)	kg	-	58/61	58/61
Power supply	V-ph-Hz	380/415-3-50	220/240-1-50	220/240-1-50
Operating range, max./min., cooling	°C	-	-2/43	-2/43
Operating range, max./min., heating	°C	-	-10/21	-10/21

* Please refer to the SMi section for data on the SMi outdoor unit.





Four-Way Cassettes

RAV indoor unit range



The unobtrusive four-way cassettes from Toshiba blend in with any room interior decor, and offer the ideal solution for small commercial applications where space is limited. These flexible units are ideal for new and refurbishment projects.

- Designed for use with non-ozone depleting refrigerant R407C
- Precise capacity control at all conditions
- User-friendly controls
- Fresh air intake facility
- Flexible air distribution through 2, 3 or 4 sides
- Slim easy-to-clean one-piece panel
- Threaded drain connection as standard
- Quiet operation with automatic air flow control
- Easy installation and maintenance with long-life washable filter
- Synchronised motor-driven louvres
- Branch duct option
- Performance tuning for optimised comfort





Technical specifications cooling only models

Four-Way Cassettes

Indoor unit Outdoor unit		RAV-164U-PE RAV-164A-PE	RAV-264U-PE* RAV-264A-PE	RAV-364U-PE RAV-364A8-PE	RAV-464U-PE RAV-464A8-PE	
Cooling capacity	kW	4.5	7.1	10.0	12.5	
Power input, cooling	kW	2.2	3.1/2.9*	4.2	5.15	
EER, cooling	W/W	2.05	2.29/2.45*	2.38	2.43	
Annual power consumption	kWh	1100	1550/1450*	2100	2570	
Energy label		G	F/E*	F	E	

Technical specifications heating/cooling models

Indoor unit Outdoor unit		RAV-164UH-PE RAV-164AH-PE	RAV-264UH-PE* RAV-264AH-PE	RAV-364UH-PE RAV-364AH8-PE	RAV-464UH-PE RAV-464AH8-PE	
Cooling capacity	kW	4.5	7.1	10.0	12.5	
Power input, cooling	kW	2.2	3.1/2.9*	4.2	5.15	
EER, cooling	W/W	2.05	2.29/2.45*	2.38	2.43	
Heating capacity	kW	5.0	7.9	10.8	13.8	
Power input, heating	kW	2.2	2.95/2.95*	3.9	5.4	
Annual power consumption	kWh	1100	1550/1450*	2100	2570	
Energy label		G	F/E*	F	E	
Indoor unit		RAV-164U/UH-PE	RAV-264U/UH-PE*	RAV-364U/UH-PE	RAV-464U/UH-PE	
Fan type		Centrifugal	Centrifugal	Centrifugal	Centrifugal	
Air flow (high/medium/low)	l/s	283/247/231	350/317/283	486/422/378	517/450/419	
Air throw (guide vanes at 45°)	m	4	4	4.5	5	
Sound power level	dB(A)	43	49	49	52	
Dimensions Height** x width x depth	mm	259 x 820 x 820	259 x 820 x 820	309 x 1230 x 820	309 x 1230 x 820	
Weight	kg	25	25	43	43	
Panel reference number		RBC-U264PG/PGR*	** (W)-E	RBC-U464PG/PGR** (W)-E		
Dimensions: height** x width x depth Panel depth below ceiling	mm mm	59 x 940 x 940 20	59 x 940 x 940 20	59 x 1350 x 940 20	59 x 1350 x 940 20	
Panel weight	kg	6	6	8	8	
Air filter		Washable	Washable	Washable	Washable	
Outdoor unit		RAV-164A/AH-PE	RAV-264A/AH-PE	RAV-364A/AH8-PE	RAV-464A/AH8-PE	
Fan type		Propeller	Propeller	Propeller	Propeller	
Air flow	l/s	750	833	1667	1667	
Sound power level	dB(A)	67	67	71	71	
Dimensions						
Height x width x depth	mm	740 x 880 x 364	790 x 880 x 364	1240 x 930 x 440	1240 x 930 x 440	
Weight (cooling - cooling/heating)	kg	58/61	80/80	102/101	114/109	
Power supply	V ph Hz	220/240 1 50	220/240 1 50***	380/415 3 50	280///15 2 50	
	v-pii-riz °C	0/42	0/49	0/40	0/40	
Operating range, max./min., cooling	-0	-2/43	-2/43	-2/43	-2/43	
Operating range, max./min., heating	°C	-10/21	-10/21	-10/21	-10/21	

* The second value is for units with 380/415-3-50 power supply, indicated by the figure 8 after the letter A in the unit designation (e.g. RAV-264A8-PE) ** For the total unit height add the unit height to the panel height

*** Also available with 380/415-3-50 power supply.







Duct and Slim-Duct Units

RAV indoor unit range



Whatever the shape of the room, ducted units ensure uniform temperatures throughout. Cool or warm air is ducted into the room through diffusers, discreetly positioned in the walls or ceiling. These units are ideal for hotels, banks and similar applications.

