

# REPORT

Technical Report: (8525)007-0410

Page 1 of 9  
January 08, 2025





**LAB LOCATION:** SHENZHEN  
**LAB NUMBER:** (8525)007-0410

DATE IN: January 07, 2025  
MOD. LOG IN: /  
DATE OUT: January 08, 2025  
REVISED DATE: /  
WORKING DAYS: 2  
PAGE: 2 OF 9

OVERALL RATING	
PASS	<u>X</u>
FAIL	<u>          </u>
DATA	<u>          </u>

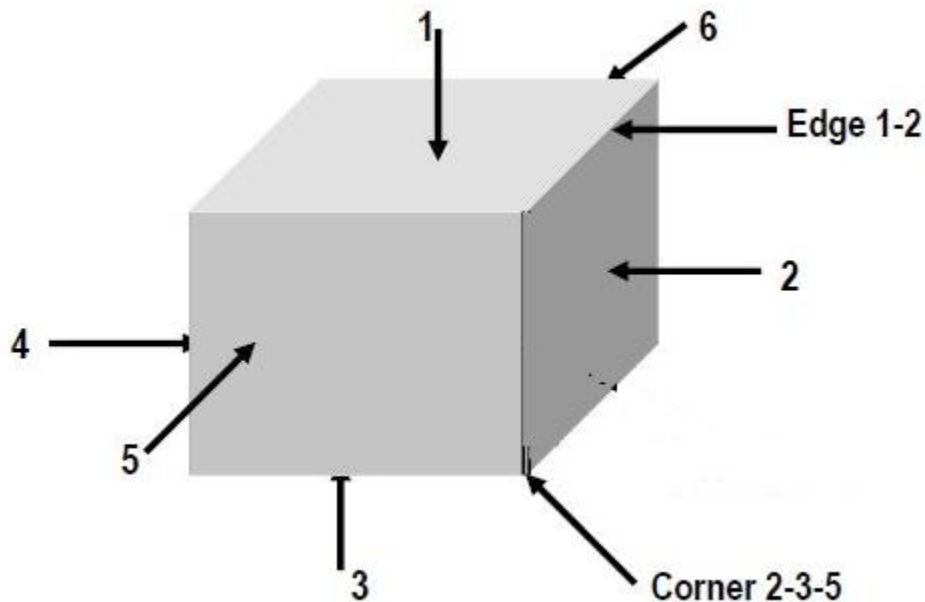
<b>Sample Description:</b>	Brenthaven Rugged Keyboard with/without Trackpad for iPad 10 <sup>th</sup> Gen												
<b>Manufacturer:</b>	Jupu						<b>P.O. No.:</b>		/				
<b>Buyer:</b>	/						<b>Style:</b>		/				
<b>Country of Origin:</b>	CHINA						<b>Country of Destination:</b>		USA/JP				
<b>Color:</b>	/						<b>SKU Number:</b>		3002002/3003002 Item#: 3002002/3003002				
<b>Re-test:</b>	<b>Yes:</b>			<b>No:</b>	X	<b>Charge Vendor:</b>			<b>Yes:</b>	X	<b>No:</b>		
<b>Previous Report No.:</b>	/												

## EXECUTIVE SUMMARY:

The testing results are listed as following:

Evaluation	Condition/method	Criterial	Result	Rating
Drop test – 6 feet	Client specified test requirement	<p>[Per the TechShell Extreme Test Standard requirements. product setup as: operate with Brenthaven rugged keyboard with / without trackpad for iPad 10th Gen, with battery and power on.]</p> <p>Shall withstand 26 drops (6 surface, 8 corners and 12 edges) from 6 feet height onto 2 inches plywood covered concrete floor without below failures:</p> <p>Shell have no obvious deformation, crack or any other damage was found after the test.</p> <p>No sharp points &amp; sharp edges, no small parts detached after the test.</p> <p>The principle functions still operate effectively after test.</p>	M (See table 01)	PASS

