

# **EMC EVALUATION REPORT**

Report Number : **64.711.20.01839.02** Date of Issue: 2020-12-08

Model : See the model list of appendix B

Product Type : Split type air conditioner

Applicant : GD Midea Air-Conditioning Equipment Co., Ltd.

Manufacturer : GD Midea Air-Conditioning Equipment Co., Ltd.

License holder : GD Midea Air-Conditioning Equipment Co., Ltd.

Address : Lingang Road, Beijiao, Shunde, Foshan, Guangdong, People's

Republic of China,528311

Test Result :



Total pages including

Appendices :

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch is a subcontractor to TÜV Product Service, GmbH according to the principles outlined in ISO/IEC Guide 25 and EN 45001.

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch reports apply only to the specific samples tested under stated test conditions. Construction of the actual test samples has been documented. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. The manufacturer/importer is responsible to the Competent Authorities in Europe for any modifications made to the production units which result in non-compliance with the relevant regulations. TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and ourselves, extracts from the test report shall not be reproduced except in full without our written approval.

Report Number: 64.711.20.01839.02 Page 1 of 5



# DIRECTORY

A)	Documentation	Pages
	Directory	2
	Regulations(emissions and immunity)	3
	General Remarks and Summary	4
B)	Appendix A	
	Model list	5

Report Number: 64.711.20.01839.02 Page 2 of 5



#### **EMISSIONS TEST REGULATIONS:**

The emissions tests were performed according to the following regulations:

■ - EMC - Directive 2014/30/EU and its amendments

■ -EN 55014-1:2017

■ -EN 55014-2:2015

■ -EN IEC 61000-3-2:2019

■ -EN 61000-3-3:2013+A1:2019

Remarks: please refer to report 64.711.20.01839.01 for complete information.

Note: For undated references, the latest edition of the publication at the time of testing (including amendments) was applied.

Report Number: 64.711.20.01839.02 Page 3 of 5



### **GENERAL REMARKS:**

Adding new model MSVPBU-09HRFN8-QRD6GW/MOX230-09HFN8-QRD6GW in this report. The model MSVPBU-09HRFN8-QRD6GW/MOX230-09HFN8-QRD6GW is the same as the model MSVPBU-12HRFN8-QRD6GW/MOX230-12HFN8-QRD6GW except for program parameter difference. The original model has been approved in report 64.711.20.01839.01. Therefore, no test is needed to perform.

SUMMARY:					
All tests according to the regulations cite	ed on page 3 were				
□ - Performed					
■ - Not Performed					
The Equipment Under Test					
■ - Fulfills the general approval require	ments cited on page 3.				
□ - <b>Does not</b> fulfill the general approval requirements cited on page 3.					
Sample Received Date:	Not Applicable				
Testing Start Date:	Not Applicable				
Testing End Date:	Not Applicable				
- TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch -					
Reviewed by:	Prepared by:				
Kevin Ouvang Sub	Mlya Lei				

Report Number: 64.711.20.01839.02 Page 4 of 5



## Model list

Code	Model	Indoor model	Outdoor model
A1	MSABBU-09HRFN8- QRD6GW/MOX230-09HFN8- QRD6GW	MSABBU-09HRFN8- QRD6GW	MOX230-09HFN8-QRD6GW
A2	B-MSABBU-09HRFN8- QRD6GW/B-MOX230- 09HFN8-QRD6GW	B-MSABBU-09HRFN8- QRD6GW	B-MOX230-09HFN8- QRD6GW
А3	MSABBU-12HRFN8- QRD6GW/MOX230-12HFN8- QRD6GW	MSABBU-12HRFN8- QRD6GW	MOX230-12HFN8-QRD6GW
A4	B-MSABBU-12HRFN8- QRD6GW/B-MOX230- 12HFN8-QRD6GW	B-MSABBU-12HRFN8- QRD6GW	B-MOX230-12HFN8- QRD6GW
A5	MSABDU-18HRFNX- QRD0GW/MOX301-18HFN8- QRD0GW	MSABDU-18HRFNX- QRD0GW	MOX301-18HFN8-QRD0GW
A6	MSABEU-24HRFNX- QRD0GW/MOX401-24HFN8- QRD0GW	MSABEU-24HRFNX- QRD0GW	MOX401-24HFN8-QRD0GW
B1	MSAEBU-09HRFN8- QRD6GW/MOX230-09HFN8- QRD6GW	MSAEBU-09HRFN8- QRD6GW	MOX230-09HFN8-QRD6GW
B2	MSAEBU-12HRFN8- QRD6GW/MOX230-12HFN8- QRD6GW	MSAEBU-12HRFN8- QRD6GW	MOX230-12HFN8-QRD6GW
В3	MSAECU-18HRFNX- QRD0GW/MOX301-18HFN8- QRD0GW	MSAECU-18HRFNX- QRD0GW	MOX301-18HFN8-QRD0GW
B4	MSAEDU-24HRFNX- QRD0GW/MOX401-24HFN8- QRD0GW	MSAEDU-24HRFNX- QRD0GW	MOX401-24HFN8-QRD0GW
C1	MSVPBU-12HRFN8- QRD6GW/MOX230-12HFN8- QRD6GW	MSVPBU-12HRFN8- QRD6GW	MOX230-12HFN8-QRD6GW
C2	MSVPBU-09HRFN8- QRD6GW/MOX230-09HFN8- QRD6GW	MSVPBU-09HRFN8- QRD6GW	MOX230-09HFN8-QRD6GW

Report Number: 64.711.20.01839.02 Page 5 of 5