- Designed for use with non-ozone depleting refrigerant R407C
- Precise capacity control at all conditions
- Quiet, powerful operation
- Fresh air intake facility
- Perfect comfort throughout the room
- Can be used with any style of diffuser
- User-friendly control options
- Performance tuning for optimised comfort
- Concealed installation in a ceiling void makes the unit unobtrusive
- Increased design flexibility
- Easy installation and maintenance with optional long-life washable filter kit







Technical specifications cooling only models

Duct/Slim-Duct Units

Indoor unit		BAV-164B-PF	BAV-264B-PF	BAV-364B-PF	BAV-464B-PF
Outdoor unit		RAV-164A-PE	RAV-264A-PE	RAV-364A8-PE	RAV-464A8-PE
Cooling capacity	kW	4.5	7.1	10.0	12.5
Power input, cooling	kW	2.2	3.1/2.9**	4.2	5.15
EER, cooling	W/W	2.05	2.29/2.45**	2.38	2.43
Annual power consumption	kWh	1100	1550/1450**	2100	2570
Energy label		G	F/E**	F	E



Technical specifications heating/cooling models

Indoor unit Outdoor unit		RAV-104SBH-PE SMI outdoor unit*	RAV-164BH-PE RAV-164AH-PE	RAV-264BH-PE RAV-264AH-PE	RAV-364BH-PE RAV-364AH8-PE	RAV-464BH-PE RAV-464AH8-PE
Cooling capacity Power input, cooling EER, cooling	kW kW W/W	2.5 - -	4.5 2.2 2.05	7.1 3.1/2.9** 2.29/2.45**	10.0 4.2 2.38	12.5 5.15 2.43
Heating capacity Power input, heating	kW kW	2.8 -	5.0 2.2	7.9 2.95/2.95**	10.8 3.9	13.8 5.4
Annual power consumption Energy label	kWh	-	1100 G	1550/1450** F/E**	2100 F	2570 E
Indoor unit		RAV-104SBH-PE	RAV-164B/BH-PE	RAV-264B/BH-PE	RAV-364B/BH-PE	RAV-464B/BH-PE
Fan type Air flow (high/medium/low)	l/s	Centrifugal 125/112/100	Centrifugal 233/208/190	Centrifugal 317/288/263	Centrifugal 506/456/392	Centrifugal 583/532/480
Sound power level	dB(A)	47	55	58	60	61
Dimensions Height x width x depth	mm	220 x 800 x 500	345 x 770 x 875	345 x 1070 x 875	345 x 1420 x 875	345 x 1420 x 875
Weight	kg	22	39	53	58	62
Air filter		Washable	Washable	Washable	Washable	Washable
Outdoor unit		SMI outdoor unit* SMI outdoor unit*	RAV-164A-PE RAV-164AH-PE	RAV-264A-PE RAV-264AH-PE	RAV-364A8-PE RAV-364AH8-PE	RAV-464A8-PE RAV-464AH8-PE
Fan type Air flow	l/s	-	Propeller 750	Propeller 833	Propeller 1667	Propeller 1667
Sound power level	dB(A)	70	67	67	71	71
Dimensions Height x width x depth	mm	-	740 x 880 x 364	790 x 880 x 364	1240 x 930 x 440	1240 x 930 x 440
Weight	kg	-	58/61	80/80	102/101	114/109
Power supply	V-ph-Hz	380/415-3-50	220/240-1-50	220/240-1-50***	380/415-3-50	380/415-3-50
Operating range, max./min., cooling	°C	-2/43	-2/43	-2/43	-2/43	-2/43
Operating range, max./min., heating	°C	-10/21	-10/21	-10/21	-10/21	-10/21
* Disease refer to the CMI continue for	data an the C	Mi outdoor unit				

Please refer to the SMi section for data on the SMi outdoor unit.

** The second value is for units with 380/415-3-50 power supply, indicated by the figure 8 after the letter A in the unit designation (e.g. RAV-264A8-PE) *** Also available with 380/415-3-50 power supply.







Twin-split Systems

RAV twin-split indoor unit range



The twin-split system allows the connection of two indoor units of the same type and the same capacity to one outdoor unit in order to ensure more even air distribution in a larger zone. The master unit measures the temperature for both indoor units. The indoor units are installed in the same room, always operate simultaneously, and have a single control.

- Designed for use with non-ozone depleting refrigerant R407C
- Precise capacity control at all conditions
- Ideal for larger shops, open plan offices and similar applications.
- Twin operation is possible with all RAV indoor units
- User-friendly controls.

- Compact outdoor unit for easy installation
- Performance tuning for optimised comfort
- Easy installation and maintenance with longlife washable filter
- Twinning is possible for both cooling only units and heat pumps, but cooling only models require a connection kit (Twin Kit). Heat pump units do not require this kit.





Technical specifications cooling only

Twin-Split Units

System capacity	kW	4.5	7.1	10	12.5
Indoor unit		-	2 x RAV 134#-PE	2 x 164 #-PE	2 x RAV 264 #-PE
Outdoor unit		-	RAV-264A-PE	RAV 364A8-PE	RAV-464A8-PE
Connection kit		-	RBC-TK-45/CO	RBC-TK-45/CO	RBC-TK-45/CO
Cooling capacity per unit	kW	-	3.55	5.0	6.25
Connection cable section	mm ²	-	4G 1.5 + 3G 1.5	4G 1.5 + 3G 1.5	4G 1.5 + 3G 1.5

Technical specifications cooling/heating

Twin-Split Units

System capacity	kW	4.5	7.1	10	12.5
Indoor unit Outdoor unit		2 x RAV 104/105#-(P)E RAV164AH-PE	2 x RAV 134/135 #-(P)E RAV-264AH-PE	2 x RAV164/165 #-(P)E RAV 364AH8-PE	2 x RAV 264#-PE RAV-464AH8-PE
Cooling capacity per unit	kW	2.25	3.55	5.0	6.25
Heating capacity per unit	kW	2.5	3.95	5.4	6.9
Connection cable section	mm ²	-	4G 1.5 + 3G 1.5	4G 1.5 + 3G 1.5	4G 1.5 + 3G 1.5

Possible indoor/outdoor unit combinations

Cooling only		Heat pumps		
Outdoor unit	Indoor unit	Outdoor unit	Indoor unit	Compatible indoor units
-	-	RAV-164AH8-PE	2 x RAV-104/105#H-PE	K = High-wall units
RAV-264A-PE RAV-264A8-PE	2 x RAV-134#H-PE	RAV-264AH-PE RAV-264AH8-PE	2 x RAV-134/135#H-PE	TU = Two-way cassette U = Four-way cassettes
RAV-364A8-PE	2 x RAV-164#H-PE	RAV-364AH8-PE	2 x RAV-164/165#H-PE	C = Ceiling units
RAV-464A8-PE	2 x RAV-264#H-PE	RAV-464AH8-PE	2 x RAV-264#H-PE	B = Ducted units
				S = Low-wall units N = Chassis units

Twin systems consist of RAV indoor and outdoor units. For details please refer to the relevant catalogue section. For connection, control and accessory information please refer to the relevant pages in this catalogue.

