DISDI_170317 -1/2



TOSHIBA CARRIER CORPORATION

336 TADEHARA, FUJI-SHI, SHIZUOKA-KEN JAPAN PHONE: ++81-545-62-5594 FACSIMILE: ++81-545-62-5580

DECLARATION OF CONFORMITY

We, Quality Assurance Division of
TOSHIBA CARRIER CORPORATION
336 TADEHARA, FUJI-SHI, SHIZUOKA-KEN JAPAN
declare under our sole responsibility that the product,
Product name: Split type Air Conditioners (Brand name: TOSHIBA)
Type: Digital Inverter Series / Super Digital Inverter Series Air conditioners
Models: Please refer to attached model table.
THOUGH. I TOUGHT TO UNION THOUGHT CADIO.
to which this declaration relates is in conformally with the following standards or other permetty a decuments:
to which this declaration relates is in conformity with the following standards or other normative documents;
EN 378-2: 2008 / A1:2009 / A2:2012: Safety requirements EN 60335-2-40:2003 / A1:2006/ A2:2009: / A11:2004 / A12:2005 / A13:2012
used in conjunction with EN 60335-1:2012
EN 62233: 2008: Electromagnetic fields
EN 55014-1:2006 /A1:2009/A2:2011 : EMC Requirements
EN 55014-2:1997 / A1:2001/ A2: 2008 (category IV): EMC Requirements
EN61000-3-2: 2014: EMC Requirements
EN 61000-3-3: 2013: EMC Requirements
EN 61000-3-11: 2000: EMC Requirements
EN 61000-3-12: 2011: EMC Requirements
Commission Regulation (EU) No 206/2012: Ecodesign requirements for air conditioners and comfort fans Commission Delegated Regulation (EU) No 626/2011: Energy labelling of air conditioners
Commission regulation (EU) No 327/2011: Ecodesign requirements for fans driven by motors
EN 50581:2012: Technical documentation for the assessment of RoHS
following the provisions of the EU Council Directives;
2014/30/EU : Electromagnetic Compatibility
2014/35/EU : Low Voltage Directive
2006/42/EC: Machinery Directive
2009/125/EC and 2010/30/EU: Ecodesign and Energy Labelling – Framework Directives
2011/65/EU: Restriction of the use of certain hazardous substances (RoHS)
Note: This declaration becomes invalid if technical or operational modifications are introduced without the
manufacturer's consent.

Manufacturer:

Signature

Yoshiaki Nagaoka,

Senior Manager, Quality Assurance Dept

M mozadsu

Japan, 17 March, 2017

DISDI_170317 -2/2

Models: ("Italic": The year in which the CE marking was affixed.)

Outdoor Unit

	Model Name	Manufacturer	MD/EMC	ErP	RoHS
Digital Inverter Series	RAV-SM2246AT8-E RAV-SM2246AT8J-E RAV-SM2246AT8-TR	Toshiba Carrier Corporation	Complied / Complied	Lot10 : N/A	N/A
	(2017) RAV-SM2806AT8-E RAV-SM2806AT8J-E RAV-SM2806AT8-TR (2017)	Toshiba Carrier Corporation	Complied / Complied	Lot10 : N/A Lot11 : Complied	N/A

Referred test report: ("Italic": new report)

Test report for RAV-SM2806AT8(J)-E, -TR, RAV-SM2246AT8(J)-E, -TR			
CE & EMF Test Report issued by TUV Rheinland Thailand Ltd	No. 50073282 001		
	EMF:T-1662671-02		
EMC Test Report issued by e-Ohtama, Ltd.	T-1662671-01		
Machinery Test Report issued by	RA201701-01 (Risk assessment)		
Toshiba Carrier Corporation	LC2MD170309 (check list)		