## **GD MIDEA AIR-CONDITIONING EQUIPMENT CO., LTD**

Midea Residential Air-Conditioning International Building 22 Lingang Road, Northern of No.5 Industrial 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: | Electromagnetic Compatibility  |  |
|------------------------|--|--|
| Directive 2006/95/EC:  | 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

Ms Linda Lin

Sals Manager, Europe, Overseas Sales Company, Residential Air Conditioner Division Signature:

Linda . Date: 25th, Feb. 2020



## Attached sheet (Page 1/1)

| Model Name               | ·              | Application  |
|--------------------------|----------------|--|
| Indoor Unit/Outdoor Unit |                | Test reports:  |
| MSAGBU-09HRFN8           | 22022011015221 | 64111150560301 (LVD Test Report)                                     |
| MOX201-09HFN8            | 22022016015180 | 64711150560702 (EMC Test Report)                                     |
| MSAGBU-12HRFN8           | 22022011015522 | Issued by:   |
| MOX201-12HFN8            | 22022016015501 | TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch |
| MSAGAU-09HRFNX           | 22022011015122 | Applied Standard:  |
| MOX102-09HFN8            | 22022016015281 | EN 60335-2-40/A13:2012   |
| MSAGBU-12HRFNX           | 22022011015121 | EN 60335-1:2012  |
| MOX102-12HFN8            | 22022016015280 | EN 62233:2008  |
| MSAGDU-18HRFNX           | 22022011015262 | EN 55014-1/A2:2011   |
| MOX301-18HFN8            | 22022016015160 | EN 55014-2/A2:2008   |
| MSAGDU-24HRFN8           | 22022011015261 | EN 61000-3-2/A2:2009   |
| MOX401-24HFN8            | 22022016015220 | EN 61000-3-3:2013  |
|                          |                |  |