Twin connection schematic







RAV, MMS and SMi controls and accessories



Central controller - RBC-CR1-PE



Standard remote controller - RBC-SR1-PE



LonWorks® interface - RBC-LG1-PE



Infrared remote controller

RBC-IR2-PE





Central controller - RBC-CR64-PE



Weekly timer (7-day timer module) - RBC-WT1-PE



Room controller - RBC-SR2-PE



Cooling only controller - RBC-SRC-PE



Internet access license package - RBC-IK1-PE

Energy monitoring package - RBC-EM1-PE

Accessories	Denomination	Application
RBC-CR1-PE	Central remote controller	RAV heat pump, SMi and MMS
RBC-CR64-PE	64-way central remote	RAV heat pump, SMi and MMS
RBC-BG1-PE	AI BMS gateway	RAV heat pump, SMi and MMS
RBC-LG1-PE	AI LG1 gateway	RAV heat pump, SMi and MMS
RBC-IM1-PE	Indicator module	RAV heat pump, SMi and MMS
RBC-FDP1-PE	Fault display module	All RAV, SMi and MMS
RBC-IT2-PE	External timer interface	RAV heat pump and cooling only
RBC-TK45ESCO	Twin-Kit, cooling only	RAV cooling only
RBC-TMR7	Weekly timer S3	RAV cooling only
RBC-WT1-PE	Weekly timer Al	RAV heat pump, SMi and MMS
RBC-16DIF1-PE	16 to 1 interface	SMi
RBC-RK162BE-PE	Filter kit	RAV 164B/BH ducted
RBC-RK262BE-PE	Filter kit	RAV 264B/BH ducted
RBC-RK462BE-PE	Filter kit	RAV 364/464B/BH ducted
RBC-SR1-PE	Heat pump remote controller	RAV heat pump, SMi and MMS
RBC-SR2-PE	Heat pump single controller	RAV heat pump, SMi and MMS
RBC-SRC-PE	Cooling only controller	RAV cooling only
RBC-IR1-PE	Infrared remote MMS/RAV	RAV heat pump, MMS
RBC-IR2-PE	Infrared remote MMS/RAV	RAV heat pump, MMS
RBC-WP1-PE	Windows control package	RAV heat pump, SMi and MMS
RBC-WG1-PE	Windows gateway	RAV heat pump, SMi and MMS
RBC-EM1-PE	Energy monitoring package	MMS
RBC-IK1-PE	Internet access licence package	RAV heat pump, SMi and MMS
RBC-RD1-PE	RDC refrigerant sensor indoor	SMi and MMS
RBC-RD2-PE	RDC refrigerant sensor outdoor	SMi and MMS
RBC-TA1-PE	Room sensor & lead MM-B-ducted	All RAV, MMS and SMi
RBC-U264PG(W)-E	4-way cassette panel	RAV/MMS 4-way cassettes
RBC-U464PG(W)-E	4-way cassette panel	RAV/MMS 4-way cassettes
RBC-U133PG(W)-E	2-way cassette panel	RAV/MMS 2-way cassettes

Technical data, refrigerant lines - RAV units

RAV outdoor units, cooling only and heat pumps

		RAV 134A(H)-PE	RAV 164A(H)-PE	RAV 264A(H)-PE	RAV 264A8(H)-PE	E RAV 364A(H)-PE	RAV 464A(H)-PE
Refrigerant connections	in						
Gas		1/4	1/4	3/8	3/8	3/8*	3/8*
Liquid		1/2	1/2	5/8	5/8	3/4**	3/4**
Max. total piping length	m	30	30	30	30	50	50
Max. precharged piping length	m	20	20	20	20	20	20
Max. elevation, indoor unit above	m	30	30	30	30	50	50
Max. elevation, indoor unit below	m	15	15	15	15	20	20
Min. power supply cable section	mm ²	3 G 2,5	3 G 2,5	3 G 4	5 G 2,5	5 G 2,5	5 G 2,5
Fuse rating	А	16	16	20	16	16	16
Connection cable section	mm ²	4 G 1,5	4 G 1,5	4 G 1.5	4 G 1,5	4 G 1,5	4 G 1.5

* 3/8", if piping > 30 m ** 7/8", if piping > 30 m

Variable Refrigerant Flow (VRF)

Growing end user demand for air conditioning systems that are reliable, flexible, easy to install and yet superior in terms of comfort and control, makes VRF systems the ideal candidate for many applications such as offices, hotels, theatres, shops and hospitals.



Why VRF?

VRF systems are ideal for variable load applications, as their design is based on inverter technology. This adapts the speed of the variable-speed compressor to the varying thermal loads in a building. The Pulse Modulating Valve (PMV) in each unit controls the exact amount of refrigerant to be injected into each indoor unit (2-pipe system).

In addition, two temperature sensors and a pressure sensor permanently control the amount of superheat, ensuring a safe operation. The pressure sensor also helps to balance the refrigerant flow. With VRF outdoor units, indoor units, Y-joints, headers and controls are all part of a single package.

Easy installation

- Outdoor unit has a small footprint
- High piping network design flexibility Y-joints and headers can be interconnected in any sequence.
- Only 20 mm separation needed between two adjacent outdoor units.
- Outdoor unit fitted with a heat exchanger drain pan
- Up to 135% overload

2-pipe or 3-pipe?

