# **TOSHIBA**







Light Commercial Inverter





### Toshiba Air Conditioning Absolute comfort

Toshiba's commitment to world-class efficiency, versatile scalability and trusted quality results in cutting-edge technology that gives our customers industry leading solutions for their needs. Toshiba Air Conditioning is a global provider of a comprehensive range of innovative air conditioning solutions with trusted, world class reliability. With several "World's Firsts" to its credit, Toshiba Air Conditioning has been the reliable source of next generation, energy efficient products and solutions for over 30 years.

Toshiba's commitment to people drives attention to detail at every stage of the development process, from design to user field tests. As a result, Toshiba products and systems feature higher standard of indoor air quality, low sound levels, energy savings and unrivaled comfort along with environmental sustainability.

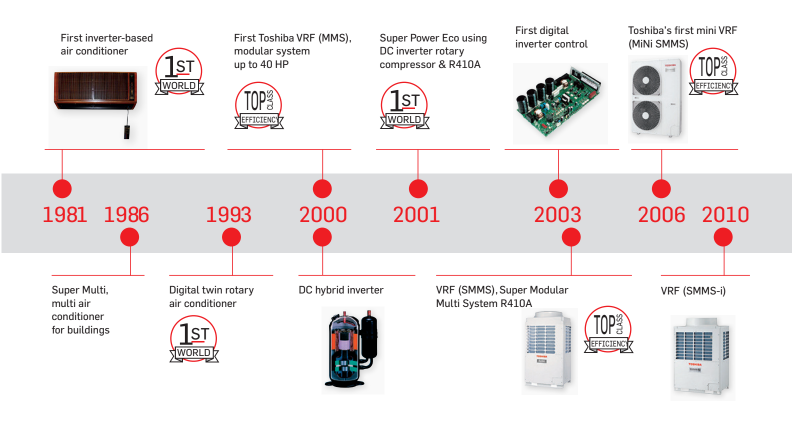
## > A Global Innovation Network

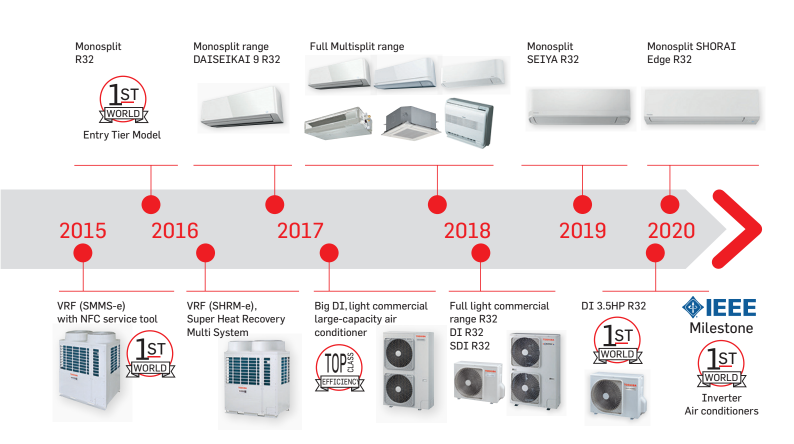
Toshiba Air Conditioning has research and development centers across Japan, Europe, Thailand and China. Its global research activities are managed and integrated to ensure all research sites collaborate to provide innovative solutions to customers across the world. The Toshiba brand holds more than 1200 patents in Japan and abroad, an outstanding number for any company.

Each year since 1994, Toshiba Air Conditioning has received prestigious awards for its significant achievements in air conditioning and in November 2020 the world's-first inverter split air conditioner that Toshiba developed and mass produced for commercial and residential applications in 1980 and 1981, respectively, was recognized by the Institute of Electrical and Electronics Engineers (IEEE) as an IEEE milestone for the historic significance of the achievement in electrical and electronics industry.

This demonstrates Toshiba's innovative spirit and a relentless drive to improve its products and systems.

## > ALWAYS ONE STEP AHEAD





### **TOSHIBA**



## **Features**

- · R410A refrigerant.
- Improved energy saving resulting from DC motor in the indoor units.
- $\cdot$  Ease and flexibility of installation.
- · Aqua resin magic coil in FCU prevents dirt accumulation ensuring healthy air and improved IAQ.
- Fireproof electrical enclosure for both indoor and outdoor unit.

