

## PRODUCT BULLETIN

### Averaging Temperature Sensor Kit

- *Model Reference – RBC-AVS2/RBC-AVS3/RBC-AVS4*

**\*\* Available Now \*\***

**TOSHIBA** would like to announce the launch of the NEW averaging temperature sensor kit for use with Digital/Super Digital Inverter & VRF systems



1. **Product Line Up**

Models	
Sensing Locations	Model Name
2	RBC-AVS2
3	RBC-AVS3
4	RBC-AVS4

2. **Product Description**

- ◆ The averaging temperature sensor kits consist of an interface box that connects to the indoor unit and 2, 3 or 4 space temperature sensors. Two double temperature sensors are supplied with the RBC-AVS2, one double and two single temperature sensors with the RBC-AVS3 and four single temperature sensors for the RBC-AVS4. Temperature sensors should not be mixed between different types of kits. Each kit consists 1m lead to connect between the interface box and indoor unit & 10m lead to connect each temperature sensor to the interface box.

3. **Notes**

- ◆ The interface should be located adjacent to the indoor unit. The factory supplied indoor unit temperature sensor (TA) must be disconnected and replaced with the interface box plug-in lead
- ◆ Temperature sensors should be located in the conditioned space at an approximate height of 1.2m from the floor
- ◆ Temperature sensors should be located where they are not influenced by external temperature sources.
- ◆ <http://www.toshiba-aircon.co.uk/products/controls/control-accessories/averaging-temperature-sensor-kit>

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

