

Discontinuation RBC-AS41E Simplified Remote Controller

TOSHIBA regret to inform you that we will discontinue supply of RBC-AS41E simplified remote controller and this model will no longer be available when current stocks are exhausted. An alternative product RBC-ASC11E is available.

1. Discontinued



Description	Discontinued Model	
Simplified Remote Controller	RBC-AS41E	

2. Alternative



Description	Alternative Model	
Compact Remote Controller	RBC-ASC11E	

a. Features

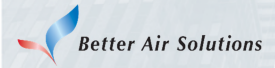
- Compact size : H86mm x W86mm x D16mm
- Stylish design with large backlit screen
- Timer off
- 0.5°C is available
- DN code setting

b. Connectable Units

- All light commercial indoors
- All VRF indoors
- Not compatible with RAS/RAS Multi-split

3. Availability

RBC-AS41-E until current stocks are exhausted RBC-ASC11E ex-stock





TOSHIBA Leading Innovation >>>

4. Wired Remote Controller Comparison Table

Model Name		RBC-ASC11E	RBC-AS41E	
Part name		Compact	Simplified	
Dimension (mm)		86 x 86 x 16	120 x 70 x 16	
Installation place		Wall	Wall	
Max wired length [Note 6]		500 m	500 m	
Oo/Off		✓	✓	
	Auto [Note 3]		✓	✓
Mode	cool		✓	✓
	heat		✓	✓
	dry [Note 1]		✓	✓
	fan		✓	✓
Temperature setting range	Auto [Note 3]		18 - 29 ℃	18 - 29 °C
	cool		18 - 29 °C	18 - 29 °C
	heat		18 - 29 °C	18 - 29 °C
	dry [Note 1]		18 - 29 °C	18 - 29 °C
Fan	auto/low/med/ high		✓	1
Louver position [Note 2]		✓	V	
Temperature sensor [Note 4]		✓	4	
Header/follower Follower		Header	✓	4
		✓	✓	
Multiple control [Note 5]		Max 2 /1 indoor or 1 group	Max 2 /1 indoor or 1 group	
Timer		Only "Off Timer"	×	
Error output		✓	✓	
Error history		✓ 4 history	×	
DN code setting		✓	×	

[Note 1] Not provided on the concealed duct high static pressure type 8-10HP

[Note 2] No function for concealed duct standard type, high static pressure type, floor standing cabinet type, floor standing

concealed type and slim duct type
The Automatic operation is not available for SMMS series units other than Super Heat Recovery Multi types

The receiving unit lamp blinks, and the alarm sound is emitted. Change to another operation mode

The alarm sound is also emitted on the Cooling only models, and the Automatic operation is not available

[Note 4] DN code 32 setting is necessary for remote controller sensor

Be careful that the surrounding air flow of the remote temperature sensor is not poor

When using 2 remote controllers, the Header controller is recognized as remote sensor through the temperature can be set from

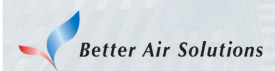
either Header or Follower remote controller

Do not use remote sensor in case of group control except DI/SDI

[Note 5] Wireless type max 6 address setting. the address switch position on both receiver and controller shall be selected

[Note 6] Another 200 m for Indoor to Indoor wiring

For further information please contact our customer support team on 0870 843 0333, your local representative, your supplier of **TOSHIBA** products or email any enquiries to: - general.enquiries@toshiba-ac.com



[Note 3]