## > Product lineup

Туре	Size	18	24	30	36	48	60
Cooling only	kW	5.3	6.6	8.8	10.1	12.5	14.2
	HP	2.0	3.0	3.3	4.0	5.0	7.0
Standard duct	Cooling only	RAV-SH1801BP-AE	RAV-SH2401BP-AE	RAV-SH3001BP-AE	RAV-SH3601BP-AE	RAV-SH4801BP-AE	RAV-SH6001BP-AE
Condensing uni	it  Cooling only	RAV-SHB1801AP-AE	RAV-SHB2401AP-AE	RAV-SHB3001AP-AE	RAV-SHB3601AP-AE	RAV-SHB4801A8P-AE	RAV-SHB6001A8P-AE

Туре	Size	18	24	30	36	48
Cooling only	kW	5.3	7.1	8.8	10.6	12.5
	НР	2.0	3.0	3.3	4.0	5.0
4-way cassette	;					
	Cooling only	RAV-SH1801UP-AE	RAV-SH2401UP-AE	RAV-SH3001UP-AE	RAV-SH3601UP-AE	RAV-SH4801UP-AE
Condensing uni	it					
	Cooling only	RAV-SHU1801AP-AE	RAV-SHU2401AP-AE	RAV-SHU3001AP-AE	RAV-SHU3601AP-AE	RAV-SHU4801A8P-AE



### > Features

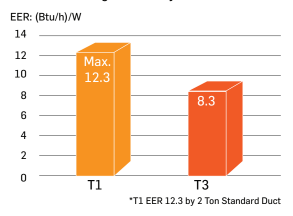


### High efficiency

Toshiba's unique combination of twin rotary compressor and all inverter driven control contribute to guaranteed accuracy and high efficiency.



#### >>> Realize high efficiency both\* T1 and T3



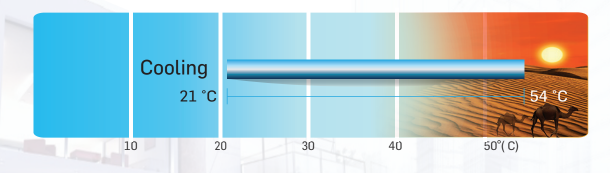
#### Condition

T1: Indoor air temperature 27°C DB / 19°C WB, Outdoor air temperature 35°C DB T3: Indoor air temperature 29°C DB / 19°C WB, Outdoor air temperature 46°C DB



### Outside temperature

Designed for the Middle East, the LC-Inverter has a wide operating range complimented by the high reliability of twin rotary compressors.

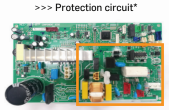




#### Protection circuit

Toshiba's LC Inverter offers a protection circuit (as standard) that protects the PC board under unstable power supply\* and a function that detects incorrect wiring of the power supply for the 3-Phase product.

Temporary lower voltage
Unstable power supply



Protection circuit

<sup>\*3</sup>Phase 380-400V 10%

## Thunder surge protection

Surge absorber device is added to protect the whole PCB from the high current like thunder surge up to 10,000 voltage.

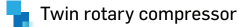






The system includes a noise filter to prevent voltage fluctuation ensuring that the air conditioner operates smoothly and with highly reliability.



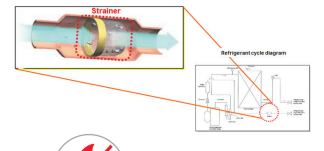


Toshiba's unique combination of twin rotary compressor and all inverter driven control with R410A refrigerant contribute to guaranteed accuracy and enables our customers to benefit from the expertise of flawless Japanese technology.



### Strainer in gas pipe

The Toshiba LC Inverter has a strainer in the gas pipe that removes dust and metal abrasion powder.





