GD MIDEA AIR-CONDITIONING EQUIPMENT CO., LTD

Midea Residential Air-Conditioning International Building 22 Lingang Road, Northern of No.5 Industri al District Beijiao, Shunde ,Foshan, Guangdong, P.R China

Tel: 0086-757-26339165 Fax: 0086-757-2633-8363



We, GD MIDEA AIR-CONDITIONING EQUIPMENT CO., LTD., declare under our sole responsibility that the products, split type air-conditioner, to which this declaration relates is in conformity with the following directives:

Directive 2004/108/EC or 2014/30/EU: Electromagnetic Compatibility

Directive 2006/95/EC or 2014/35/EU: Electrical equipment designed for use within certain voltage limits

Directive 2009/125/EC: Ecodesign requirements for energy-related products

Directive 2011/65/EC: Restriction of use of certain hazardous substances in electrical and electronic

equipment

Directive 2010/30/EU: Labelling and standard product in formation of the consumption of energy and other

resources by energy-related products.

The year in which the CE marking was affixed is 2013.

Product name: Split Type Air Conditioners

Type: Inverter high wall split unit

Model name; Please refer to attached models table

Country of origin: P.R.C.

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

.....

Manufacturer: GD MIDEA AIR-CONDITIONING EQUIPMENT CO., LTD

Mr. Matthew Wang

Sales Manager, Europe, Overseas Sales Company, Residential Air Conditioner Division

Signature:

Date: 2nd, Jun 2016

Katshew

Attached sheet (Page 1/1)

Model Name	Application
Indoor Unit/Outdoor Unit	Test reports:
MCA3I-07HRFN1-QRC8	
MCA3I-09HRFN1-QRC8	GZES1601000487HS (LVD Test Report)
MCA3U-12HRFN1-QRD0W	GZEM120900401110 (EMC Test Report)
MCA3I-18HRDN1-QRC8	Issued by:
MTBI-07HWFN1-QRD0	SGS-CSTC Standards Technical Service Co.,Ltd ShundeBranch
MTBI-09HWFN1-QRD0	Applied Standard:
MTBU-12HWFN1-QRD0W	EN 60335-2-40/A13:2012
MTBI-18HWDN1-QRC8	EN 60335-1:2012/A11:2014
MFAI-07HRFN1-QRC8	EN 62233:2008
MFAI-09HRFN1-QRC8	EN 55014-1:2006/A2:2011,
MFAU-12HRFN1-QRD0	EN 55014-2:1997/A2:2008,
MFAI-18HRFN1-QRC8	EN61000-3-2:2014 or EN61000-3-12:2011
	EN61000-3-3:2013 or EN61000-3-11:2000