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Guangdong Dongdian Testing Service Co., Ltd.

TEST REPORT

Applicant	:	Beijing InHand Networks Technology Co., Ltd.
Address	:	Room 501, floor 5, building 3, yard 18, ziyue road, chaoyang district, Beijing
Manufacturer	:	Beijing InHand Networks Technology Co., Ltd.
Address	:	Room 501, floor 5, building 3, yard 18, ziyue road, chaoyang district, Beijing
Test sample	:	InVehicle Router
Model No.	:	VR624
Test standard	:	EN 61373: 2021
Test items	:	Shock testing conditions; Functional random vibration test conditions; Simulated long-life testing at increased random vibration levels
Report No.	:	DDT-RE26041734-1R02
Issue date	:	2026/06/24
Issued By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No.17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China

REPORT

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Manufacturer:	Beijing InHand Networks Technology Co., Ltd.		
Address:	Room 501, floor 5, building 3, yard 18, ziyue road, chaoyang district, Beijing		
Name of Test Sample:	InVehicle Router	Model No.:	VR624
Identify Category:	Commission test	Sample Delivery Method:	Enterprise sample
Sample Receipt Date:	2026/05/19	Test Date:	2026/06/05~2026/06/09
Test Standard:	EN 61373: 2021		
Test Items:	Shock testing conditions; Functional random vibration test conditions; Simulated long-life testing at increased random vibration levels		
Test Conclusion:	See "Summary of Test Results" for details		

Created: Yin Xusheng	Reviewed: Wang Bo	Approved: Tony Yip
		
2026/06/20	2026/06/24	2026/06/24

Statement

1. This report is invalid without the special seal of the testing laboratory, partial copy report is invalid, and altered report is invalid.
2. The test results in this report are only responsible for the incoming samples, and the test results are only used by the client to understand the quality of the samples.
3. Without written consent of the laboratory, this report shall not be used as a commercial advertisement or as legal evidence.
4. If you have any objection to the test report, please submit it to the test laboratory within 15 days after receiving the report.
5. N/A: Not applicable.

Testing Laboratory: Guangdong Dongdian Testing Service Co., Ltd.

Address: Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

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Revision History

Version	Revision Content	Issue Date	Approved
V0	Initial issue	2026/06/24	Tony Yip

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1. Summary of Test Results

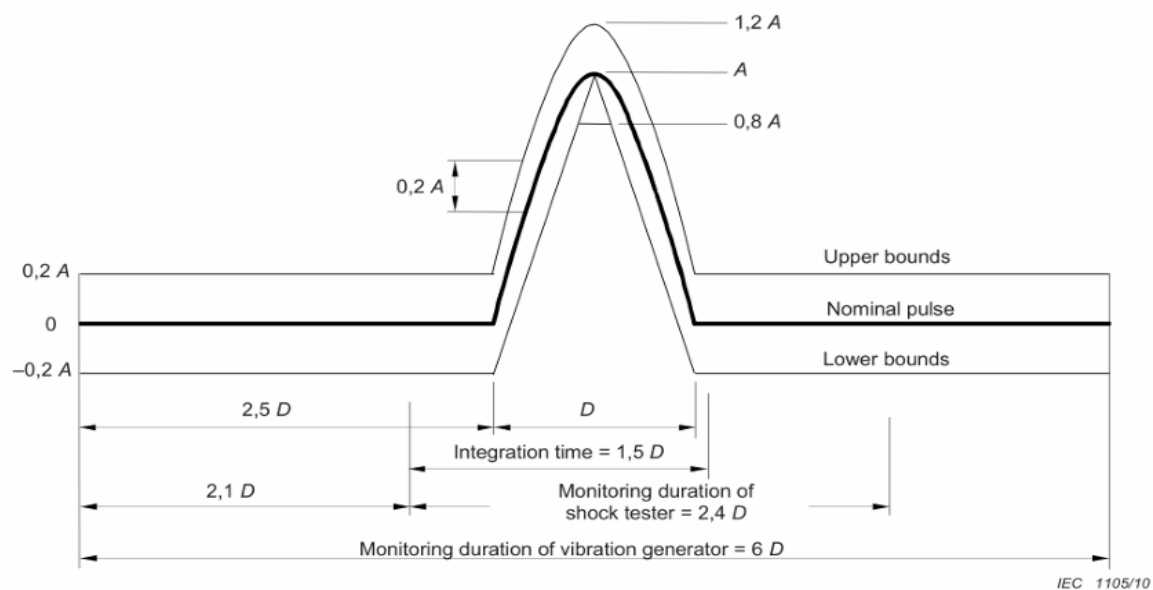
S/N:	Test Items	Reference Standard	Sample State When Testing:	Test time	Sample #.	Test Results
1	Shock testing conditions	EN 61373: 2021	Power on	2026/06/05 ~ 2026/06/05	3#	PASS
2	Functional random vibration test conditions	EN 61373: 2021	Power on	2026/06/05 ~ 2026/06/09	3#	PASS
3	Simulated long-life testing at increased random vibration levels	EN 61373: 2021	Power on	2026/06/05 ~ 2026/06/09	3#	PASS

2. Shock testing conditions

2.1. Test Equipment

S/N:	Equipment Name	Model	Internal Number	Calibration Validity Period
1	Electrodynamic Type Vibration Tester (2 ton thrust)	EV320	DDT-ZC00848	2026/12/29
2	Electrodynamic Vibration Tester	EV320H0808VCL AN-8	DDT-ZC01102	2027/06/04
3	Programmable DC Power Supply	IT6722A	DDT-ZC02965	2026/10/22

2.2. Test Conditions



Category	Orientation	Peak acceleration A m/s^2	Nominal duration D ms
1 Class A and class B Body mounted	Vertical Transverse Longitudinal	30 30 50	30 30 30
2 Bogie mounted	All	300	18
3 Axle mounted	All	1 000	6

NOTE Some category 1 equipment intended for specific applications may require additional shock testing with peak accelerations A of $30 m/s^2$ and duration D of 100 ms. In such cases these test levels should be requested and agreed prior to testing.