Fully fireproof electrical enclosure for both indoor and outdoor units ensures safety by preventing fire



### **TOSHIBA**



## Ducted with DC motor

RAV-SH\*\*\*\*BP







2.0, 3.0 and 3.3 HP

4.0 and 5.0 HP

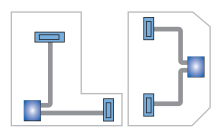
7.0 HP

### > Features

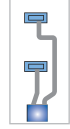


### Flexible ducting options for complete design flexibility

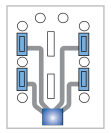
Suitable for ducted applications, Toshiba Ducted Units offer complete design flexibility and operate with high static pressure to ensure that all areas of the room can be reached for an even temperature distribution, irrespective of the complexity of layouts.



Polygonal rooms



Narrow rooms



Rooms with fixture and obstacles

#### High static pressure and Air volume

1.5 Ton; Max 120Pa & 1,500 m<sup>3</sup>/h (30Pa)

2.0 Ton; Max 120Pa & 1,500 m<sup>3</sup>/h (30Pa)

2.5 Ton; Max 160Pa & 2,000 m<sup>3</sup>/h (50Pa)

3.0 Ton; Max 180Pa & 2,300 m<sup>3</sup>/h (50Pa)

4.0 Ton; Max 180Pa & 3,000 m<sup>3</sup>/h (50Pa)

5.0 Ton; Max 180Pa & 3,600 m<sup>3</sup>/h (50Pa)



### Fireproof electrical enclosure

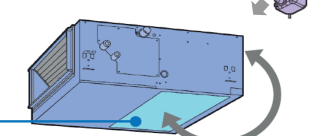
Fully fireproof electrical enclosure for both indoor and outdoor units ensures safety by preventing fire spread, explosions and fire-burn.



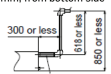
## 4

### Installation flexibility

- Drain pump is standard for size 18 48 (Size 60 optional)
- Air filter is standard for size 18 30 (Size 36, 48 and 60 optional)
- Back or under air intake is selectable
- High-lift drain pump



High -lift drain pump : 850 mm, from bottom side



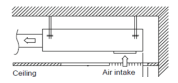
Long life filter included

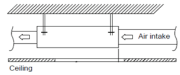


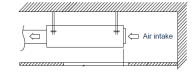
Suction board cover

Installation is flexible by changing from the back to the under air intake. Suction board cover can be fixed either at the bottom or the back of unit.

#### Various installation options for air suction







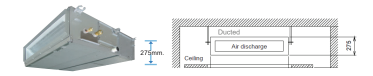
Drain pump

inside FCU



### Compact sizing

Compact size especially in height (275mm\* and 298mm\*\*) offers a wide range of installation options for the customer.



#### Flexible ducting

- Design flexibility
- Max. 180Pa with DC motor

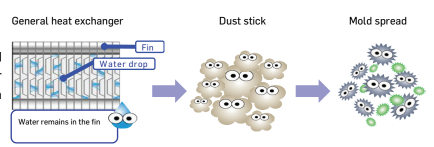
#### Flexible Installation

- Back or under air intake
- High-lift drain pump (850 mm. from the bottom side)



### Self clean operation

Automatic washing of the aquaresin coated indoor unit fins using condensate water ensures prevention of dust accumulation and the spread of mold.

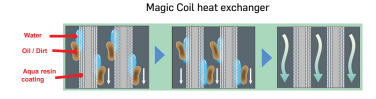


Dust accumulates after a long-time operation!



### Aqua resin coated Magic coil in FCU

The aqua resin coating prevents dirt from sticking to the fins. Condensation water flow washes away dirt. After washing, a drying operation suppresses the propagation of mold.



<sup>\*</sup>Size 18,24,30 \*\*Size 36,48



#### Built-in high-lift drain pump

The flexible piping layout is made possible by a drain-pump kit that raises the drain piping up to 850mm. The drain-pump kit is standard for size 18-48 (size 60 is optional)



### High static pressure

External static pressure can be raised as high as 180Pa, so that all areas of the room can be covered for an even temperature distribution, irrespective of the layout complexity.