Toshiba offers a choice of two systems: 2-pipe system (MMS) with up to 40 indoor units (heat pump or cooling only) or 3-pipe system (SMi) with up to 16 indoor units (heat recovery - simultaneous cooling and heating)

Piping layout flexibility

- Up to 100 m between outdoor and indoor units
- 30 m height difference between indoor units (MMS), and 50 m between outdoor and indoor units
- 4 m maximum lift between outdoor units and 20 m total separation between them (MMS)
- 250 m total system piping network, and up to 70 m between outdoor unit and first Y-joint/header (MMS)

New efficient outdoor unit design

- Reduced footprint (fits into elevators)
- Four-sided heat exchanger
- Integrated electrical isolator
- Intelligent oil balancing control OMS
- Parallel-twin pulse PMVs
- Single stealth fan design for reduced sound levels

Comfort and safety

- The temperature is maintained within 0.5 K for optimum comfort
- Quiet operation
- Direct refrigerant to air heat exchange for rapid and efficient temperature control
- Wide range of indoor units
- Precise capacity control through the combined use of PMVs, temperature and pressure sensors in each indoor unit. This prevents a refrigerant circuit imbalance.
- End user safety through use of the Toshiba Refrigerant Detection and Containment system (RDC), with room sensors for user safety, in accordance with the European EN 378-400 refrigerant standard.

Control and BMS (Interactive Intelligence)

The advanced Toshiba Building Management System (BMS), a user-friendly software with a Windows based platform, permits management of up to 1024 units with the possibility to control the entire system through a Local Area Network (LAN) or remote monitoring via the Internet.

Interactive control alerts the user or the service engineer about system failures through e-mail messages, alphanumeric beepers and fax.

Energy monitoring to meter the system's power consumption per individual indoor unit is also possible.

Piping Design Software - Toshiba's latest selection program innovation

The piping design program helps consultants and contractors design their VRF application in a very user-friendly environment. This software enables the user to build a complete VRF system by simply clicking and dragging icons, representing indoor components such as Y-joints/headers and indoor units.

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Furthermore, it is possible to define all relevant design conditions such as indoor and outdoor temperature, fan speed, pipe length and diversity factor. The combination of all these elements is essential to precisely calculate the true capacities in real conditions. Toshiba is the only manufacturer to offer such accuracy in terms of VRF system selection software.

With the piping design program you can be sure of the validity of your design in actual conditions. The software also checks for mistakes and alerts the user when he is outside the system limits. The program also includes the following features:

- Graphical representation of piping layout including pipe sizing
- Tabulated results including full component listings, actual cooling (total and sensible) and heating capacities, piping summary, refrigerant charge and pricing.
- Multiple systems in a single project
- Export function to transfer output using standard Microsoft Word format

The piping design program - a revolution in VRF design!

VRF system selection is now only a few mouse clicks away, and so much easier, as it makes the use of complicated charts and capacity tables unnecessary.





Modular Multi System

Cooling only and heat pump system



The Modular Multi System (MMS) from Toshiba combines world-leading technology with flexible application, easy installation and a range of innovative control options. The system uses combinations of variable and fixed-speed outdoor units, ranging from 22.4 to 128.8 kW cooling capacity with a capability to serve up to 40 indoor units. These units meet the ECA criteria.

- Optmised for use with the non-ozone depleting refrigerant R407C
- Advanced compressor oil management system guarantees improved reliability.
- Light and compact with small individual footprint
- Ducted units possible (up to 2 m)
- Indoor unit capacity may be between 50 and 135% of the connected outdoor units
- Inverter models provide smooth capacity control

- Unit isolator provided
- Separation up to 100 m possible; vertical separation between indoor units of up to 30 m
- Incremental load capacity steps up to 128.8 kW by grouping inverter with fixed-speed units
- Common refrigerant piping
- Outdoor units may be installed on different floors
- Temperature control to within 0.5 K
- Extensive data retrieval











Technical specifications

Outdoor unit range

Model		Inverter 8 hp	Inverter 10 hp	Fixed 6 hp	Fixed 8 hp	Fixed 10 hp
Heat pump model Cooling only model		MM-A0224HT MM-A0224CT	MM-A0280HT MM-A0280CT	MM-A0160HX MM-A0160CX	MM-A224HX MM-A224CX	MM-0280HX MM-0280CX
Cooling capacity	kW	22.4	28.0	16.0*	22.4*	28.0*
Heating capacity (heat pump only)	kW	25.0	31.5	18.0*	25.0*	31.5*
Power input, cooling Running current, cooling	kW A	11.2 16.9	13.0 19.5	5.9 10.6	11.2 16.9	13.0 19.5
Power input, heating Running current, heating	kW A	10.4 16.7	11.4 18.1	5.3 10.0	10.4 16.7	11.4 18.1
Peak demand current	А	59	60	58	59	60
Sound pressure level	dB(A) @ 1 m	58	58	58	58	58
Refrigerant type Quantity	kg	R407C 15.5	R407C 17.0	R407C 5.0	R407C 7.0	R407C 9.0
System pipe parameters Maximum equivalent separation Maximum actual separation Maximum lift Maximum drop	m m m	125 100 30 50	125 100 30 50	125 100 30 50	125 100 30 50	125 100 30 50
Dimensions Footprint Height x width x depth Weight Compressor type Power output Drive	mm mm kg kW	990 x 790 1700 x 990 x 790 289 Twin scroll 6.0 Inverter/fixed	990 x790 1700 x 990 x 790 295 Twin scroll 7.5 Inverter/fixed	990 x 790 1700 x 990 x 790 215 Single scroll 4.1 Fixed	990 x 790 1700 x 990 x 790 283 Twin scroll 6.0 Fixed/fixed	990 x 790 1700 x 990 x 790 291 Twin scroll 7.5 Fixed/fixed
Power supply	V-ph-Hz	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50	380/415-3-50
Operating range, cooling Operating range, heating	°C °C	-2/43 -10/21	-2/43 -10/21	-2/43 -10/21	-2/43 -10/21	-2/43 -10/21
Protection devices		Discharge and suc	tion temperature ser	nsors, internal overlo	ad relay, overcurrent	relay (inverter units

only), overcurrent sensor (inverter units only), high and low pressure switches, high and low pressure sensors











