



中国认可
国际互认
检测
TESTING
CNAS L6078

Rep No. ET201812015

Test Report

Name of Sample:	INDUSTRIAL TABLET
Model No.:	P80
Client:	SHENZHEN CHAINWAY INFORMATION TECHNOLOGY CO.,LTD.
Manufacturer:	SHENZHEN CHAINWAY INFORMATION TECHNOLOGY CO.,LTD.
Test Sort:	Commission Test
Test Item:	IP65

Shenzhen EBO Technology Co., Ltd.

Address: A112~114, Qinye Business Center , Xin'an Sixth Road, 82th District, Bao'an, Shenzhen, China.

TEL: 0755-29451282



Web: [http:// www.ebotek.cn](http://www.ebotek.cn)

E-Mail: ebo@ebotek.cn



Shenzhen EBO Technology Co., Ltd.

Test Report

Client	SHENZHEN CHAINWAY INFORMATION TECHNOLOGY CO., LTD.		
Address	9/F, Building 2, Daqian Industrial Park, Longchang Rd., District 67, Bao'an, Shenzhen		
Manufacturer	SHENZHEN CHAINWAY INFORMATION TECHNOLOGY CO., LTD.		
Name of sample	INDUSTRIAL TABLET		
Brand Name	/	Model No.	P80
Sample size	/	Samples Weight	/
Application date	December 28, 2018	Test date	December 28, 2018 to January 2, 2019
Sample description: Sample Quantity: 2 Sample No.: ET20181228001-1/3 (For IP6X testing), ET20181228001-2/3 (For IPX5 testing) In good condition before test.			
Test item: IP65			
Test Standard: IEC 60529:2013			
Test Results: After the IP6X test, No trace of dust inside sample (ET20181228001-1/3). The 1.0mm test stick can not enter the gap of the sample (ET20181228001-1/3) After the IPX5 test, No ingress of water was found inside sample (ET20181228001-2/3). Date: January 2, 2019			
Tested by: 		Reviewed & Approved by:  (General Manager)	



Lab Environmental Conditions:

Ambient temperature: 15°C-35°C
Relative humidity: 35%RH-75%RH

Test Equipment:

Name	Type	Serial No.	Calibration useful-life
Dust tester	WH-SC800	E00134	August 29, 2019
Water spray test device	BE-LY-IP56	E00182	August 29, 2019
1.0mm Test stick	1.0 mm	E00186	November 30, 2019

IP 6X Test Method/ Specification:

- (1) Observe whether the test stick whose diameter is 1.0mm could enter the gap of the sample.
- (2) Place the sample into the Dust Proof Chamber, the test condition is as below:
Test dust: Talcum powder
Dust concentration: 2kg/m³ and be kept in suspension during the test
Test duration: 8 hours
- (3) Examine the protection against ingress of dust of specimen after this test.

IP X5 Test Method/ Specification:

- (1) Place the sample into the test chamber, the test condition is as below:
Test means: Spraying the enclosure from all practicable directions with a stream of water from a standard test nozzle as specified in test standard.
Internal diameter of the nozzle: 6.3 mm
Delivery rate: 12.5 L/min ±5%
Distance from nozzle to enclosure surface: between 2.5 m and 3 m
Test duration: 3 minutes
- (2) Examine the protection against ingress water of specimen after this test.

Test Results:

Check Item Sample No.:	Visual check
ET20181228001-1/3	After the IP6X test, No trace of dust inside sample The 1.0mm test stick can not enter the gap of the sample
ET20181228001-2/3	After the IPX5 test, No ingress of water was found inside sample

100
C
100

Before test Photos



ET20181228001-1/3



ET20181228001-2/3

Test Photos

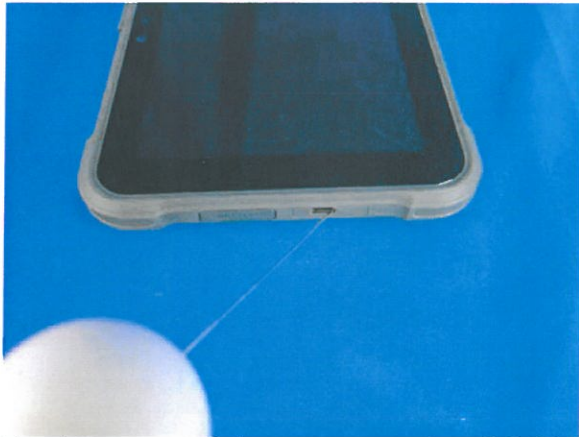


IP6X(ET20181228001-1/3)



