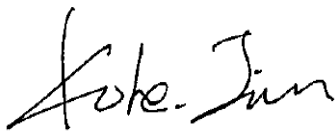


VERIFICATION OF EMC COMPLIANCE

Verification No.: GZEM2102001013HSV
Applicant: GD Midea Air-conditioning Equipment Co., Ltd.
Address of Applicant: Lingang Road, Beijiao, Shunde, Foshan, 528311, Guangdong, China
Manufacturer: The same as Applicant
Address of Manufacturer: The same as Applicant
Factory: 1. GD Midea Air-conditioning Equipment Co., Ltd.
2. Guangzhou Hualing Refrigerating Equipment Co., Ltd
Address of Factory: 1. Lingang Road, Beijiao, Shunde, Foshan, 528311, Guangdong, China
2. 6 Meide 1st Road, Zhujiang Industrial Park, Zhujiang Street, Nansha, Guangzhou, China
Product Description: Air-Conditioner
Model No.: Please refer to next pages for details.
Trade Mark: Midea; MDV
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard(s): Please refer to next pages for details.
As shown in the
Test Report Number(s): GZEM160400166901, GZEM160400166902
GZEM160400166905, GZEM160400166906
GZEM160400166908, GZEM160400166909
GZEM160400166910, GZEM160400166915
GZEM160400166916, GZEM160400166917
GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
EMC Laboratory Manager



Date: 2021-03-30

VERIFICATION OF EMC COMPLIANCE

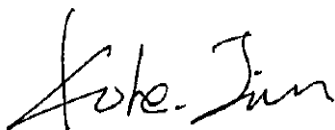
Verification No.: GZEM2102001013HSV
Model No.: Indoor Unit: MSABAU-09HRFN8-QRD0GW,
MSABBU-12HRFN8-QRD0GW,
MSABDU-18HRFN8-QRD0GW,
MSABEU-24HRFN8-QRD0GW,
MCA3I-09HRFN8-QRD0, MCA3U-12HRFN8-QRD0W,
MCA3I-18HRFN8-QRC8W, MSAEBU-09HRFN8-QRD6GW,
MSAEBU-12HRFN8-QRD6GW,
MSAECU-18HRFN8-QRD0GW,
MSABAU-09HRFNX-QRD0GW,
MSABBU-12HRFNX-QRD0GW,
MSABDU-18HRFNX-QRD0GW,
MSABEU-24HRFNX-QRD0GW,
MSAEAU-09HRFNX-QRD0GW,
MSAEBU-12HRFNX-QRD0GW,
MSAECU-18HRFNX-QRD0GW,

As shown in the

Test Report Number(s): GZEM160400166901, GZEM160400166902
GZEM160400166905, GZEM160400166906
GZEM160400166908, GZEM160400166909
GZEM160400166910, GZEM160400166915
GZEM160400166916, GZEM160400166917
GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
EMC Laboratory Manager



Date: 2021-03-30

VERIFICATION OF EMC COMPLIANCE

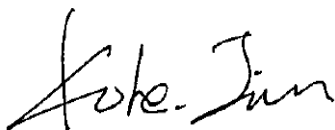
Verification No.: GZEM2102001013HSV
Model No.: MSAEDU-24HRFNX-QRD0GW, MCA3I-09HRFNX-QRD0,
MCA3U-12HRFNX-QRD0W, MCA3U-18HRFNX-QRC8W,
B-MSABAU-09HRFNX-QRD0GW,
B-MSABBU-12HRFNX-QRD0GW,
B-MSABDU-18HRFNX-QRD0GW,
B-MSABEU-24HRFNX-QRD0GW,
B-MCA3I-09HRFNX-QRD0, B-MCA3U-12HRFNX-QRD0W,
B-MCA3U-18HRFNX-QRC8W, MCA3U-18HRFN8-QRC8W,
MSAFBU-09HRDN8-QRD0GW,
MSAFBU-12HRDN8-QRD0GW,
MSAFBU-18HRFN8-QRD0GW,
MSAFDU-24HRFN8-QRD0GW,
MSAFBU-09HRDNX-QRD0GW,
MSAFBU-12HRDNX-QRD0GW,
MSAFBU-18HRFNX-QRD0GW,