117.6-128.8 kW

Connection kits

Description	Model number	Total indoor unit ca	pacity*	Shape		
		kW	hp			
Branch kit	RBM-Y018SK RBM-Y037SK RBM-Y071SK RBM-Y129SK	< 18 kW 18 < 37 kW 37 < 71 kW > 71 kW	< 6.4 hp 6.4 < 13.2 hp 13.2 < 25.2 hp > 25.2 hp			
Four-way header**	RBM-H4037SK RBM-H4071SK	18 < 37 kW 37 < 71 kW	6.4 < 13.2 hp 13.2 < 25.4 hp			
Eight-way header**	RBM-H8037SK RBM-H8071SK	18 < 37 kW 37 < 71 kW	6.4 < 13.2 hp 13.2 < 25.2 hp			
		Kit of 3 T-connectio	ons to combine as required			
T-connection for outdoor units	RBM-T129SK	Connections - Oil balance piping - Liquid line - Gas line	Diameter in mm (in) 9.52 (3/8) 12.7 (1/2) to 22.2 (7/8) 22.2 (7/8") to 54.1 (2-1/8)			

* If the total capacity of the indoor units exceeds the total for the outdoor unit, use the total capacity for the outdoor unit. ** The total indoor unit capacity connected to any single header should not exceed 16.8 kW (6 hp).





Technical specifications

Indoor units

Model Type	Model Name	Capacity Code	Cooling Capacity kW	Heating Capacity kW	Height mm	Width mm	Depth mm	Weight kg
4-way Cassette*	MM-U056	1.0 1.25 1.5 1.7 2.0	2.8 3.5 4.2 4.8 5.6	3.2 4.0 4.8 5.4 6.4	259	820	820	25
	MM-U080	2.5 3.0	6.7 8.0	8.0 9.6	000	1000		
	MM-U112	3.2 4.0	9.0	10.2	309	1230	820	43
Concealed Duct	MM-0140 MM-B056	5.0 1.0 1.25 1.5 1.7 2.0	2.8 3.5 4.2 4.8 5.6	3.2 4.0 4.8 5.4 6.4	345	770	875	39
	MM-B080	2.5 3.0	6.7 8.0	8.0 9.6	345	1070	875	53
	MM-B112	3.2 4.0	9.0 11.2	10.2 12.8	345	1420	875	58
	MM-B140	5.0	14.0	15.8	345	1420	875	62
2-way Cassette	MM-TU028	0.8 1.0	2.2 2.8	2.6 3.2	190	910	480	23
	MM-TU042	1.25 1.5	3.5 4.2	4.0 4.8				
	MM-TU056	1.7 2.0	4.8 5.6	5.4 6.4				
High Wall*	MM-K/KR042	0.8 1.0 1.25 1.5	2.2 2.8 3.5 4.2	2.6 3.2 4.0 4.8	372	1150	226	20
	MM-K/KR056	1.7 2.0	4.8 5.6	5.4 6.4				
	MM-K/KR080	2.5 3.0	6.7 8.0	8.0 9.6	372	1478	226 26 210 18 210 19	
	MM-K P0091H MM-K P0121H	1.0 1.25	2.8 3.6	3.2 4.0	368	895	210	18
	MM-K P0151H MM-K P0161H MM-K P0241H	1.5 2.0 2.5	4.5 5.6 7.1	5.0 6.3 8.0	368 368	1055 1430	210 210	19 25
Ceiling*	MM-C/CR042	0.8 1.0 1.25 1.5	2.2 2.8 3.5 4.2	2.6 3.2 4.0 4.8	188	1030	640	24
	MM-C/CR056	1.7 2.0	4.8 5.6	5.4 6.4				
	MM-C/CR080	2.5 3.0	6.7 8.0	8.0 9.6	188	1230	640	28
	MM-C/CR 112 MM-C/CB140	4.0 5.0	11.2 14.0	12.8 15.8	240 240	1430 1630	640 640	39 44
Floor Low Wall*	MM-S056	1.0 1.25 1.5 1.7 2.0	2.8 3.5 4.2 4.8 5.6	3.2 4.0 4.8 5.4 6.4	640	1030	188	24
The second second	MM-S080	2.5 3.0	6.7 8.0	8.0 9.6	640	1230	188	28
Chassis	MM-N028	0.8 1.0	2.2 2.8	2.6 3.2	600	750	230	21
	MM-N042	1.25 1.5	3.5 4.2	4.0 4.8	600	1050	230	25
1	MM-N056	1.7 2.0	4.8 5.6	5.4 6.4	600	1050	230	29
	MM-N080	2.5 3.0	6.7 8.0	8.0 9.6				
Slim Duct	MM-SB028	0.8 1.0	2.2 2.8	2.6 3.2	220	800	500	22