2.3. Test Requirement

Communication shall operate normally during and after the test.

2.4. Test Sample information

Sample #.	Sample No.	Sample Name	Model No.
3#	S26041734-003	InVehicle Router	VR624

2.5. Test Result

Test site: Reliability Laboratory of Songshan Lake Headquarters	Site Ambient: 25.6°C; 56.1%RH
Test Engineer: Yin Xusheng	Test date: 2026/06/05
Test standard: EN 61373: 2021	Sample #: 3#
Operating modes: Power on	Sample state during testing: 12V
Remark: /	
No functional anomalies were observed during and after the test.	
Final test conclusion: PASS	

2.6. Test Photos

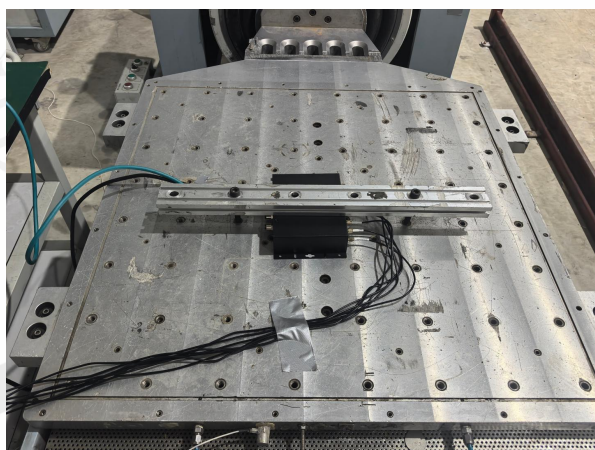
2.6.1. Test Photos



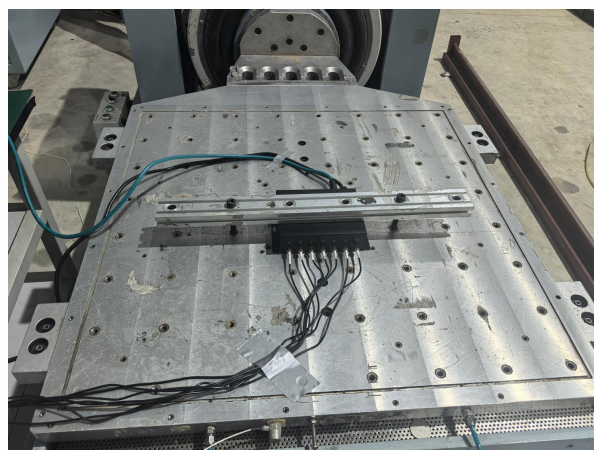
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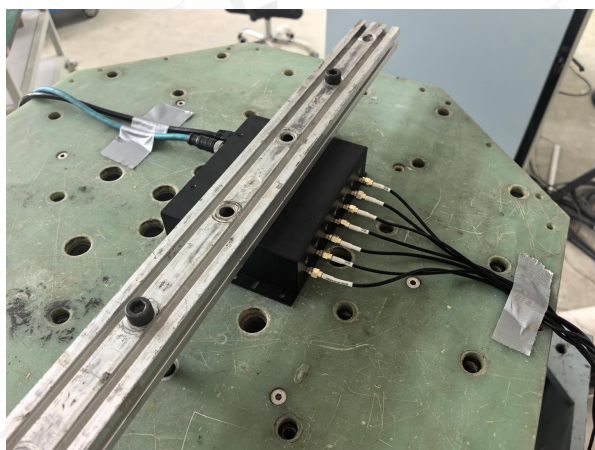
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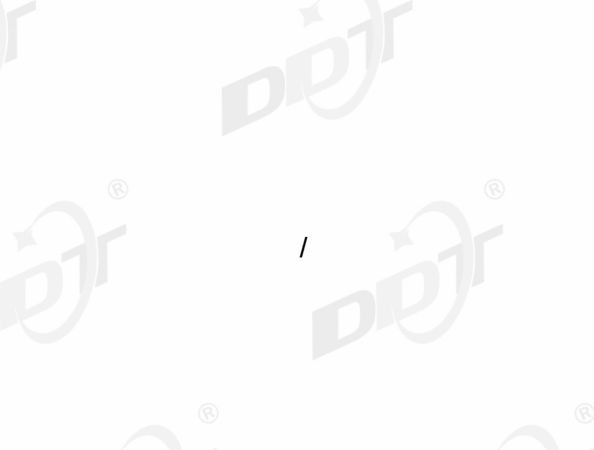
Sample placement (X)

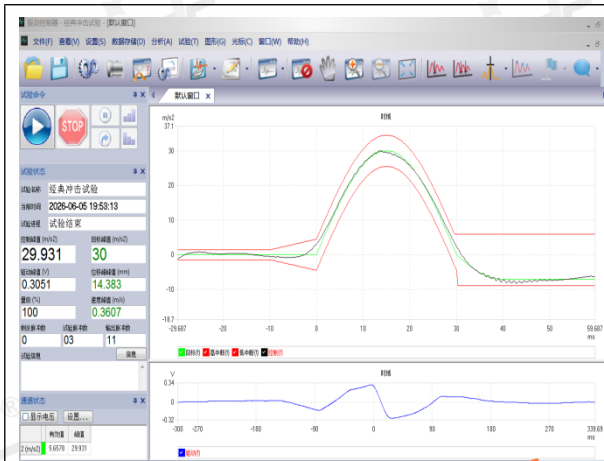


Sample placement (Y)