#### Remote Control



RBC-AMS41E-ME

Stant	ıar	d duct							Spec	cifications	
		Indoor unit			RAV-SH1801BP-AE	RAV-SH2401BP-AE	RAV-SH3001BP-AE	RAV-SH3601BP-AE	RAV-SH4801BP-AE	RAV-SH6001BP-AE	
Model		Outdoor unit			RAV-SHB1801AP-AE	RAV-SHB2401AP-AE	RAV-SHB3001AP-AE	RAV-SHB3601AP-AE	RAV-SHB4801A8P-AE	RAV-SHB6001A8P-A	
Power supply						1 phase 220	V-240V 50Hz		3Phase 380-415V 50Hz		
		Capacity		(kW)	5.3 < 1.6 - 6.0 >	6.6 < 2.0 - 8.0 >	8.8 < 3.0 - 10.0 >	10.1 < 3.0 - 11.2 >	12.5 < 4.0 - 15.9 >	14.20 < 5.0 - 19.0	
	T1	Power consum	ption	(kW)	1.48	1.91	2.48	2.92	3.62	3.94	
Cooling		EER		(Btu/h.W)	12.30	11.80	12.10	11.80	11.80	12.30	
apacity		Capacity		(kW)	4.50	5.61	7.50	8.60	11.00	12.60	
	Т3	Power consumption		(kW)	1.85	2.31	3.09	3.52	4.51	4.51	
		EER		(Btu/h.W)	8.30	8.30	8.30	8.30	8.30	9.55	
Indoor unit spec	ificatio	ons									
			Height	(mm)	275	275	275	298	298	448	
Outer dimension		Main unit	Width	(mm)	1000	1000	1400	1400	1400	1400	
			Depth	(mm)	750	750	750	750	750	900	
otal weight Main unit (k		(kg)	30.0	30.0	40.0	42.0	42.0	97.0			
an					Centrifugal fan						
Standard air flov	V	H/M/L		(m <sup>3</sup> /h)	1500 / 1200 / 800	1500 / 1350 / 900	2000 / 1700 / 1200	2300 / 2000 / 1400	3000 / 2700 / 1560	3600 / 3240 / 250	
Sound pressure	level	H/M/L		(dB)	41 / 38 / 33	41 / 39 / 36	42 / 41 / 38	44 / 43 / 39	53 / 50 / 41	44 / 40 / 36	
xternal static pressure		Standard (Upp	er - Lower)	(Pa)	30 (120-30)	30 (120-30)	50 (160-30)	50 (180-30)	50 (180-30)	50 (180-30)	
Indoor filter					Yes TCB-LK1401D-E TCB-LK1401D-E TCB-LK2801						
Outdoor unit spe	cificat	ions									
Heat Exchanger							Cu	-Al			
		Height		(mm)	550	630	890	890	1340	1340	
Outer dimension		Width (		(mm)	780	800	900	900	900	900	
		Depth		(mm)	290	300	320	320	320	320	
Total weight		Main unit		(kg)	41.0	46.0	69.0	71.0	102.0	103.0	
Pipe		Min. length		(m)	5	5	5	5	5	5	
ihe		Max. total length		(m)	35	35	35	35	50	50	
lare Connection		Gas side		(mm)	12.7	15.9	15.9	15.9	15.9	15.9	
tare connection	13	Liquid side (ı		(mm)	6.4	9.5	9.5	9.5	9.5	9.5	
Refrigerant							R4:	10A			
Sound pressure	level	Cooling		(dB)	47	52	54	57	63	63	
Operating Range		Cooling		(°C)			21	- 54			

T1 Rated conditions Cooling: Indoor air temperature @  $27^{\circ}$ C DB /  $19^{\circ}$ C WB and outdoor air temperature @  $35^{\circ}$ C DB

T3 Rated conditions Cooling: Indoor air temperature @ 29°C DB / 19°C WB and outdoor air temperature @ 46°C DB



## 4-way cassette

RAV-SH\*\*\*\*UP







### > Features



### **Efficiency**

The Toshiba 4-way inverter cassette incorporates several energy saving technologies to improve operational efficiency and cost savings.

#### Magic coil

Maintains efficient heat transfer rate and energy saving by flushing oil and dirt with condensation water.

Long slit of heat exchanger
Improves heat transfer rate by mixing airflow more effectively.

High efficient DC Fan motor Optimizes DC Fan motor for fan and heat exchanger.

