

Keystone Compliance, LLC 131 Columbus Inner Belt New Castle, PA 16101

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MOS Equipment

2002-277ED-7



Shielding Effectiveness Test Report 2002-277ED-7 Rev. N/C

Test Standards: IEEE 299-2006

For

MOS Equipment

201 W Montecito Street Santa Barbara, CA 93101

On

Shielded Vent

Model Number: N/A; Part Number: N/A; Serial Number: N/A

Performed By: Keystone Compliance, LLC.

131 Columbus Inner Belt New Castle, PA 16101

Keystone Compliance, LLC. does hereby certify that all inspections and tests have been performed in accordance with the documents referenced herein with exceptions as noted in this report. The results in this report pertain to the specified equipment tested, as received. This report shall not be reproduced, except in full, without the written authorization of Keystone Compliance, LLC.

Prepared By:

Approved By:

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Date: 10/7/2020

Date: 10/7/2020

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Document History							
Revision	Issue Date	Description of Modifications	Revised By	Approved By			
N/C	10/7/2020	Initial release	N/A	T.M.			



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Client Information				
Purchase Order	2002-277EA			
Quote Number	2002-277ED-7			
EUT Arrival Date 8/13/2020 Received in good condition				
Company Name MOS Equipment				
Address	201 W Montecito Street			
City, State Zip	Santa Barbara, CA 93101			
Contact Name Amanda Benenati				
Email	amanda@mosequipment.com			

Test Facility Information				
Test Laboratory	Keystone Compliance, LLC.			
Address	131 Columbus Inner Belt			
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Fax 724-657-9920				
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E-Mail Address Tonyjr@keystonecompliance.com				

Test Program Information					
Test Personnel	Travis Gennaro – EMC Test Technician				
Test Title & Test Dates Shielding Effectiveness – September 11, 2020 to September 15, 20					



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SHIELDING EFFECTIVENESS TEST REPORT FOR MOS EQUIPMENT

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SHIELDING EFFECTIVENESS TEST REPORT FOR MOS EQUIPMENT

Introduction

This report documents the results of the EMC tests performed on the Shielded Vent, Model Number: N/A; Part Number: N/A; Serial Number: N/A, submitted by MOS Equipment

The EMC test programs described herein were performed in accordance with the applicable requirements of IEEE 299-2006.

All test data is included in Section 3 of this document.

All tests performed at Keystone Compliance New Castle, PA EMC test facility. All tests were performed using the test set-ups of the relevant standard for tests performed in laboratory conditions.

Acronyms and Abbreviations

EMC – Electromagnetic Compatibility EMI – Electromagnetic Interference

EUT – Equipment Under Test **M/N** – Model Number

P/N – Part Number **S/N** – Serial Number

Vac – Voltage Alternating Current **DC** – Direct Current

AM – Amplitude Modulation **dB** – Decibel

deg – Degree **H/V** – Horizontal or Vertical Polarity

m – Meters cm – Centimeter

V/m – Volts per meter dBuV/m – Decibel microvolts per meter

kV – Kilovolt **Hz** – Hertz

kHz – Kilohertz **MHz** – Megahertz

GHz – Gigahertz pF – Picofarad

 ${f QP}-{\sf Qhm}$

N/A – Not Applicable

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Configuration

Testing performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations, and settings used to complete the evaluation. The actual test parameters specified in the test data; this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation, indicated in the test data.

EUT					
Description Manufacturer					
Shielded Vent		MOS Equipment			
Model Number Part Nu		Number Serial Number			
N/A	N,	/A	N/A		



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Summary of Tests Performed & Results

Table 1 Tests Performed & Results

Report Paragraph	Test Description	Specification	Notes	Results			
	IEEE 299-2006						
3.1	Shielding Effectiveness	IEEE 299-2006	1.5-40GHz	Determined by Customer			

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Section 1 - Test Conditions and Equipment

1.1 **Instrumentation and Equipment**

Measuring and test equipment, utilized in the performance of these tests, was calibrated in accordance with ANSI/NCSL Z540-3-2006, by Keystone Compliance, LLC or a commercial facility, utilizing reference standards (or interim standards) whose calibrations have been certified as being traceable to the National Institute of Standards & Technology (NIST). All reference standards utilized in the above calibration system are supported by certificates, reports, or data sheets attesting to the date, accuracy, and conditions under which the results furnished were obtained. All subordinate standards, measuring and test equipment are supported by like data when such information is essential to achieve the accuracy control required by the procedure.

Keystone Compliance, LLC attests that the commercial sources providing calibration services on the abovereferenced equipment, other than the NIST Standards are in fact capable of performing the required services to the satisfaction of Keystone Compliance, LLC Quality Assurance. Certifications of all calibrations performed are retained on file in the Keystone Compliance, LLC Quality Assurance Department, and are available for inspection upon request by customer representatives.

The test equipment utilized during this test program is listed on individual Test Equipment Logs located in Section 3 of this document.

1.2 **Tolerances**

All test conditions were maintained within all applicable specified tolerances.

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Section 2 - References

2.1 **Applicable Specifications**

Reference IEEE 299-2006

Specification Title Method for Measuring the Effectiveness of Electromagnetic Shielding Enclosures

Calibration Information

ANSI/NCSL Z540-3-2006

Calibration Laboratories and Measuring Test Equipment — General Requirements

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Section 3 – Test Descriptions, Test Equipment, Test Data, & Test Setup Photographs

3.1 Shielding Effectiveness Test

- a) The Shielding Effectiveness test requirements for the Shielded Vent are specified in IEEE 299-2006.
- b) The Shielding Effectiveness test description for the Shielded Vent is located in Paragraph 3.1.1 of this document.
- c) The Shielding Effectiveness test equipment used to test the Shielded Vent is located in Paragraph 3.1.2 of this document.
- d) All recorded test data for the Shielding Effectiveness test on the Shielded Vent is located in Paragraph 3.1.3 of this document.
- e) The Shielding Effectiveness test setup photographs for the Shielded Vent are located in Paragraph 3.1.4 of this document.