Overview of the 19 Modular Multi System Configurations

	B SYSTEM (INVERTER			FIXED			Total conne	cted code
Cooling of Cooling	only (no heati	ng) Code	28 kW (10 hp) MM-A0280CT MM-A0280HT	22.4 kW (8 hp) MM-A0224CT MM-A0224HT	28 kW (10 hp) MM-A0280CX MM-A0280HX	22.4 kW (8 hp) MM-A0224CX MM-A0224HX	16 kW (6 hp) MM-A0160CX MM-A0160HX	Maximum No. of indoor units	Min	Max
22.4	25.0	8		1				13	4	11
28.0	31.5	10	1					16	5	14
38.4	43.0	14		1			1	16	7	19
44.8	50.0	16		1		1		18	8	22
50.4	56.5	18	1			1		18	9	24
56.0	63.0	20	1		1			20	10	27
60.8	68.0	22		1		1	1	22	11	30
67.2	75.0	24		1		2		24	12	32
72.8	81.5	26	1			2		26	13	35
78.4	88.0	28	1		1	1		28	14	38
84.0	94.5	30	1		2			30	15	41
89.6	100.0	32		1		3		32	16	43
95.2	106.5	34	1			3		34	17	46
100.8	113.0	36	1		1	2		36	18	49
106.4	119.5	38	1		2	1		38	19	51
112.0	126.0	40	1		3			40	20	54
117.6	131.5	42	1			4		40	21	57
123.2	138.0	44	1		1	3		40	22	59
128.8	144.5	46	1		2	2		40	23	62

* Heating capacities only apply to heat pump systems.

** Indoor capacity range estimated based on 50 - 135% indoor to outdoor capacity ratio.

Installation made easy

- The compact light-weight outdoor unit ensures easy manoeuvrability on site.
- Installation can be carried out zone by zone, minimising disruption and allowing scheduled capital expenditure. Operation of selected refrigerant circuits can be isolated allowing future expansion of the system.
- Simplified pipework and refrigeration circuit ensures ease of design, installation and servicing and reduces time and costs.
- No need for a plant room: outdoor units can be banked together on a on a roof, saving valuable internal floor space for other uses.
- BMS compatible the system can be integrated into a LonWorks[®] or analogue network-based Building Management System.

- Easy commissioning.
- Common refrigerant pipework reduces the service riser space.
- System check facility verifies correct pipework and wiring installation, with system fault diagnosis from outdoor unit and remote controllers.



Super Multi System

VRF heat recovery system



Toshiba is proud to introduce the new SMi. This 3-pipe, heat recovery VRF system operates on R407C and incorporates the latest inverter drive technology. The letter "i" stands for the added intelligence of the Intelligent Power Drive Unit (IPDU) and the sophistication of the controls. SMi delivers the output of the classic Super Multi in a smaller, quieter, more sophisticated and energy-efficient unit, and meets the ECA criteria.

- Low weight, compact design with reduced footprint
- Optimised for use with the non-ozone depleting refrigerant, R407C
- Up to 16 individually controlled indoor units to one outdoor unit, with precise temperature control
- Easy to install and maintain
- High energy efficiency



- Unique capability to adjust the sensible heat ratio
- Latest inverter technology with the Intelligent Power Drive Unit (IPDU)
- Compatible with RAV indoor units that can operate from 100% down to 10% of maximum rated capacity
- Up to 160% loading
- Low noise level







Technical specifications

Model		MAR-F 105HTM8-PE
Cooling capacity	kW	28.0
Minimum capacity code	KVV	2
Maximum capacity code		
1 Multi Controller		27
2, 3 or 4 Multi Controllers		32
Power supply	V -ph-Hz	380-415/3/50
Electrical power required at site		Three-phase neutral + earth
Power input ecoling	12/07	- integral IP 56 isolator
Power factor cooling	KVV %	98
Running current, cooling	A	17.4
Power input, heating	kW	10.5
Power factor, heating	%	98
Running current, heating	Α	15.5
Peak demand current	А	60
Sound pressure level dl	3(A) @ 1 m	58
Refrigerant type		R407C
Pipework		
Suction line O.D.	mm (in)	Brazed - 28.6 (1-1/8)
Liquid line connection, type - O.D.	mm (in)	Flare - 15.9 (5/8)
Discharge line connection, type - O.D.	mm (in)	Flare - 19.1 (3/4)
Maximum equivalent length separation	m	120
Maximum actual piping length	m	100
	111	20/30
Ecotorint	mm	990 x 790
Height x width x depth	mm	1700 x 990 x 790
Weight	kg	285
Fan type		Sickle-shaped propeller
Fan rated air flow @ high speed	l/s (m ³ /h)	2778 (10000)
Compressor type Power input	kW	Hermetically-sealed twin scroll 7.5

Outdoor unit range



Protection devices

- Discharge and suction temperature sensors
- Internal overload relay
- Overcurrent relay
- Overcurrent sensor
- High and low pressure switches
- High pressure sensors
- Reverse phase protection
- Internal compressor crankcase
 heater
- Accumulator heater

Technical specifications, Multi controllers

Model		RBM-Y1034F-PE	RBM-Y1044F-PE	
Maximum number of branches		3	4	
Power (derived from outdoor unit)	V/ph/Hz	220-240/1/50	220-240/1/50	
Inlet braze connection outside diameter				
Liquid line	mm (in)	15.9 (5/8)	15.9 (5/8)	
Discharge line	mm (in)	19.1 (3/4)	19.1 (3/4)	
Suction line	mm (in)	28.6 (1-1/8)	28.6 (1-1/8)	
Outlet braze connection outside diameter				
Liquid line	mm (in)	9.5 (3/8)	9.5 (3/8)	
Suction line	mm (in)	19.1 (3/4)	19.1 (3/4)	
Max. equivalent separation, Multi Controller to each indoor unit	m	30	30	
Max. difference In equivalent length between any two branches	m	10	10	
Maximum vertical separation from outdoor unit	m	15	15	
Where two Multi Controllers are used:				
Maximum equivalent sub-pipe length (each)	m	15	15	
Maximum difference between sub-pipes	m	10	10	
Sub-pipe outside diameter				
Liquid line	mm (in)	12.7 (1/2)	12.7 (1/2)	
Discharge line	mm (in)	15.9 (5/8)	15.9 (5/8)	
Suction line	mm (in)	19.1 (3/4)	19.1 (3/4)	
Net weight	kg	30	34	
Dimensions: height x width x depth				
- excluding pipes	mm	300 x 640 x 460	300 x 640 x 530	
- including pipes	mm	300 x 880 x 460	300 x 880 x 530	
Fixing centres	mm	610 x 300	610 x 370	





