

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

Declaration of Conformity

We, TOSHIBA CARRIER CORPORATION, declare under our sole responsibility that the product, Split type air Conditioner, to which this declaration relates is in conformity with the provisions of the EMC Council Directive 2004/108/EC Electromagnetic Compatibility and 2006/95/EC Low Voltage Directive.

Type: Daiseikai Series Air Conditioner
Residential Single Inverter Air Conditioner

*These models listed below are not able to connect to non-RoHS models.

Models: Daiseikai Series and Residential Single Inverter (Single)

Please see an attached sheet.

Inverter Multi System

Please see an attached sheet.

Remote Controllers

Please see an attached sheet.

Applied standards:

EN 60335-2-40: 2003 / A1: 2006, used in conjunction with EN 60335-1: 2002 + A1: 2004 + A2:2006
EN 50366: 2003 / A1: 2006, *EN 62233:2008*
EN 55014-1: 2006
EN 55014-2: 1997 / A1: 2001 (category IV)
EN 61000-3-3: 1995 / A1: 2001/ A2: 2005
EN 61000-3-2: 2006
EN 61000-3-11: 2000
EN 61000-3-12: 2005

The year in which the CE Marking was affixed: Please see serial number indicated in nameplate.

Information according to EMC Directive 2004/108/EC Article 9

Importer/Distributor in EU:

Nick Ball

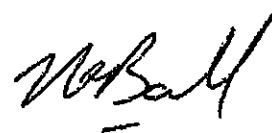
Toshiba EMEA Engineering Director

Toshiba Carrier UK Ltd.

Porsham Close, Belliver Industrial Estate,

PLYMOUTH, Devon, PL6 7DB.

United Kingdom



Indoor Unit denoted by an asterisk(*) in model list is manufactured by Toshiba Carrier (Thailand) Co., Ltd.

Toshiba Carrier (Thailand) Co., Ltd.

144/9 Moo5, Bangkadi Industrial Park, Tivanon Road, Tambol Bangkadi,

Amphur Muang, Pathumthani 12000 Thailand

Note: This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.

10. Feb, 2010
Tokyo, Japan
10 February, 2010

(Place and date of issue)

Mitoshi Koyama

Mitoshi Koyama,
General Manager, Quality Assurance Division

DAISEIKAI Series Air Conditioners
Residential Single Inverter Air Conditioners

Models: DAISEIKAI V Series (Single)

	(Indoor Unit / Outdoor Unit)	
Daiseikai V (Heat pump)	RAS-07PKVP-E / RAS-07PAVP-E	
	RAS-10PKVP-E / RAS-10PAVP-E	
	RAS-13PKVP-E / RAS-13PAVP-E	
	RAS-16PKVP-E / RAS-16PAVP-E	
	RAS-18PKVP-E / RAS-18PAVP-E	
	RAS-07PKVP-ND / RAS-07PAVP-ND	For North Europe
	RAS-10PKVP-ND / RAS-10PAVP-ND	
	RAS-13PKVP-ND / RAS-13PAVP-ND	
	RAS-16PKVP-ND / RAS-16PAVP-ND	
	RAS-18PKVP-ND / RAS-18PAVP-ND	

Models: DAISEIKAI III and DAISEIKAI II Series (Single)

	(Indoor Unit / Outdoor Unit)	
Daiseikai III (Heat pump)	RAS-B10SKVP-E / RAS-10SAVP-E	
	RAS-B13SKVP-E / RAS-13SAVP-E	
	RAS-B16SKVP-E / RAS-16SAVP-E	
	RAS-10SKVP-ND / RAS-10SAVP-ND	For North Europe
	RAS-13SKVP-ND / RAS-13SAVP-ND	
RAS-16SKVP-ND / RAS-13SAVP-ND		
Daiseikai II (Heat pump)	RAS-B10GKVP-E / RAS-10GAVP-E	
	RAS-B13GKVP-E / RAS-13GAVP-E	
	RAS-B16GKVP-E / RAS-16GAVP-E	

Models: Residential Single Inverter (Single) (*Italic*: new model)

	(Indoor Unit / Outdoor Unit)	
TOSHIBA BRAND	RAS-18SKV-E * / RAS-18SAV-E	
	RAS-22SKV-E * / RAS-22SAV-E	
	RAS-18SKVR-E * / RAS-18SAV-E	
	<i>RAS-B18UFV-E*</i> / RAS-18SAV-E	
	RAS-22SKVR-E * / RAS-22SAV-E	
	RAS-18SKV-ND * / RAS-18SAV-E	For North Europe
	RAS-22SKV-ND * / RAS-22SAV-E	
	RAS-18SKVR-ND * / RAS-18SAV-E	
	RAS-22SKVR-ND * / RAS-22SAV-E	
CARRIER BRAND	42NQV050M* / 38NYV050M	
	42NQV060M * / 38NYV060M	
	42NQV050M-N* / 38NYV050M	For North Europe
	42NQV060M-N * / 38NYV060M	

Models: Inverter Multi System (Multi)

* Please see the following pages for possible combinations.

