

TEST REPORT

: REDACTED Prepared for DANA INNOVATIONS Client

Address : REDACTED

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client:

Sample Name : Outdoor Speaker

: SLS LS4 STA Sample Type

Sample Quantity : 2pcs

Sample Received Date : Jan. 4, 2018

: Jan. 8, 2018~ Jan. 9, 2018 Sample tested Date

> Tested by Bin Wang (Wang bin) Jan. 22, 2018 Reviewed by Jan. 22, 2018 Kyle (Xiong Zhi) Taylor. Chan Approved by Taylor Chen(Chen Meng) 22, 2018 **Authorized Officer**

Attestation of Global Compliance (Shonzhen) do., Ltd

CAUTION:

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of AGC, this report can't be reproduced except in full



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Report No: AGC11531180101SR06

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TEST REPORT

Test Item 1: IP6X

1) Environment conditions:

Temperature: 21.6 °C Humidity: 54%RH

2) Tested Sample:

Sample No.	Sample Name	Sample Type	Sample Quantity
001	Outdoor Speaker	SLS LS4 STA	1pc

3) Reference Basis: IEC 60529:2013

4) Test Condition:

1. Solid foreign body protection test:

1) Set the samples in the dust chamber, the pressure inside the enclosure is maintained below the surrounding atmospheric pressure by a vacuum pump (Pump speed: 15mL/min, less than 40 times of the shell volume per hour; the differential pressure between the containment and the atmosphere ≤2 kPa),

2) Test time: 8 hours,

3) Dust content of Dust Tester: 2 kg/m³.

5) Test Equipment:

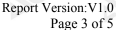
Sequence	Equipment Name	Serial No.	Calibration Date
	Dust Tester	AGC-RE-E018	Dec. 8, 2017

6) Test Results:

Sample No.	Test Result Description	Conclusion
001	After the test when judged by visual observation, no dust	Pass
OOI TO THE MENT OF THE PARTY OF	entered into the sample.	1 ass

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TEST REPORT



001

Sample Photo during the Test:



Sample Photo after the Test:



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TEST REPORT

Test Item 2: IPX6 test

1) Environment conditions:

Temperature: 20.4°C Humidity:56 %RH

2) Tested Sample:

Sample No.	Sample Name	Sample Type	Sample Quantity
002	Outdoor Speaker	SLS LS4 STA	1pc

3) Reference Basis: IEC 60529:2013

4) Test Condition:

1. The rotation speed of the turntable: 1rpm;

2. Diameter of the nozzle: 12.5mm;

3. Water flow rate: 100L/min;

4. Distance from sample surface to nozzle: 2.5m~3m;

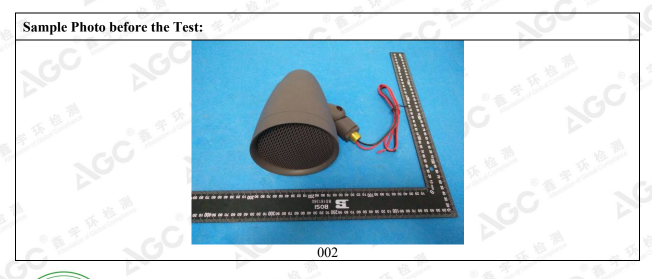
5. Test duration: 3min.

5) Test Equipment:

Sequence	Equipment Name	Serial No.	Calibration Date
1 Supplies	Waterproof test system	AGC-RE-E020	Dec. 8, 2017

6) Test Results:

Sample No.	Test Result Description	Conclusion
003	After the test when judged by visual observation, no water entered into the sample.	Pass



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TEST REPORT



*** End of Report ***

Testing laboratory address: 1F., Building C West, Qinyu Industrial Park, Nanchang Community, Baoan Road, Xixiang Street, Baoan District, Shenzhen, China.

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