Table 01



Serial #	Test part description	Result	Exhibit photo
1	Face 1	PASS	Exhibit photos E-01 ~ E-08
2	Face 2	PASS	Exhibit photos E-01 ~ E-08
3	Face 3	PASS	Exhibit photos E-01 ~ E-08
4	Face 4	PASS	Exhibit photos E-01 ~ E-08
5	Face 5	PASS	Exhibit photos E-01 ~ E-08
6	Face 6	PASS	Exhibit photos E-01 ~ E-08
7	Corner 1-2-5	PASS	Exhibit photos E-01 ~ E-08

8	Corner 1-2-6	PASS	Exhibit photos E-01 ~ E-08
9	Corner 1-4-6	PASS	Exhibit photos E-01 ~ E-08
10	Corner 1-4-5	PASS	Exhibit photos E-01 ~ E-08
11	Corner 2-3-5	PASS	Exhibit photos E-01 ~ E-08
12	Corner 2-3-6	PASS	Exhibit photos E-01 ~ E-08
13	Corner 3-4-6	PASS	Exhibit photos E-01 ~ E-08
14	Corner 3-4-5	PASS	Exhibit photos E-01 ~ E-08
15	Edge 1-2	PASS	Exhibit photos E-01 ~ E-08
16	Edge 2-3	PASS	Exhibit photos E-01 ~ E-08
17	Edge 3-4	PASS	Exhibit photos E-01 ~ E-08
18	Edge 4-1	PASS	Exhibit photos E-01 ~ E-08
19	Edge 1-6	PASS	Exhibit photos E-01 ~ E-08
20	Edge 6-3	PASS	Exhibit photos E-01 ~ E-08
21	Edge 3-5	PASS	Exhibit photos E-01 ~ E-08
22	Edge 5-1	PASS	Exhibit photos E-01 ~ E-08
23	Edge 2-5	PASS	Exhibit photos E-01 ~ E-08
24	Edge 5-4	PASS	Exhibit photos E-01 ~ E-08
25	Edge 4-6	PASS	Exhibit photos E-01 ~ E-08
26	Edge 6-2	PASS	Exhibit photos E-01 ~ E-08

**Note:** The drop test platform is based on MIL-STD-810G drop test standard\_ (See attached exhibit photo E-09)

**Remark(s):**

1. No testing protocol was attached along with this report.
2. As per the request, only the following tests were conducted in this test report:  
- Drop test as per the TechShell Extreme Standard requirement

NOTE: If there are questions or concerns regarding above report, please contact the appropriate lab persons.

General Enquiries:

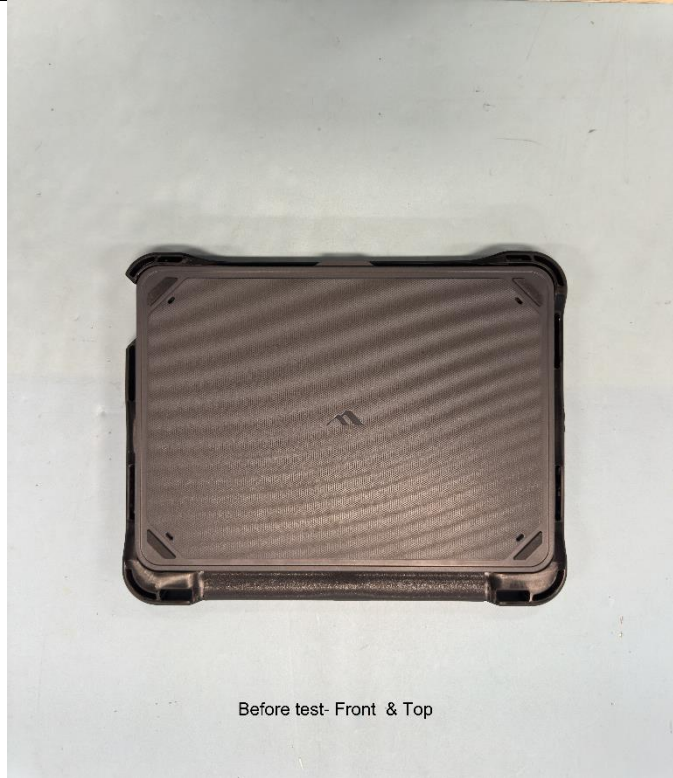
Rebecca Huang/ Catelyn Lai  
(+86)755-32980232 / 32980216  
Rebecca.huang@bureauveritas.com  
Catelyn.lai@bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD

