

## TEST REPORT

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Report No: AGC02194150601SR01

Report Version: V1.0

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# TEST REPORT

#### **Test Requested:**

Test Sequence	Test Item	
	IP 6X	
2	IP X8	

#### **Test Product:**

Product No.	Product Name	Model	Quantity
001~002	waterproof tablet PC	S933 V9	2pcs

#### **Product Photos before the Test:**





001 002

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### TEST REPORT

Test Item 1: IP6X test

1) Environment conditions:

Temperature: 25~29 °C Humidity: 39~62 %RH

2) Tested Product: 001

3) Reference Standard: EN 60529:1991+ A1:2000+A2:2013

4) Test Condition:

- --- The Test prober of 1 mm diameter is pushed against any opening of the sample with force of 1 N.
- ---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: 6mL/min, less than 40 times of the shell volume per hour; the differential pressure between the containment and the atmosphere ≤2 kPa)
- --- The talcum powder to be used is 2 kg/ m<sup>3</sup> of the test chamber volume.
- ---The talcum powder used shall be able to pass through a square-meshed sieve the nominal wire diameter of which is 50μm and the nominal width of a gap between wires 75μm.

---Test duration: 8 h

#### 5) Test Equipment:

Equipment Name	Serial No.	Valid Date to
Dust Tester	AGC-RE-E018	Jan. 21, 2016
Test Needle-D	AGC-SA-E033	Jan. 16, 2016
Square-meshed sieve	AGC-RE-E019	Jan. 28, 2016

#### 6) Test Results:

After the test, test probe can not penetrate into the sample, no dust entered into the sample, the sample passed the IP6X test.

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