

TEST REPORT

For

MICROMEDIA SL

Avda. de Lugo 32 15707 SANTIAGO DE COMPOSTELA Spain

Test Model: ZM-H16

Report Type: Test Report		Product Name: ALL IN ONE PC
Rapporteur:	Jack Zheng	
Report Number:	2402Y102294E-SF	
Test Date:	2024-11-04 to 2024-11-11	
Report Date:	2024-11-18	
Reviewed By:	Andrew Luo	
Test Location:	Room 301, No. 113 Pingkang Road, Dalang Town, Dongguan	
Prepared By:	Bay Area Compliance Laboratories Corp. (Dongguan). No.12, Pulong East 1st Road, Tangxia Town, Dongguan, Guangdong, China. Tel: +86-0769-86858888 Fax:+86-0769-86858588	



Report No.: 2402Y102294E-SF

1. Test Project

No.	Test Item
1	Altitude Test

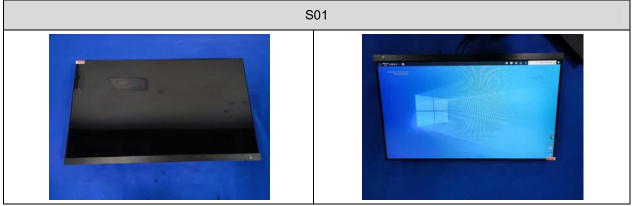
2. General Product Information

Sample No.	Test Model	Product Name	Quantity
2402Y102294E-SF-S01	ZM-H16	ALL IN ONE PC	1 pcs

3. Initial Test

Sample No.	Initial Test
2402Y102294E-SF-S01	The appearance of the sample is normal, and the startup is normal.

4. Sample Photos before the Test



5. Test Equipment

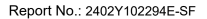
Test Equipment	Model No.	Cal. Date	Due Date
Low pressure high altitude simulation test chamber	T-08-BT001	2023-10-16	2024-10-15

6. Environmental Conditions

Temperature: 24~26°C; Humidity: 53~63%RH

7. Test Standard

Refer to Method 500.6-Procedure II





8. Test Condition

- 1. Put the sample into the laboratory (The unit is operational during the test)
- 2. Duration: 12 and 12 hour
- 3. Test Pressure: 15,000ft
- 4. Temperature: 5°C and 40°C
- 5. After completion of the test, take out the sample and check its appearance

9. Test Result

Sample No.	Test Result
2402Y102294E-SF-S01	After testing, the sample appearance is good, no bubbling, no cracking, no deformation, boot display is normal.

10. Testing Photo



11. Samples 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. The samples receive at 2024-11-04.
- 3. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.
- 4. Otherwise required by the applicant or Product Regulations, Decision Rule in this report did not consider the uncertainty.
- 5. The extended uncertainty given in this report is obtained by combining the standard uncertainty times the coverage factor K with the 95% confidence interval.
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