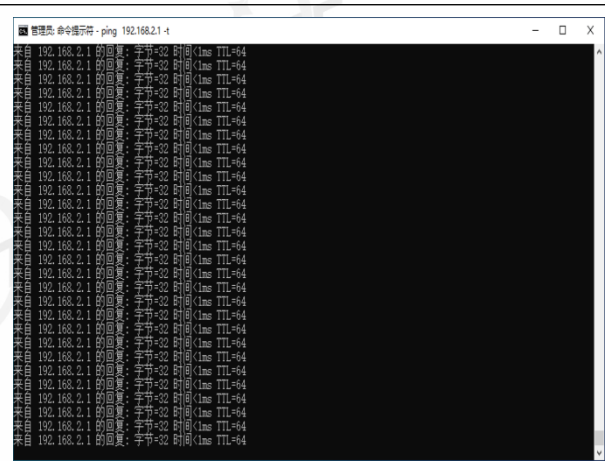


Sample placement (Z)

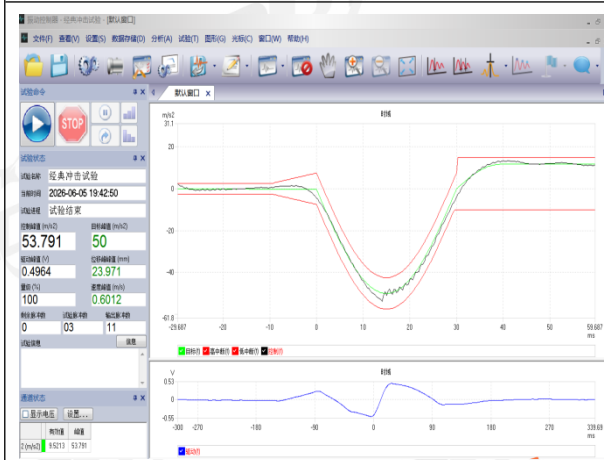




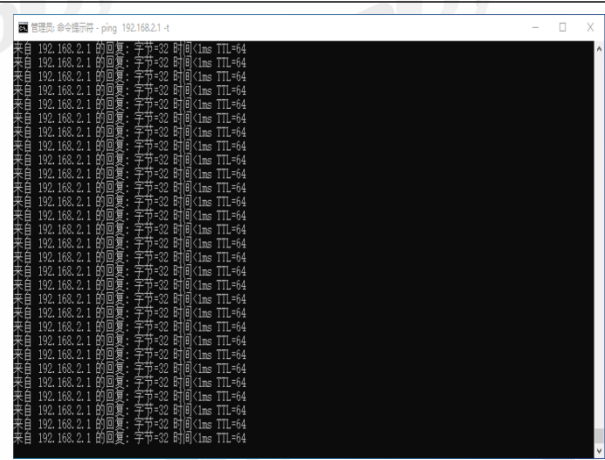
Test curve (+X)



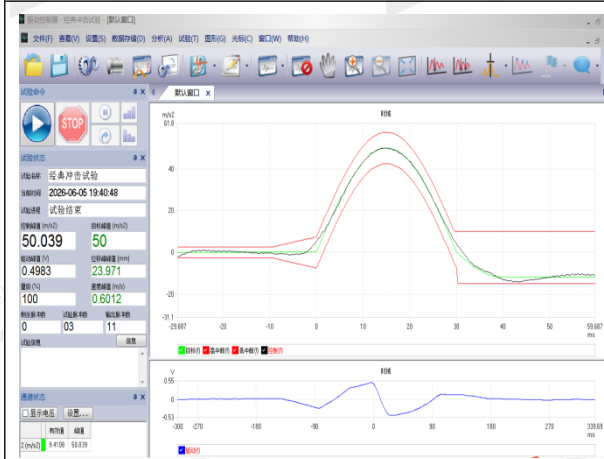
Sample function check (+X)



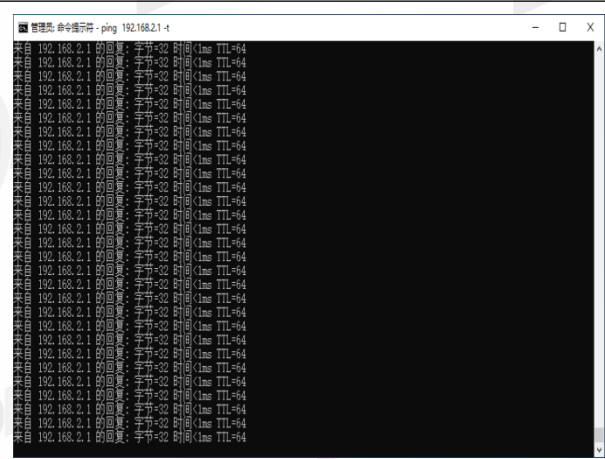
Test curve (-X)



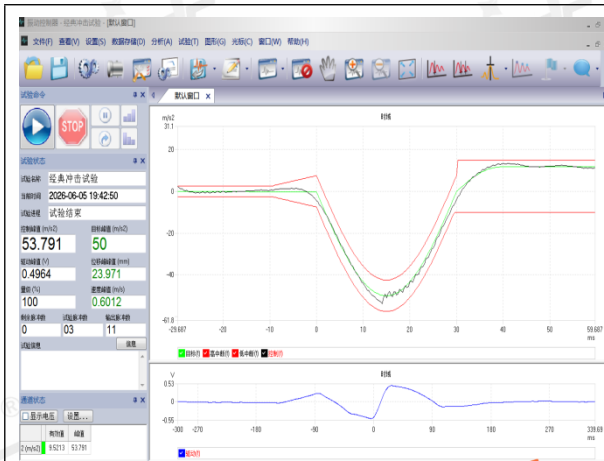
Sample function check (-X)