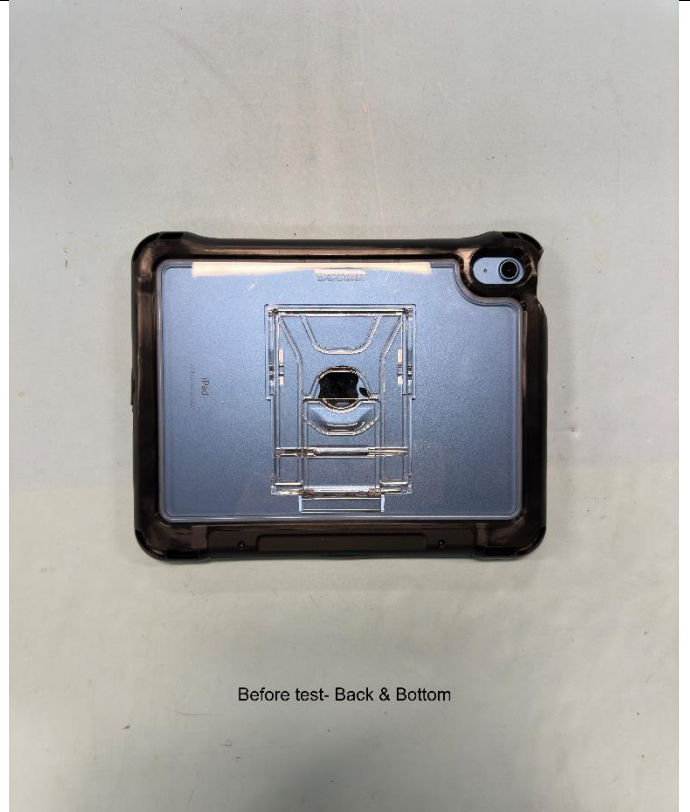


Sure Fu  
SENIOR TECHNICAL MANAGER  
HARDLINES DIVISION

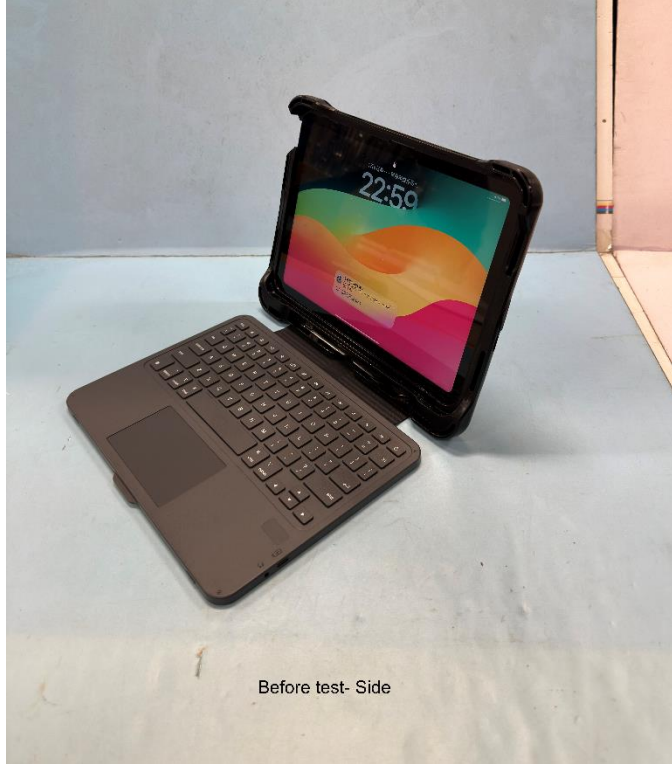
85250070410 E01



85250070410 E02



**85250070410 E03**



Before test- Side

**85250070410 E04**



Before test- Setup