Technical specifications

Indoor units

Model Type	Model Name	Capacity Code	Cooling Capacity kW	Heating Capacity kW	Height mm	Width mm	Depth mm	Weight kg
4-way Cassette*	RAV-164UH-PE	2 3 4	3.10 4.00 4.50	2.80 4.20 5.00	259	820	820	25
	RAV-264UH-PE	4 5 6	5.50 6.30 7.10	5.36 6.70 7.90				
	RAV-364UH-PE	6 7 8	7.80 8.80 10.00	8.10 9.45 10.80	309	1230	820	43
Connected Durat	RAV-464UH-PE	8 9 10	10.90 11.60 12.50	11.04 12.42 13.80				
Concealed Duct	RAV-164BH-PE	2 3 4	3.10 4.00 4.50	2.80 4.20 5.00	345	770	875	39
200	RAV-264BH-PE	4 5 6	5.50 6.30 7.10	5.36 6.70 7.90	345	1070	875	53
	RAV-364BH-PE	6 7 8	7.80 8.80 10.00	8.10 9.45 10.80	345	1420	875	58
	RAV-464BH-PE	8 9 10	10.90 11.60 12.50	11.04 12.42 13.80	345	1420	875	62
2-way Cassette	RAV-104TUH-1-PE	1 2 2	1.88 2.50 2.80	2.10 2.80 2.80	190	910	480	23
-	RAV-164TUH-1-PE	3 2 3 4	3.60 3.10 4.00 4.50	4.20 2.80 4.20 5.00				
High-Wall*	RAV-105KH-E	1 2	1.88 2.50	2.10 2.80	372	1150	226	20
	RAV-135KH-E	2 3	2.80 3.60	2.80 4.20				
	RAV-165KH-E	2 3 4	3.10 4.00 4.50	2.80 4.20 5.00				
	RAV-265KH-E	3 4 5	4.40 5.00 5.70	4.20 5.36 6.70				
Ceiling*	RAV-134CH/CHR-PE	2 3	2.80 3.60	2.80 4.20	6.70 2.80 4.20 188 1030 2.80 4.20 5.00 5.36 6.70 7.90	640	24	
	RAV-164CH/CHR-PE	2 3 4	3.10 4.00 4.50	2.80 4.20 5.00				
	RAV-264CH/CHR-PE	4 5 6	5.50 6.30 7.10	5.36 6.70 7.90				
	RAV-364CH/CHR-PE	6 7 8	7.80 8.80 10.00	8.10 9.45 10.80	240	1430	640	39
	RAV-464CH/CHR-PE	8 9 10	10.90 11.60 12.50	11.04 12.42 13.80	240	1630	640	44
Floor Low Wall	RAV-164SH-PE	2 3 4	3.10 4.00 4.50	2.80 4.20 5.00	640	1030	188	24
No. of Concession, Name	RAV-264SH-PE	4 5 6	5.50 6.30 7.10	5.36 6.70 7.90	640	1230	188	28
Concealed Duct	RAV-104NH-PE	1 2	1.88 2.50	2.10 2.80	600	750	230	21
	RAV-134NH-PE	2 3	2.80 3.60	2.80 4.20	600	1050	230	25
	RAV-164NH-PE	2 3 4	3.10 4.00 4.50	2.80 4.20 5.00	600	1050	230	38 28 30 21 30 25 30 29
V-	RAV-264NH-PE	3 4 5	4.40 5.00 5.70	4.20 5.36 6.70				
Slim Duct	RAV-104SBH-PE	1 2	1.88 2.50	2.10 2.80	220	800	500	22

* These units are available with infrared remote control. For the four-way cassette unit a separate infrared panel is required.

Complete range of indoor units

One outdoor unit can operate up to 16 individually controlled indoor units with precise temperature control up to 28 kW cooling and 31.5 kW heating. The SMi is compatible with all Toshiba RAV indoor units, including the new-look High Wall. Indoor units are capacity coded via the multi controller, allowing precise matching of indoor unit capacity to room load. They can operate from 100% to 10% of maximum capacity, adjustable throughout system life. Each indoor unit senses and responds to minute temperature changes to maintain pre-selected temperatures to precise tolerances.



Installation made easy

- The compact light-weight outdoor unit ensures easy manoeuvrability on site.
- Power and control wiring are supplied through the same cable or conduit - indoor units do not require separate power supplies.
- Installation can be carried out zone by zone, minimising disruption and allowing scheduled capital expenditure.
- Simplified pipework and refrigeration circuit ensures ease of design, installation and servicing and reduces time and costs.
- No need for a plant room: outdoor units can be installed externally on a on a roof or in a car park, saving valuable internal floor space for other uses.

- Easy commissioning.
- System check facility verifies correct pipework and wiring installation, with system fault diagnosis from outdoor unit, multi controllers and remote controllers.



Air-to-Air Heat Exchangers

Ventilation systems



The Toshiba air-to-air heat exchanger ventilation units can be integrated into the air conditioning system. They use exhaust air to pre-condition the incoming air, in order to significantly reduce the cooling or heating load placed on the air conditioning system. Integrating these units into your heating and ventilation system will reduce the overall size of the required air conditioning system.