Indoor Unit: (*Italic*: new model)

Daiseikai III				
High wall (Daiseikai V)	RAS-M10PKVP-E	RAS-M13PKVP-E	RAS-M16PKVP-E	(Heat pump)
	RAS-M18PKVP-E	RAS-M10PKVP-ND	RAS-M13PKVP-ND	(Heat pump)
	RAS-M16PKVP-ND	RAS-M18PKVP-ND		(Heat pump)
High wall (Daiseikai III)	RAS-B10SKVP-E	RAS-B13SKVP-E	RAS-B16SKVP-E	(Heat pump)
	RAS-M10SKCVP-E	RAS-M13SKCVP-E	RAS-M16SKCVP-E	(Cooling only)
High wall (made in Thailand)	RAS-M07SKV-E *			(Heat pump)
	RAS-M10SKV-E *	RAS-M13SKV-E *	RAS-M16SKV-E *	(Heat pump)
	RAS-M10SKCV-E *	RAS-M13SKCV-E *	RAS-M16SKCV-E *	(Cooling only)
Compact 4way Cassette	RAS-M10SMUV-E	RAS-M13SMUV-E	RAS-M16SMUV-E	(Heat pump)
	RAS-M10SMUCV-E	RAS-M13SMUCV-E	RAS-M16SMUCV-E	(Cooling only)
Daiseikai II				
High wall (Daiseikai II)	RAS-B10GKVP-E	RAS-B13GKVP-E	RAS-B16GKVP-E	(Heat pump)
	RAS-M10GKCV-E	RAS-M13GKCV-E	RAS-M16GKCV-E	(Cooling only)
High wall (made in Thailand)	RAS-M10GKV-E *	RAS-M13GKV-E *	RAS-M16GKV-E *	(Heat pump)
	RAS-M10GKCV-E *	RAS-M13GKCV-E *	RAS-M16GKCV-E *	(Cooling only)
Duct	RAS-M10GDV-E	RAS-M13GDV-E	RAS-M16GDV-E	(Heat pump)
	RAS-M10GDCV-E	RAS-M13GDCV-E	RAS-M16GDCV-E	(Cooling only)
Console	<i>RAS-B10UFV-E *</i>	<i>RAS-B13UFV-E *</i>	<i>RAS-B18UFV-E *</i>	(Heat pump)

Outdoor Unit: (*Italic*: new model)

Daiseikai III			
3 room multi	RAS-3M18SAV-E		(Heat pump)
	RAS-3M18SACV-E		(Cooling only)
4 room multi	RAS-4M23SAV-E		(Heat pump)
	RAS-4M23SACV-E		(Cooling only)
Daiseikai II			
2 room multi	RAS-M14GAV-E	RAS-M18GAV-E	(Heat pump)
	RAS-M14GACV-E	RAS-M18GACV-E	(Cooling only)
3 room multi	RAS-3M26GAV-E	RAS-3M26GAV-E1	(Heat pump)
	RAS-3M23GACV-E		(Cooling only)
4 room multi	RAS-3M26GAV-E	RAS-4M27GAV-E1	(Heat pump)
	RAS-4M27GACV-E		(Cooling only)
5 room multi	<i>RAS-5M34UAV-E</i>		(Heat pump)

Remote controllers

Wireless remote controller	WH-H05JE	WH-H04JE	WH-H03JE	WH-L04SE	(For Heat pump)
	WH-H3UE	WH-H02EE			
	WC-H04JE	WC-H03JE	WC-L03SE	WC-H2UE	(For Cooling only)
Wired remote controller	RBC-SH-A1LE2				

Referred test report:

Test report for LVD	
CB Report issued by TUV Rheinland)	12010406 002, 003, 12013572 001, 002, 003, 004 005, 12014962 001, 002, 003, 004, 005, 006, 12016450 001, 002, 003, 12018348 001, 002, <i>12020452 001, 12020355 001</i>
Test Report for IEC(EN)60335-1Amd.2	TUV 12019756 001 , TUV 12019757 001 TUV 12019758 001, TUV 12019759 001
Test Report for EN 60335-2-40 Amd.1	12017846-001
Test Report for EN 50336	T003230-02, -04, -12, -14
Test Report for EN 62233	<i>T003567-02</i>
Test report for EMC:	
TCF or TD for EMC	2005001 revision 0, revision 1, revision 2, revision 3, revision 4, revision 5, <i>revision 6</i>

DoC Revision record

Revision No.	Document No. (Date of issue)	Addition and/or change	Test report for LVD	Test report for EMC
Rev. 0	Daiseikai100rev.0 (6 April 2009)	See revision 0	See revision 0	See revision 0
Rev. 1	Daiseikai100rev.1 (30 June 2009)	<p>(New model) (addition) RAS-M07SKV-E RAS-M10PKVP-E (-ND) RAS-M13PKVP-E (-ND) RAS-M16PKVP-E (-ND) RAS-M18PKVP-E (-ND) RAS-3M26GAV-E1 RAS-4M27GAV-E1</p> <p>(Applied standard) (addition) EN 60335-1 Amd.2: 2006</p> <p>(Manufacturer) TCTC is added as a manufacturer</p>	<p>12013572 005 12014962 006 12018348 002</p> <p>TUV 12019756 001 TUV 12019757 001 TUV 12019758 001 TUV 12019759 001</p>	2005001 revision 5
Rev. 2	Daiseikai100rev.2 (10 February, 2010)	<p>(New models) (addition) RAS-B10UFV-E, RAS-B13UFV-E, RAS-B18UFV-E, RAS-5M34UAV-E</p> <p>(Applied standard) (EN 50366 is superseded by) EN 62233 : 2008</p>	<p>12020452 001 12020355 001</p> <p>T003567-02</p>	T003567-01, TD : 2005001 revision 6