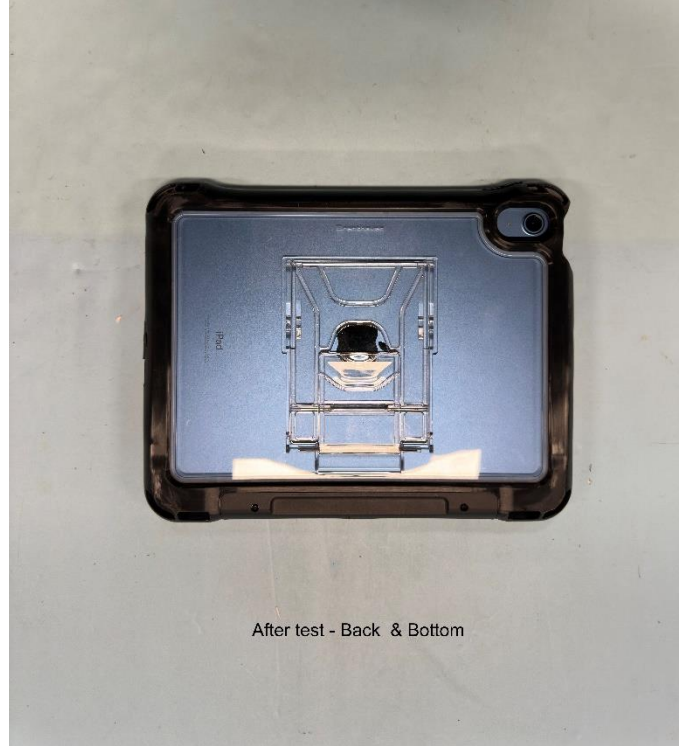


**85250070410 E05**



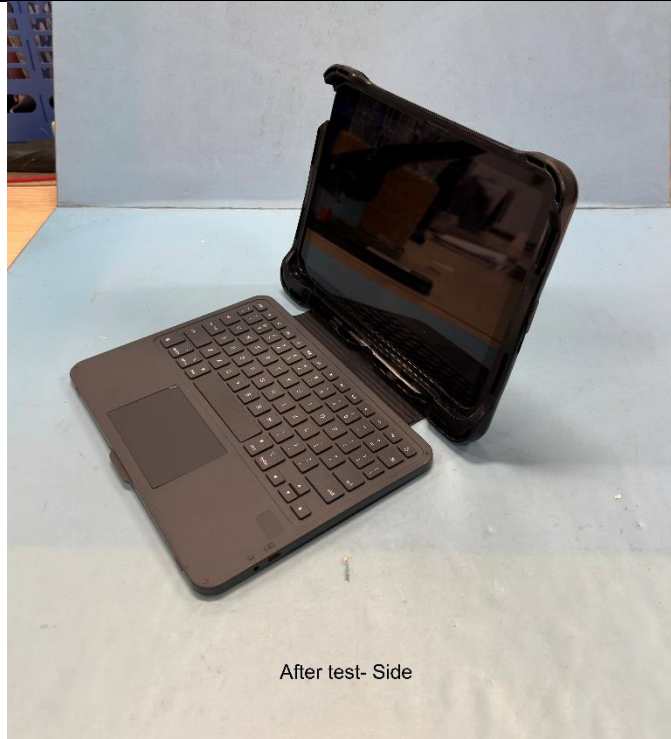
After test- Front& Top

**85250070410 E06**



After test - Back & Bottom

**85250070410 E07**



After test- Side

**85250070410 E08**



After test- Setup



85250070410 E09	/
	/

END OF REPORT