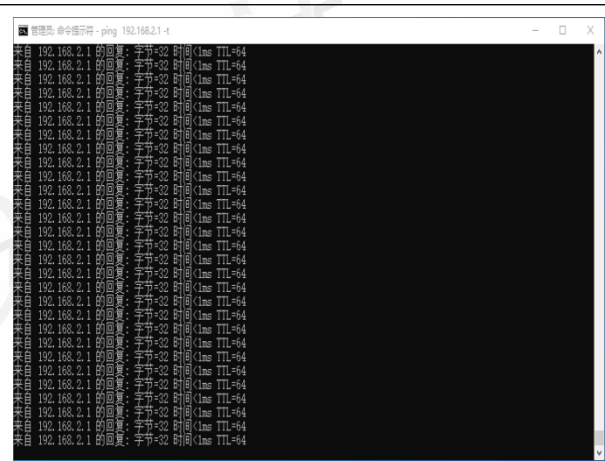
Test curve (+Y)



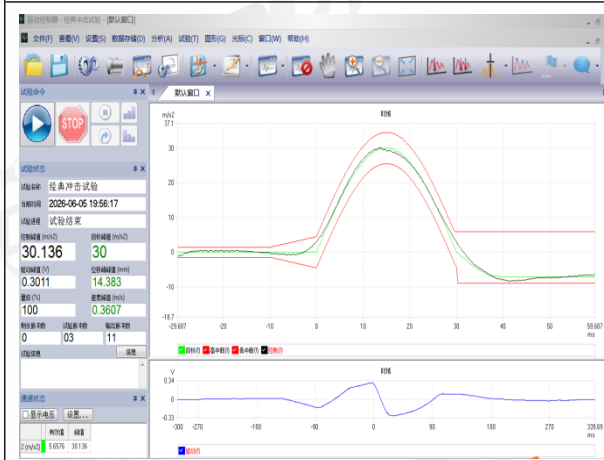
Sample function check (+Y)



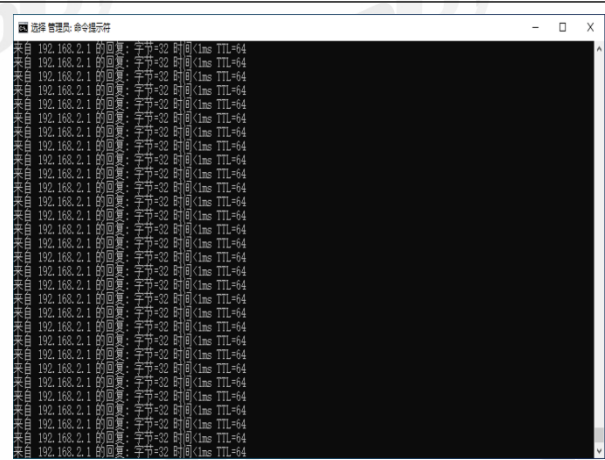
Test curve (-Y)



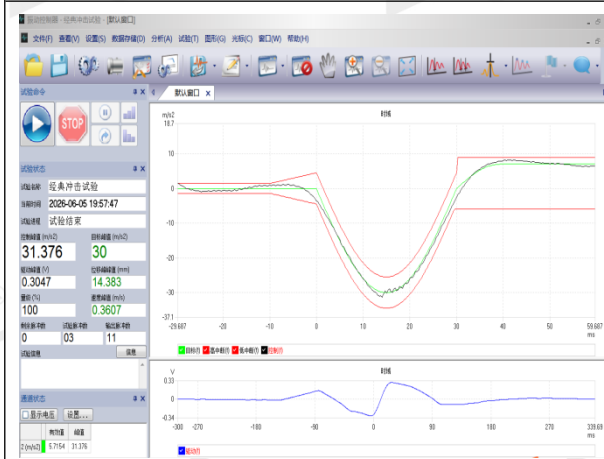
Sample function check (-Y)



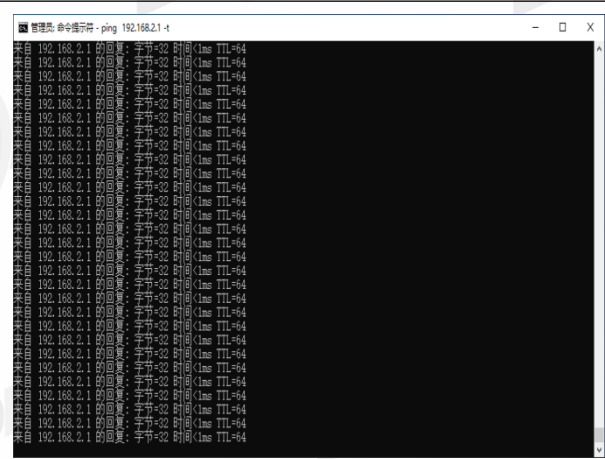
Test curve (+Z)



Sample function check (+Z)



Test curve (-Z)



