

TEST REPORT

Report No. :	RSZ210112810-SF		
Applicant's Name:	MAX Interactive, Inc. D.B.A MAXCases.		
Address:	17752 Mitchell North, Suite D	O Irvine, CA 92614,USA	A
Product Type:	Waterproof & Medical Wipe-ı	eady Case for iPad 7 1	0.2"(Black) .
Model:	AP-WPC-IP7-BLK		
Report Type:	Drop Test Report		
Test Method:	MIL-STD-810G method 516.6 procedure IV		
Test Engineer:	Denny Xu		
T 10	Sample No.	Test Item	Result
Test Summary	RPT201207023-SF-S01	Drop test	PASS
Test Date:	2021-01-13 to 2021-01-14		
Report Date:	2021-01-14		
Reviewed By:	Andrew Luo		
Test Location:	1F, No.91, Luyi Road Tianxin Community, Tangxia Town, Dongguan, Guangdong, China 523718.		
Prepared By:	Bay Area Compliance Laboratories Corp. (Dongguan). No.12, Pulong East 1st Road, Tangxia Town, Dongguan Tel: +86-0769-86858888 Fax:+86-0769-86858588		



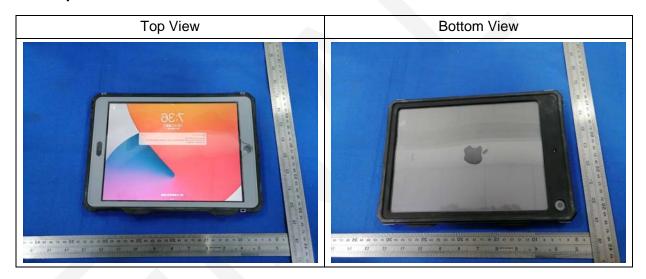
1. Test Project

No.	Test Item
1	Drop Test

2. General Product Information

Sample No.	Sample Name	Туре	Quantity
RSZ210112810-SF-S01	Waterproof & Medical Wipe-ready Case for iPad 7 10.2"(Black)	AP-WPC-IP7-BLK	1pc

3. Sample Photos before the Test



4. Test Equipment

Test Equipment	Model	Cal. Date	Due Date
Drop Tester	GX-6050-A2	2020-04-03	2021-04-02

5. Environmental Conditions

Temperature: 23°C; Humidity: 56%RH

6. Test Standard

MIL-STD-810G method 516.6 procedure IV



7.Test Condition

- 1. Place the sample on the test bench.
- 2. Set up drop apparatus for 48"drop onto 2" plywood backed by solid concrete floor.
- 3. Test the number of drops 26 times according to method 516.6 procedure IV in MIL-STD-810G.
- 4. After the test was completed, the sample was inspected and the test was over.

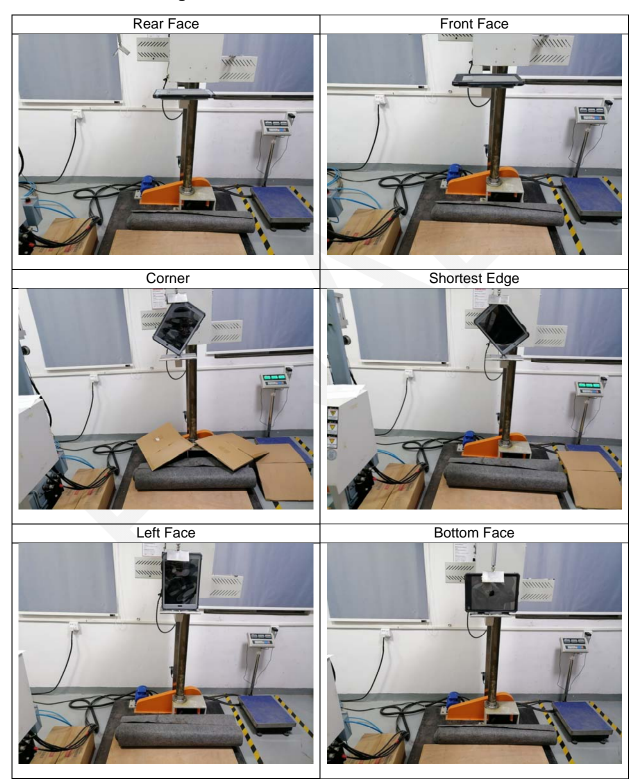
Sample No.	Time	Test description
	Drop#1	Rear Face, Completed
	Drop#2	Front Face, Completed
	Drop#3	Bottom Right Edge (shortest), Completed
	Drop#4	Bottom Left Edge (Shortest), Completed
	Drop#5	Top Right Edge (Shortest), Completed
	Drop#6	Top Left Edge (Shortest), Completed
	Drop#7	Right Side Face, Completed
	Drop#8	Left Side Face, Completed
	Drop#9	Bottom Face, Completed
	Drop#10	Top Face, Completed
	Drop#11	Bottom Front Edge (Medium), Completed
	Drop#12	Top Front Edge (Medium), Completed
RSZ210112810-SF-S01	Drop#13	Bottom Rear Edge (Medium), Completed
102210112010-01-001	Drop#14	Top Rear Edge (Medium), Completed
	Drop#15	Right Front Edge (Longest), Completed
	Drop#16	Left Front Edge (Longest), Completed
	Drop#17	Right Rear Edge (Longest), Completed
	Drop#18	Left Rear Edge (Longest), Completed
	Drop#19	Front Bottom Right Corner, Completed
	Drop#20	Front Bottom Left Corner, Completed
	Drop#21	Front Top Right Corner, Completed
	Drop#22	Front Top Left Corner, Completed
	Drop#23	Rear Bottom Right Corner, Completed
	Drop#24	Rear Bottom Left Corner, Completed
	Drop#25	Rear Top Right Corner, Completed
	Drop#26	Rear Top Left Corner, Completed

8. Test Result(s)

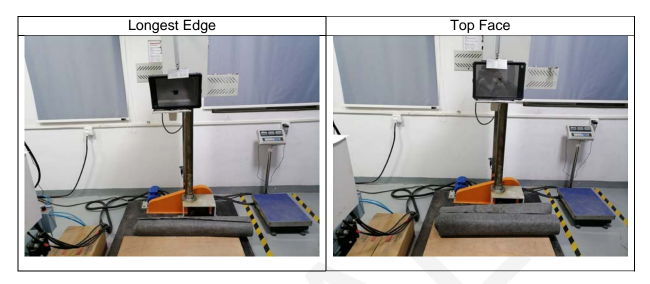
Sample No.	Test Result
RSZ210112810-SF-S01	After the test, sample function was normal. No change was found on the appearance of the sample.



9. View of EUT Testing







10. Sample Photos after the Test





Directions

- 1. The information marked & is provided by the applicant, the laboratory is not responsible for its authenticity and this information can affect the validity of the result in the test report.
- 2. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.
- 3. Otherwise required by the applicant or Product Regulations, Decision Rule in this report did not consider the uncertainty.
- 4. The extended uncertainty given in this report is obtained by combining the standard uncertainty times the coverage factor K with the 95% confidence interval.
- 5. The date when the sample is received is 2021/01/13, the sample is in good condition
- 6. This report cannot be reproduced except in full, without prior written approval of the Company.
- 7. This report is valid only with a valid digital signature. The digital signature may be available only under the Adobe software above version 7.0.

******* End of Report *******