Large opening of AC vent Enlarging the AC vent to reduce the noise caused by large air volume.



### Compact sizing

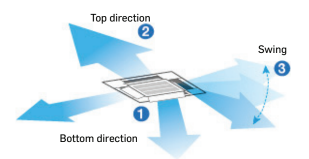
Compact size, specially height (256mm) offer wide installation flexibility to the customer.



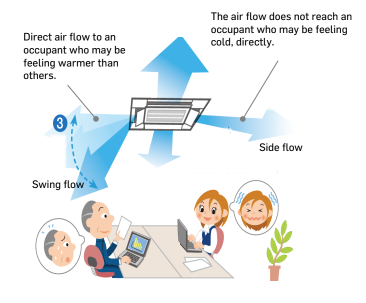


#### Comfort

Each louver can be controlled individually ensuring accuracy in directional control of airflow.





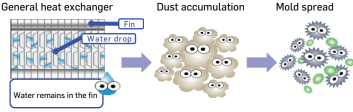


Fireproof electrical enclosure



### Self clean operation

Automatic washing of the aquaresin coated indoor unit fins using condensate water.



Dust accumulates after long operation!



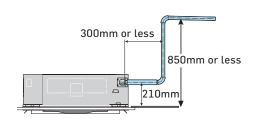
850mm drain pump

spread, explosions and fire-burn.

Drain can be discharged upwards to 850mm. This ensures a high degree of freedom in the piping layout.

Fully fireproof electrical enclosure for both indoor

and outdoor units ensures safety by preventing fire

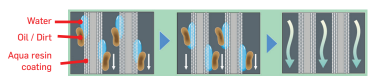




### Magic coil in FCU by Aqua resin coated

Automatic washing of the aqua resin coated indoor unit fins using condensate water ensures prevention of dust accumulation and the spread of mold. After washing, a drying operation suppresses mold build-up.

Magic Coil heat exchanger



#### Remote Control



## 4-Way Cassette

## Specifications

Model		Indoor unit			RAV-SH1801UP-AE	RAV-SH2401UP-AE	RAV-SH3001UP-AE	RAV-SH3601UP-AE	RAV-SH4801UP-AE		
Model		Outdoor unit			RAV-SHU1801AP-AE	RAV-SHU2401AP-AE	RAV-SHU3001AP-AE	RAV-SHU3601AP-AE	RAV-SHU4801A8P-AE		
Power supply				3Phase 380-415V 50Hz, 380-400V 60Hz							
T1		Capacity		(kW)	5.3 < 1.6 - 6.0 >	7.1 < 2.0 - 8.0 >	8.8 < 3.0 - 10.0 >	10.6 < 3.0 - 11.2 >	12.5 < 4.0 - 15.9 >		
	T1	Power consumption		(kW)	1.49	2.06	2.45	2.97	3.62		
Cooling		EER		(Btu/h.W)	12.20	11.80	12.25	12.20	11.8		
capacity		Capacity		(kW)	4.50	6.06	7.50	9.10	11.00		
	Т3	Power consur	mption	(kW)	1.85	2.49	3.09	3.74	4.51		
		EER		(Btu/h.W)	8.30	8.30	8.30	8.30	8.30		
Indoor unit spe	ecificat	ions									
1			Height	(mm)	256	256	319	319	319		
1		Main unit	Width	(mm)	840	840	840	840	840		
Outer dimension	•		Depth	(mm)	840	840	840	840	840		
Outer ulmension	1	Ceiling panel	Height	(mm)	30	30	30	30	30		
		(Sold separately)	Width	(mm)	950	950	950	950	950		
			Depth	(mm)	950	950	950	950	950		
Ceiling panel (S	Sold sep	parately)			Model: RBC-U31PGXP(W)-IN1						
Total weight		Main unit (k		(kg)	20.0 24.0						
		Ceiling panel (Sold separately)		(kg)		4.2					
Fan							Turbo fan				
Standard air flo	W	H/M/L		(m3/h)	1050 / 870 / 780	1230 / 960 / 810	2100 / 1440 / 1170	2150 / 1500 / 1260	2300 / 1840 / 1500		
Sound pressure	level	H/M/L		(dB)	37 / 36 / 34	40 / 37 / 36	46 / 42 / 37	47 / 43 / 39	49 / 45 / 43		
Outdoor unit s	pecifica	ations									
Heat Exchanger	-						Cu-Al				
		Height		(mm)	550	630	890	890	1340		
Outer dimension	n	Width		(mm)	780	800	900	900	900		
		Depth		(mm)	290	300	320	320	320		
Total weight		Main unit		(kg)	41.0	46.0	69.0	71.0	102.0		
Pipe		Min. length	Min. length		5	5	5	5	5		
ripe		Max. total length		(m)	35	35	35	35	50		
Flare Connections	nc	Gas side		(mm)	12.7	15.9	15.9	15.9	15.9		
rtare Connectio	IIIS	Liquid side		(mm)	6.4	9.5	9.5	9.5	9.5		
Refrigerant				•			R410A				
Sound pressure	level	Cooling		(dB)	47	52	54	57	63		
Operating Rang	е	Cooling		(°C)	21 / 54						