As shown in the

Test Report Number(s): GZEM160400166901, GZEM160400166902
GZEM160400166905, GZEM160400166906
GZEM160400166908, GZEM160400166909
GZEM160400166910, GZEM160400166915
GZEM160400166916, GZEM160400166917
GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
EMC Laboratory Manager



Date: 2021-03-30

VERIFICATION OF EMC COMPLIANCE

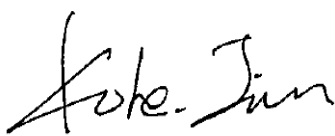
Verification No.: GZEM2102001013HSV
Model No.: MSAFDU-24HRFNX-QRD0GW,
MSAFBU-07HRDNX-QRD0GW,
MTIU-07HWFNX-QRD0W, MTIU-09HWFNX-QRD0W,
MTIU-12HWFNX-QRD0W, MCA3I-07HRFNX-QRD0,
MTIU-18HWFNX-QRD0W, MCA3U-18HRFNX-QRD0W,
MCA3I-07FNXD0, MCA3I-09FNXD0, MCA3U-12FNXD0,
MCA3U-18FNXC8, MSMABU-09HRDN8-QRD0GW,
MSMABU-12HRDN8-QRD0GW,
MSMACU-18HRFNX-QRD0GW(GA),
MSMADU-24HRFNX-QRD0GW(GA),
MSAGDU-24HRFN8-QRD0GW,
MSAGBU-12HRFNX-QRD0GW,
MSAGCU-18HRFNX-QRD0GW,
MSAGAU-09HRFNX-QRD0GW,
MSAGBU-09HRFN8-QRD1GW(GA),
MZAU-42HWFN8-QD2W, MSAFBU-12HRDNX-QRD0FGW,

As shown in the

Test Report Number(s): GZEM160400166901, GZEM160400166902
GZEM160400166905, GZEM160400166906
GZEM160400166908, GZEM160400166909
GZEM160400166910, GZEM160400166915
GZEM160400166916, GZEM160400166917
GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
EMC Laboratory Manager



Date: 2021-03-30

VERIFICATION OF EMC COMPLIANCE

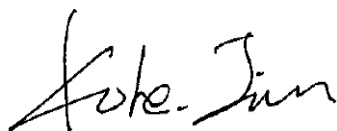
Verification No.: GZEM2102001013HSV
Model No.: MSAGBU-12HRFN8-QRD1GW(GA),
MSABBU-12HRFN8-QRD6GW,
MSEPCU-18HRFN8-QRD0GW,
MSEPBU-12HRFN8-QRD6GW,
MSEPDU-24HRFN8-QRD0GW,
MSABBU-09HRFN8-QRD6GW,
MSAEBU-09HRFN8-QRD6GW,
MSEPBU-09HRFN8-QRD6GW;
Outdoor Unit: M3OE-27HFN8-Q, M2OC-18HFN8-Q,
M4OB-36HFN8-Q, M5OD-42HFN8-Q, B-M2OC-18HFN8-Q,
B-M3OE-27HFN8-Q, B-M4OB-36HFN8-Q,
B-M5OD-42HFN8-Q, M2OG-14HFN8-Q, M2OD-18HFN8-Q,
M3OF-21HFN8-Q, M3OF-27HFN8-Q, M4OE-28HFN8-Q,
M2O-14FN8-Q, M2O-18FN8-Q, MTII-09FNXD0,
M2OD-18HFN8-Q, M3O-21FN8-Q, M4O-28FN8-Q,
M3O-27FN8-Q, M3OF-27HFN8-Q, M4O-36FN8-Q,
M5O-42FN8-Q, M5OE-42HFN8-Q, MUL-18KR32D2 OU,
MUL-27KR32D3 OU, MUL-36KR32D4 OU,
MUL-42KR32D5 OU

As shown in the

Test Report Number(s): GZEM160400166901, GZEM160400166902
GZEM160400166905, GZEM160400166906
GZEM160400166908, GZEM160400166909
GZEM160400166910, GZEM160400166915
GZEM160400166916, GZEM160400166917
GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
EMC Laboratory Manager