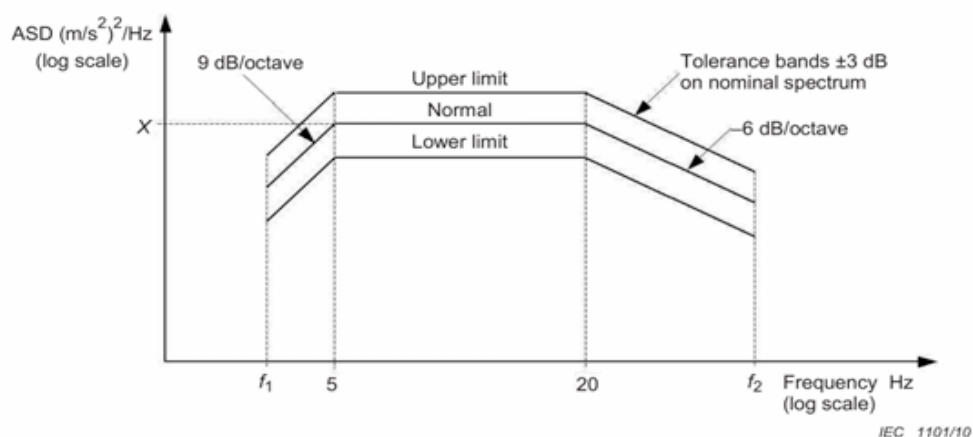
Sample function check (-Z)

3. Functional random vibration test conditions

3.1. Test Equipment

S/N:	Equipment Name	Model	Internal Number	Calibration Validity Period
1	Electrodynamic Vibration Tester	EV320H0808VCL AN-8	DDT-ZC01102	2027/06/04
2	Programmable DC Power Supply	IT6722A	DDT-ZC02965	2026/10/22

3.2. Test Conditions



when mass ≤500 kg: $f_1 = 5 \text{ Hz}$ $f_2 = 150 \text{ Hz}$

when mass >500 kg ≤1 250 kg: $f_1 = \frac{1250}{\text{mass}} \times 2 \text{ Hz}$ $f_2 = \frac{1250}{\text{mass}} \times 60 \text{ Hz}$

when mass >1 250 kg: $f_1 = 2 \text{ Hz}$ $f_2 = 60 \text{ Hz}$

	Vertical	Transverse	Longitudinal
Functional Test ASD level (m/s ²) ² /Hz	0.0301	0.0060	0.0144
RMS value m/s ² 2Hz to 150 Hz	1.01	0.450	0.700

3.3. Test Requirement

Communication shall operate normally during and after the test.

3.4. Test Sample information

Sample #.	Sample No.	Sample Name	Model No.
3#	S26041734-003	InVehicle Router	VR624

3.5. Test Result

Test site: Reliability Laboratory of Songshan Lake Headquarters	Site Ambient: 26.1°C; 57.9%RH
Test Engineer: Yin Xusheng	Test date: 2026/06/05~2026/06/09
Test standard: EN 61373: 2021	Sample #: 3#
Operating modes: Power on	Sample state during testing: 12V
Remark: /	
No functional anomalies were observed during and after the test.	
Final test conclusion: PASS	

3.6. Test Photos

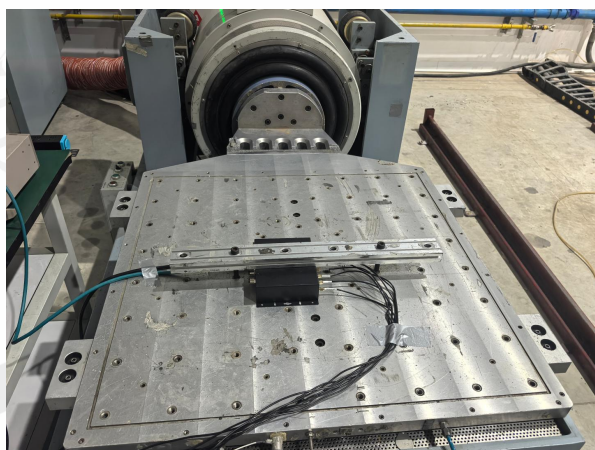
3.6.1. Test Photos



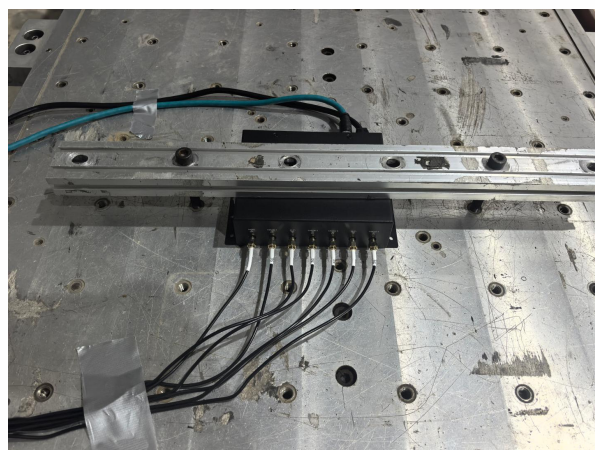
Sample appearance check (1)



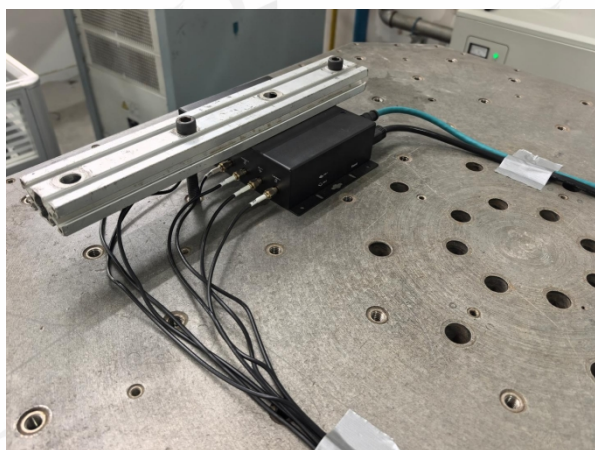
Sample appearance check (2)