T1 Rated conditions Cooling: Indoor air temperature @  $27^{\circ}$ C DB /  $19^{\circ}$ C WB and outdoor air temperature @  $35^{\circ}$ C DB T3 Rated conditions Cooling: Indoor air temperature @  $29^{\circ}$ C DB /  $19^{\circ}$ C WB and outdoor air temperature @  $46^{\circ}$ C DB



# **>** CONTROLS



## **Optional Accessories**

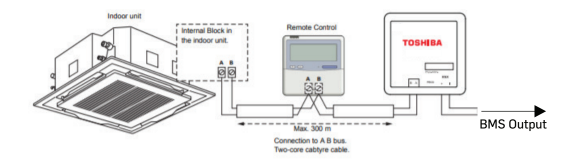
Connector No	Picture	Pin No	Specification	Application	RAV-SH***BP	RAV-SH***UP
TCB-KBCN32VEE		1	DC12 V	External Ventilation	YES	YES
TOB-REGNSZVEE	The second secon	2	Output	Fan Controls		
		1	Start / stop input	1. Hotel Key Card		
		2	OV(COM)	2. Fire Panel Interlock		
TCB-KBCN61HAE		3	Prohibition Input	3. BMS/DDC/PLC Interlock - ON-OFF Command	YES	YES
TCB-RBCNOTTIAL		4	Operation output	(Dry Contact)	123	ILS
		5	DC12 V (COM)	- RUN Output (12VDC) - Alarm Output (12VDC)		
		6	Alarm output	7 tta: Gatpat (22126)		
		1	DC12 V (COM)	BMS/DDC/PLC Interlock 1. Defrosting output (12VDC) 2. Thermostat ON output (12VDC) 3. Cooling output (12VDC) 4. Heating Output (12VDC) 5. Fan Output (12VDC)	YES	NO
	1.55.0.5 (A.S.) (2.0.)	2	Defrosting output			
TCB-KBCN600PE		3	Thermostat ON output			
TOB RECITOOOI E		4	Cooling output			
		5	Heating output			
		6	Fan output			
		IN1	External Error Input		ck NO	YES
		IN2	Prohibition Input			
		AI1	Operation Input resistance			
TCB-PCUC2E	132	AI2	Setpoint input resistance	BMS/DDC/PLC Interlock		
100100022	OF THE PROPERTY OF THE PROPERT	AI3	Fan speed Input resistance	Bivio/BBo/i Lo Intertock		
	183 NS 102 IN1 COU TO(152 CO)122 CO)12	K1	Configurable Output 1			
		K2	Configurable Output 2			
		K3	Configurable Output 3			
TCB-PCNT30TLE2	CONTROL OF		TCC-Link	TCB-PCNT30TLE TCC-Link network adaptor enables RAV systems to interface with central controllers and BMS systems.	YES	YES



### Optional BMS Interface

LC Indoor units can be integrated with Building Management Systems using Optional BMS Interface.

- 1. BMS-IFMB0TLR-E Modbus RTU (1:1) BMS Interface
- 2. BMS-IFKX0TLR-E KNX TP (1:1) BMS Interface



NOTES		