Date: 2021-03-30

VERIFICATION OF EMC COMPLIANCE

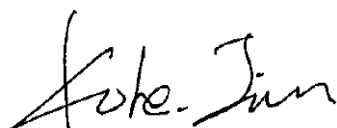
Verification No.: GZEM2102001013HSV
 Sufficient samples of the product have been tested and found to be in conformity with
 Test Standard(s): M3OE-27HFN8-Q + MSABAU-09HRFN8-QRD0GW,
 MSABBU-12HRFN8-QRD0GW,
 MSABDU-18HRFN8-QRD0GW.
 M2OC-18HFN8-Q + MCA3I-09HRFN8-QRD0, MCA3I-18HRFN8-QRC8W.
 M2OG-14HFN8-Q + MSAFBU-07HRDNX-QRD0GW,
 MSAFCU-18HRFNX-QRD0GW
 M2OG-14HFN8-Q + MSABAU-09HRFN8-QRD0GW,
 MSABDU-18HRFNX-QRD0GW
 M3OF-21HFN8-Q + 2 × MSAFBU-07HRDNX-QRD0GW,
 MSAFCU-18HRFNX-QRD0GW
 M3OF-21HFN8-Q + 2 × MSABAU-09HRFN8-QRD0GW,
 MSABDU-18HRFNX-QRD0GW
 M4OE-28HFN8-Q + 3 × MSAFBU-07HRDNX-QRD0GW,
 MSAFCU-18HRFNX-QRD0GW
 M4OE-28HFN8-Q + 3 × MSABAU-09HRFN8-QRD0GW,

As shown in the

Test Report Number(s): GZEM160400166901, GZEM160400166902
 GZEM160400166905, GZEM160400166906
 GZEM160400166908, GZEM160400166909
 GZEM160400166910, GZEM160400166915
 GZEM160400166916, GZEM160400166917
 GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
 EMC Laboratory Manager



Date: 2021-03-30

VERIFICATION OF EMC COMPLIANCE

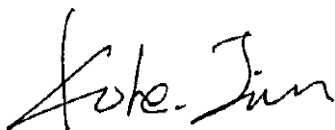
Verification No.: GZEM2102001013HSV
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard(s): MSABDU-18HRFNX-QRD0GW
M3OF-21HFN8-Q+MTIU-07HWFNX-QRD0W+ MTIU-
09HWFNX-QRD0W
+ MTIU-12HWFNX-QRD0W,
M2OD-18HFN8-Q+MCA3I-07HRFNX-QRD0+
MCA3U-18HRFNX-QRD0W,
M3OF-27HFN8-Q+MTIU-18HWFNX-QRD0W+
MTIU-12HWFNX-QRD0W
M2OD-18HFN8-Q+MCA3I-07HRFNX-QRD0+
MCA3U-18HRFNX-QRD0W
M3OF-27HFN8-Q+MTIU-18HWFNX-QRD0W+
MTIU-12HWFNX-QRD0W
EN 55014-1:2017+A11:2020, EN 55014-2:2015,
EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019

As shown in the

Test Report Number(s): GZEM160400166901, GZEM160400166902
GZEM160400166905, GZEM160400166906
GZEM160400166908, GZEM160400166909
GZEM160400166910, GZEM160400166915
GZEM160400166916, GZEM160400166917
GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
EMC Laboratory Manager



Date: 2021-03-30

VERIFICATION OF EMC COMPLIANCE

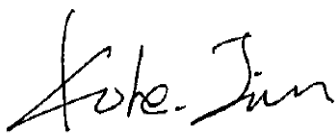
Verification No.: GZEM2102001013HSV
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard(s): For other models:
EN 55014-1:2017+A11:2020, EN 55014-2:2015,
EN 61000-3-12:2011, EN 61000-3-11:2000
For model:
OU: M4OB-36HFN8-Q,
IU: MTIU-09HWFNX-QRD0W, MCA3U-18HRFN8-QRC8W,
MSAFDU-24HRFNX-QRD0GW, MZAU-42HWFN8-QD2W,
EN 55014-1:2017+A11:2020, EN 55014-2:2015,
EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019
EN 61000-3-12:2011, EN 61000-3-11:2000
For Models A & B:
EN 55014-1:2017+A11:2020, EN 55014-2:2015,
EN 61000-3-12:2011, EN 61000-3-11:2000

As shown in the

Test Report Number(s): GZEM160400166901, GZEM160400166902
GZEM160400166905, GZEM160400166906
GZEM160400166908, GZEM160400166909
GZEM160400166910, GZEM160400166915
GZEM160400166916, GZEM160400166917
GZEM160400166919, GZEM160400166922

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.



Kobe Jian
EMC Laboratory Manager



Date: 2021-03-30