IPX5(ET20181228001-2/3)

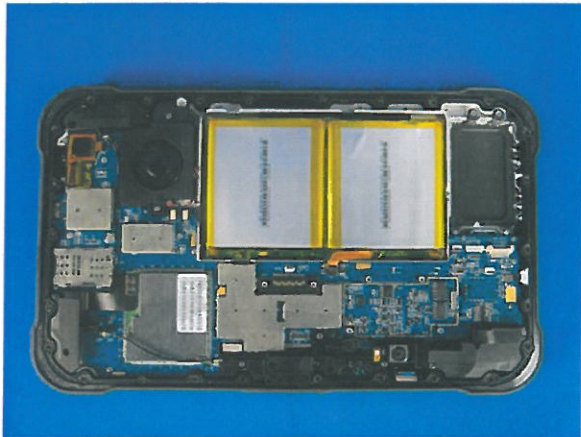
ICE



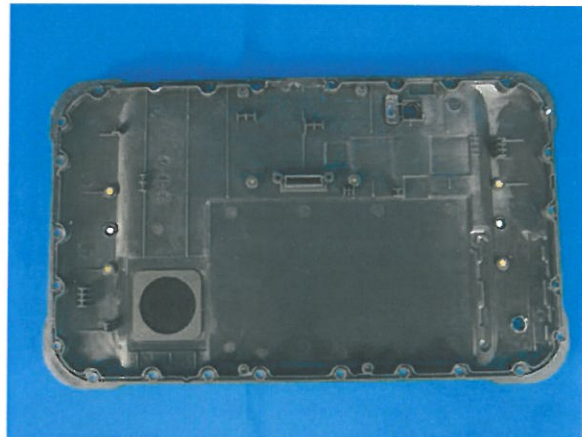
The 1.0mm test stick can not enter the gap of the sample

Blank

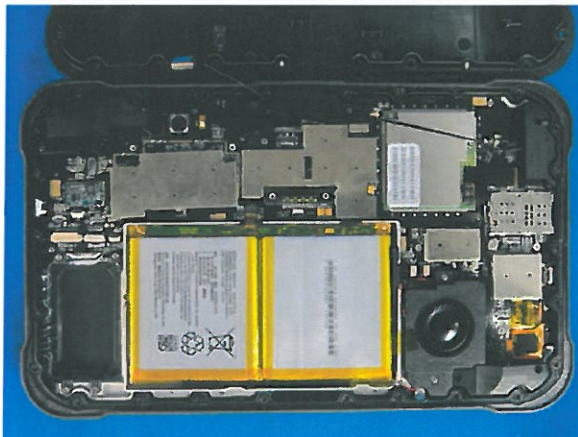
After test Photos



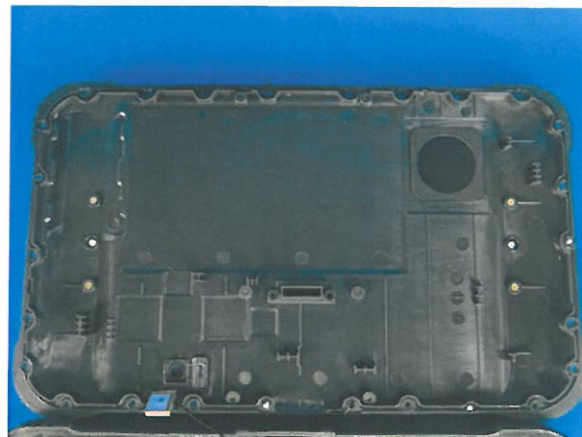
IP6X Visual check(ET20181228001-1/3)



IP6X Visual check(ET20181228001-1/3)



IPX5 Visual check(ET20181228001-2/3)



IPX5 Visual check(ET20181228001-2/3)

Statement

1. The report is just responsible for the tested sample.
2. The test report is invalid without stamp of laboratory.
3. The test report is invalid without signature of person(s) testing and authorizing.
4. The data/results in reports without a CMA stamp do not have a proven effect.
5. The test report is invalid if erased and corrected.
6. Test results of the report is valid to the test samples if sampling by client.
7. The test report shall not be reproduced except in full, without written approval of the laboratory.
8. The test report shall not be published as advertisement without the written approval of EBOTEK.
9. The contents of this report are for reference only, not as the basis for any legal regulation or as proof use, the final interpretation of this report is owned by EBOTEK.
10. If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.