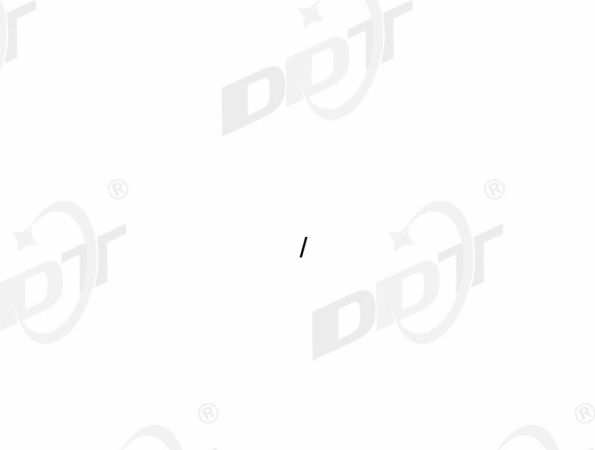
Sample placement (X)



Sample placement (Y)

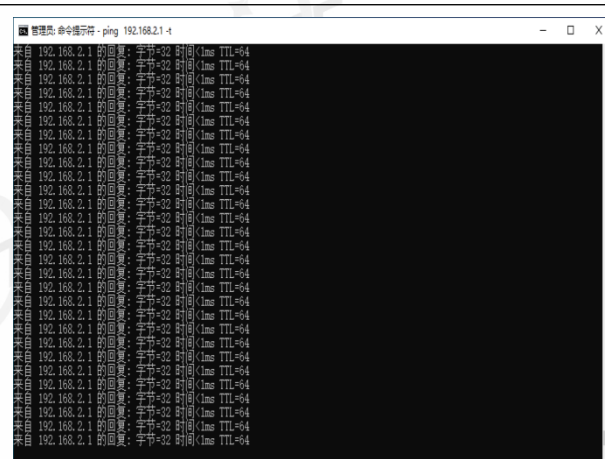


Sample placement (Z)





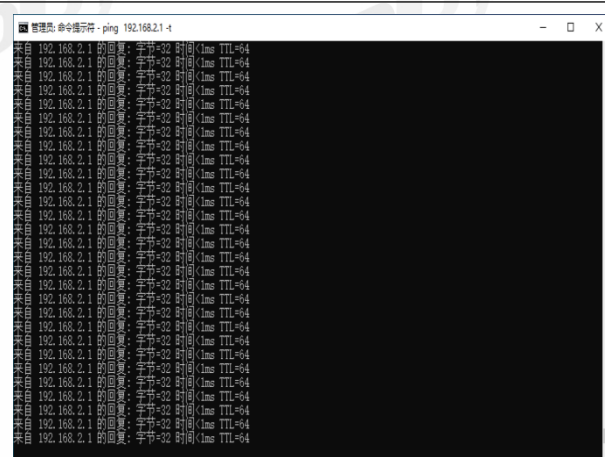
Test curve (X)



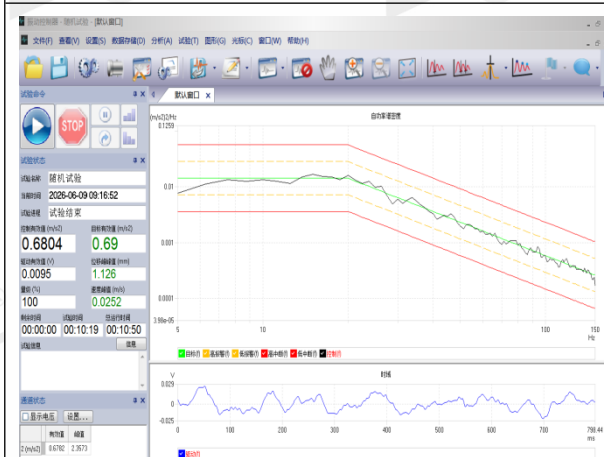
Sample function check (X)



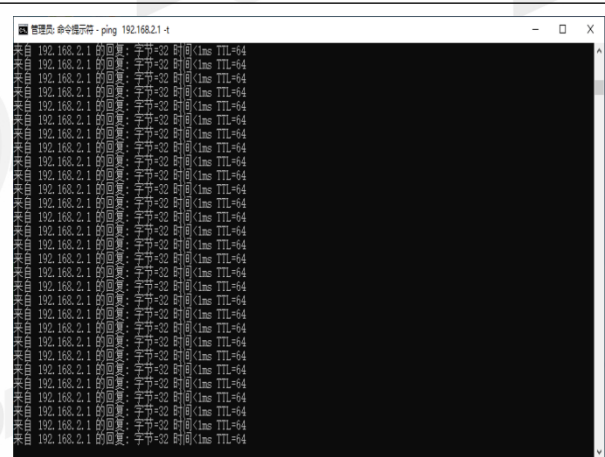
Test curve (Y)



Sample function check (Y)



Test curve (Z)