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3.1.1 Shielding Effectiveness Test Description

Test Description

Using the configuration(s) noted within this report, multiple shielding effectiveness tests were performed. The frequency range investigated is also noted in this report.

Sample Calculation

Shielding Effectiveness: "Open Bulkhead" measurement – Test Screen Measurement

Measurement Bandwidths							
Start Frequency:	1.5GHz	Stop Frequency:	40GHz	Step Size:	10/decade		



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3.1.2 Shielding Effectiveness Test Equipment Log

Equipment Log					
Customer:	MOS Equipment				
Date:	9/11/20				
Test Engineer:	T. Gennaro				

Test Equipment							
Asset No.	Description	Manufacturer	Model	Serial No.	Cal. Due		
EF058	Signal Generator	Rohde & Schwarz	SMR20	100742	12/20/2020		
EG007	RF Amplifier	Hewlett Packard	8349B	2644A01939	UWCE		
EG066	RF Amplifier	Exodus Advanced Communications	AMP4037	10005	UWCE		
EE039	DRG Antenna	Rohde & Schwarz	HF906	100066	UWCE		
EE051	DRG Antenna	EMCO	3115	2434	10/16/2021		
EE017	DRG Antenna	ETS Lindgren	3116	00026390	2/19/2022		
EE071	Horn Antenna (18-26.5GHz)	Exodus Advanced Communications	EHA42-300- 24	None	UWCE		
EE072	Horn Antenna (26.5-31.5GHz)	Exodus Advanced Communications	EHA34-300- 24	None	UWCE		
EE073	Horn Antenna (31.5-40GHz)	Exodus Advanced Communications	EHA28-300- 24	None	UWCE		

UWCE: Used with Calibrated Equipment



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3.1.3 Shielding Effectiveness Test Data

Shielding Effectiveness Data Sheet						
Customer:	MOS Equipment					
Date:	9/11/20			Test Engineer:	T. Gennaro	
Config. #:	1	Power:	N/A	Job Site:	Keystone Compliance	
Test Specifications						
Test Spec.:	IEEE 299-2006					

Test Data									
Test Parameters	Test Parameters								
Start Frequency:	Start Frequency: 1.5GHz Stop Frequency: 40GHz Test Distance: 2 meters								
EUT Operating Mod	des								
N/A									
Comments									
None									
Deviations From Te	est Standard								
None									
Results									
N/A	N/A								



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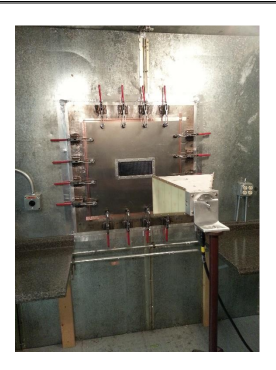
Shielding Effectiveness – Vent		
Frequency	Attenuation (dB)	
1.5GHz	100.83	
2GHz	90.50	
3GHz	81.66	
4GHz	77.17	
5GHz	93.16	
6GHz	83.34	
7GHz	78.50	
8GHz	78.50	
9GHz	88.16	
10GHz	80.50	
11GHz	77.84	
12GHz	86.66	
13GHz	86.67	
14GHz	84.17	
15GHz	87.67	
16GHz	87.33	
17GHz	83.34	
18GHz	102.33	
19GHz	88.34	
20GHz	102.67	
21GHz	91.00	
22GHz	97.83	
23GHz	91.67	
24GHz	99.00	
25GHz	97.84	
26GHz	95.67	
27GHz	92.00	
28GHz	110.33	
29GHz	105.17	
30GHz	93.34	
31GHz	92.34	
32GHz	92.33	
33GHz	82.67	
34GHz	67.33	
35GHz	67.00	
36GHz	49.50	
37GHz	30.17	
38GHz	31.00	
39GHz	30.50	
40GHz	24.16	



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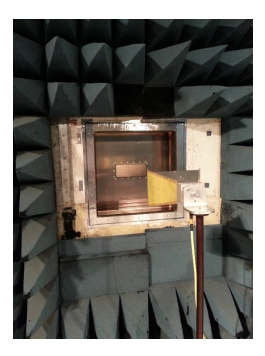
SHIELDING EFFECTIVENESS TEST REPORT FOR MOS EQUIPMENT

3.1.4 Shielding Effectiveness Test Setup Photographs



Shielding Effectiveness

1.5GHz to 17GHz Receive



Shielding Effectiveness

1.5GHz to 17GHz Transmit



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Shielding Effectiveness

18GHz to 40GHz Receive



Shielding Effectiveness

18GHz to 40GHz Transmit

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Section 4 - Conclusion

a) The Shielded Vent, Model Number: N/A; Part Number: N/A; Serial Number: N/A, was subjected to the following EMC Tests in accordance with IEEE 299-2006 and the specifications as shown in Table 2:

Table 2 Tests Performed & Results

Test Description	Specification	Results
IEEE 299-2006		
Shielding Effectiveness	IEEE 299-2006	Determined by Customer

b) The Shielded Vent was returned to MOS Equipment after completion of the Shielding Effectiveness Test.