- Five models with an air flow range from 70 to 280 l/s (250-1000 m³/h)
- Individual control or air conditioner-integrated control
- Fresh air ventilation increasingly required in internal rooms without window access
- Changes temperature and humidity of the entering fresh air
- Helps prevent sick building syndrome
- Reclaims 20-50% of the energy lost by ventilation
- Improved energy efficiency, especially during the hot and cold seasons
- Recovery of up to 75% heat from the outgoing air



Technical specifications

Air-to-Air Heat Exchangers

Model		VN-250SE	VN-350SE	VN-500SE	VN-800SE	VN-1KSAE
Air flow rate, high Air flow rate, low	l/s (m3/h) l/s (m3/h)	69 (250) 47 (170)	97 (350) 78 (280)	139 (500) 103 (370)	222 (800) 181 (650)	278 (1000) 225 (810)
Temperature exchange efficiency (EH/H/	′L) %	75/75/77	75/75/77	75/75/77	75/75/76	75/75/77
Input power (EH/H/L) Heat reclaim mode Bypass mode	W	119/114/90 119/114/90	153/137/128 150/132/125	212/188/166 209/182/164	347/329/327 337/325/316	439/391/359 433/385/355
Enthalpy exchange efficiency (EH/H/L) Heating Cooling	% %	70/70/73 63/63/66	69/69/71 66/66/69	67/67/71 62/62/67	71/71/74 65/65/68	71/71/74 65/65/68
Max. external static pressure (EH/H/L)	Pa	90/80/37	95/65/42	105/70/38	140/110/70	90/55/35
Sound pressure level (EH/H/L) Heat reclaim mode Bypass mode	dB(A)	28/27/22 28/27.5/22.5	32/30/26 32/31/27	34/32/26 35/33/27.5	39/37.5/34 39.5/38/35	38.5/37/33 39/37.5/33.5
Dimensions Height Width Depth	mm mm mm	270 599 882	270 804 882	270 904 962	388 884 1322	388 1134 1322
Weight	kg	29	37	43	71	83
Duct diameter	mm	150	150	200	250	250
Filtration efficiency grade (EU3)	%	82	82	82	82	82
Power supply	V-ph-Hz	220/240-1-50	220/240-1-50	220/240-1-50	220/240-1-50	220/240-1-50

L - Low H - High EH - Extra high





Interactive Intelligence Management System

Interactive Intelligence offers the latest in air conditioning control software to provide a complete interactive building management system.

Easy to install and simple to use, this Windows[™] based software package provides two-way communication. The building manager sets operating parameters and the system transmits information on system status.

Additional options include power consumption monitoring of individual indoor units and Internet access.



Tailored control from one location

- Air conditioning systems with up to 1024 indoor units can all be monitored and controlled from one location. Local controllers can determine the unit settings or Interactive Intelligence can be set to override parameters as required.
- The software can be customised to your application by introducing the building schematics and graphics to provide a true representation of the site. Each indoor unit can be named corresponding to its location within the building.
- With the Optimised-Start feature, the system can be programmed to achieve a specific temperature at a selected time.
- The program can export data to any OLE compliant application, such as Microsoft Excel[™] or Microsoft Word[™]. This will allow trend analysis and forecasting to assist in the reduction of overall running and maintenance costs.
- Users choose how they receive messages from the system, either via GSM (mobile network), fax, e-mail, modems or pagers.

Integration and compatibility

Interactive Intelligence is compatible with the following products:

- Toshiba Modular Multi Systems
- Toshiba Super Multi Systems
- Toshiba RAV 4-Series Heat Pumps
- Allows various other building features (i.e. lighting, ventilation, motion sensors, etc.)
- Can accept an input and shut down in the event of a fire.

This controls package can be used to integrate systems and can be applied to previously installed equipment.



Interactive Intelligence Products



Windows gateway

Allows individual control of 64 master systems and connection of multiple gateways for monitoring and adjustment from a single PC (MMS, SMi and cooling only and heat pump RAV systems).

Windows control package

This monitoring software uses the LonWorks protocol and is compatible with Windows 98SE/NT/2K and XP.





Energy monitoring (optional)

The Interactive Intelligence monitoring software permits calculating the energy usage for each indoor unit or for a group of indoor units.

Remote monitoring and control via the Internet

Web interface for data transmission via the Internet with data access via a simple navigator such as the Microsoft Internet Explorer.



BMS alarm reporting

Offers numerous solutions, based on automated industrial equipment, all controlled from the monitoring station, with alarm transmission via GSM telephone, e-mail or fax.



Building control

Offers numerous solutions, based on automated industrial equipment, all controlled from the monitoring station

Energy monitoring (optional)

- The power consumption of each individual indoor unit can be monitored allowing energy bills for shared systems to be sub-divided across multiple occupants.
- Building managers can identify high-use systems and investigate potential opportunities for energy savings.
- An energy meter must be connected to each outdoor system to measure its usage (kW/h) and the energy consumption is proportioned to the indoor units based on their capacity demand.
- A billing package is already included with the software, which allows billing on multiple tariffs.

Internet access (optional)

- This feature is ideal for building management services with more than one site.
- Remote monitoring and control is possible for multiple users at any one time using Microsoft Internet Explorer[™].
- Various levels of access are permitted for security.
- Immediate access to operating conditions and historical performance. Allows rapid response to customer enquiries.

Minimum system requirements:

- PIII 500 MHz
- 128 MB or 256 MB RAM
- Hard drive with 50 MB free space
- 16 bit High Colour 800 x 600 SVGA or greater display
- Win®98, Second edition or greater
- Modem 3 com/US Roboties

The capacities in this catalogue are based on Eurovent conditions:

Conditions:

The capacity are based on Eurovent conditions:

Cooling:

Entering indoor air temperature: 27°C db/19°C wb, outdoor air temperature: 35°C db/24°C wb

Heating:

Entering indoor air temperature: 20°C db. Outdoor air temperature: 7°C db/6°C wb





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