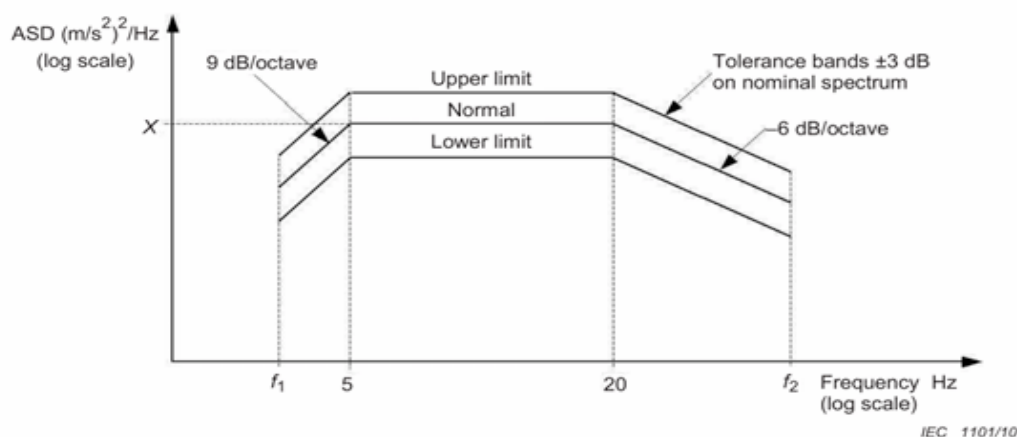
Sample function check (Z)

4. Simulated long-life testing at increased random vibration levels

4.1. Test Equipment

S/N:	Equipment Name	Model	Internal Number	Calibration Validity Period
1	Electrodynamic Vibration Tester	EV320H0808VCL AN-8	DDT-ZC01102	2027/06/04
2	Programmable DC Power Supply	IT6722A	DDT-ZC02965	2026/10/22

4.2. Test Conditions



when mass ≤ 500 kg: $f_1 = 5$ Hz $f_2 = 150$ Hz

when mass > 500 kg $\leq 1\,250$ kg: $f_1 = \frac{1\,250}{\text{mass}} \times 2$ Hz $f_2 = \frac{1\,250}{\text{mass}} \times 60$ Hz

when mass $> 1\,250$ kg: $f_1 = 2$ Hz $f_2 = 60$ Hz

	Vertical	Transverse	Longitudinal
Long-life Test ASD level (m/s^2) ² /Hz	0.964	0.192	0.461
RMS value m/s^2 2Hz to 150 Hz	5.72	2.55	3.96

4.3. Test Requirement

Communication shall operate normally during and after the test.

4.4. Test Sample information

Sample #.	Sample No.	Sample Name	Model No.
3#	S26041734-003	InVehicle Router	VR624

4.5. Test Result

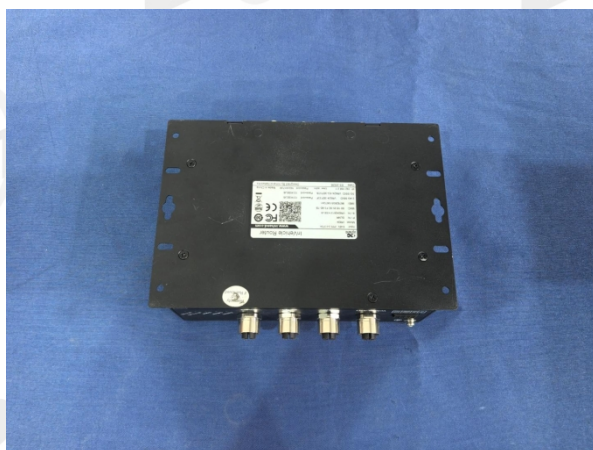
Test site: Reliability Laboratory of Songshan Lake Headquarters	Site Ambient: 26.1°C; 57.9%RH
Test Engineer: Yin Xusheng	Test date: 2026/06/05~2026/06/09
Test standard: EN 61373: 2021	Sample #: 3#
Operating modes: Power on	Sample state during testing: 12V
Remark: /	
No functional anomalies were observed during and after the test.	
Final test conclusion: PASS	

4.6. Test Photos

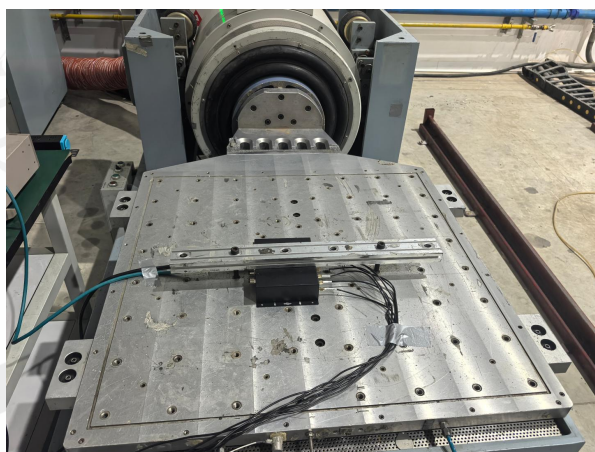
4.6.1. Test Photos



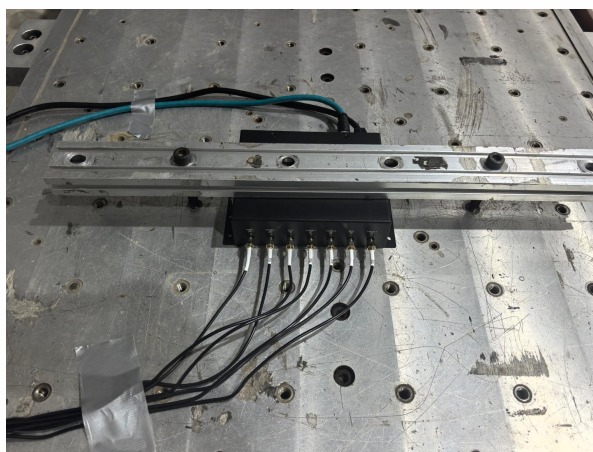
Sample appearance check (1)



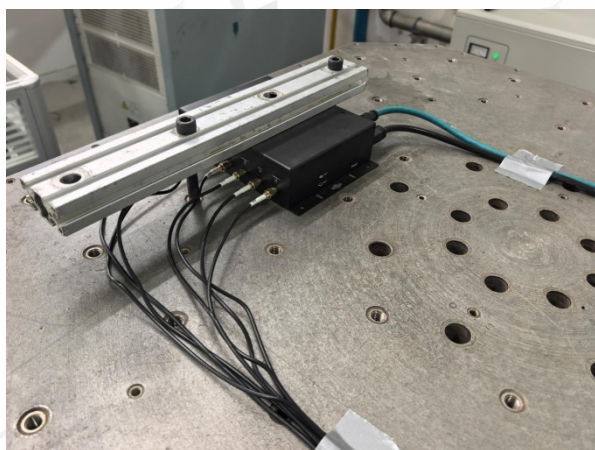
Sample appearance check (2)



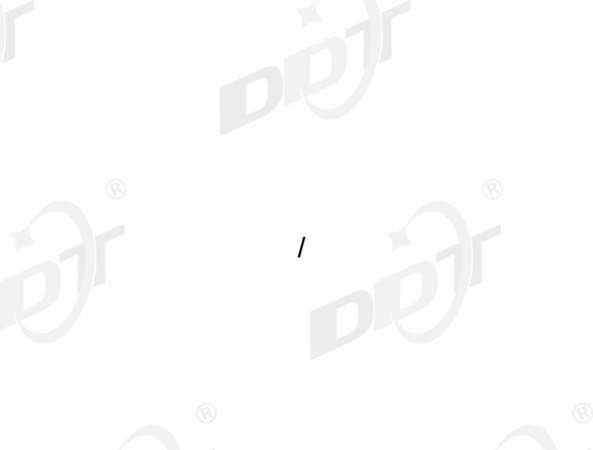
Sample placement (X)



Sample placement (Y)

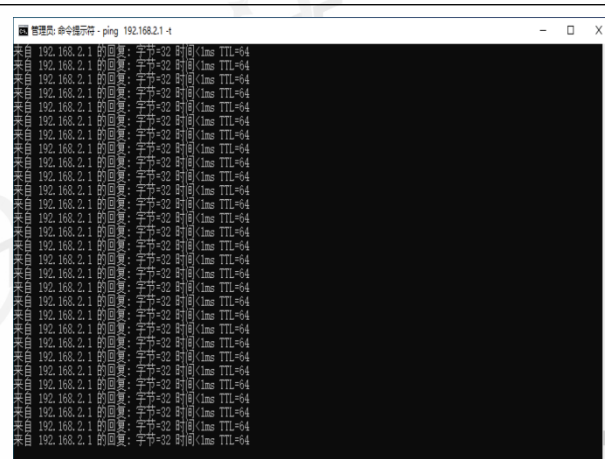


Sample placement (Z)





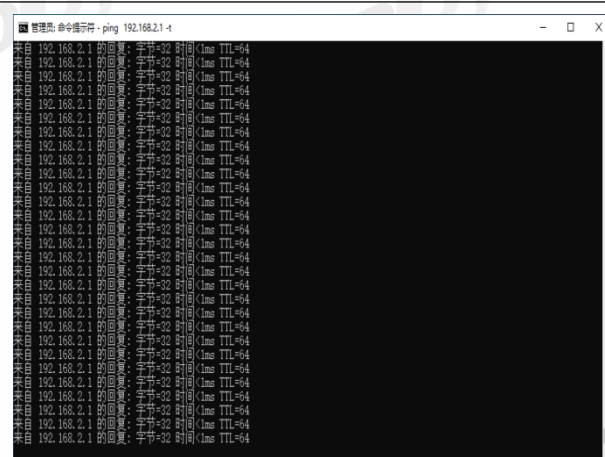
Test curve (X)



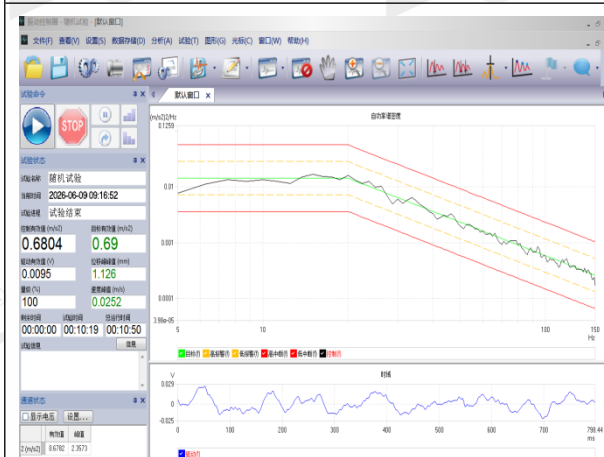
Sample function check (X)



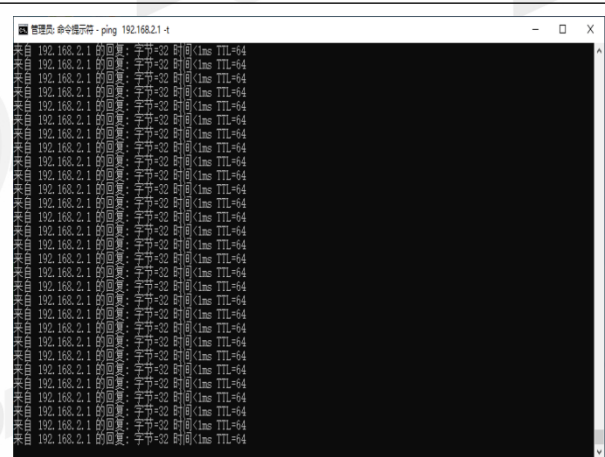
Test curve (Y)



Sample function check (Y)



Test curve (Z)



Sample function check (Z)

-----End Report-----