Page 1 of 12 Report No.:2409014

## **TEST REPORT IEC 60529**

# Degrees of protection provided by enclosures (IP Code)

Report Number :	2409014		
Date of issue:	2024-09-30		
Total number of papes::	12		
Tested by (name, function, signature):	Leo Chiang / Engineer	Leo Jiang	
Approved by (name, function, signature):	Ellis Yu / Reviewer	Cloyu.	
Testing Laboratory		V	
Name:	Universal Certification T	Гесhnology Co. Ltd.	
Address:	13F-5, No. 93, Sec. 1, Xizhi Dist., New Taipei (Taiwan.	City 221,	TAF
Test Location::	Same above	Te Te	sting Laboratory 4090
Applicant			
Name:	VECOW CO., LTD.		
Address:	3F., No. 10, Jiankang Ro	oad, Zhonghe District, New Taipei Cit	ty 23586
Test item description			
Product name:	Arm-based Rugged AI	Computing System	
Trade mark(s)::	Vecow		
Model /Type reference:	RAC-1000		
Series model:	RAC-1XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXX ("X" can be 0-9, A-Z or	blank for
Test specification			
Standard::	<ul><li>☑ IEC 60529:2013</li><li>☑ CNS 14165:2015</li></ul>	⊠ EN 60529:1992+A2:2016	
Test procedure::	☐ IP57		
Test Result:	Compliance		
General disclaimer			
The test results presented in this re	nort relate only to the obi	iect tested	

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing Testing Laboratory.

Tel: +886-2-8791-8279

Page 2 of 12 Report No.:2409014

Testing:			
Dates of receipt of test item: 2024-09-03			
Date(s) of performance of tests: 2024-09-04~2024-09-19			
Possible test case verdicts:			
- test case does not apply to the test object: N/A			
- test object does meet the requirement P (Pass)			
- test object does not meet the requirement: F (Fail)			
General product information and other remarks :			
Dimension of test object EUT: 334mm (L) * 264mm (D) * 84mm (H)			
1. Weight of test object: 5.236 kg			
<ul><li>2. Test sample :</li><li></li></ul>			
☐ Individually section of enclosure (see below test method)			
3. During test the EUT was not operating.			
The test sample was a pre-production sample without serial number.			
Summary of compliance with standard:			
We have tested the submitted sample(s) as requested and the following results were obtained :			
Test Required: Test for degrees of protection provided by enclosure			
IP Code ☐ IP57 ☐ IP67			
First characteristic numeral Degrees of protection against access to hazardous parts and against solid foreign objects			
Second characteristic numeral Degrees of protection against ingress of water			
The submittals sample(s) comply with the requirement and acceptance conditions for <u>IP67 of IEC 60529 : 2013</u> Degrees of Protection Provided by Enclosure.			
Use of uncertainty of measurement for decisions on conformity (decision rule) :			
No decision rule is specified by the IEC standard, when comparing the measurement result with the applicable limit according to the specification in that standard. The decisions on conformity are made without applying the measurement uncertainty.			
IEC Guide 115 provides guidance on the application of measurement uncertainty principles and applying the decision rule when reporting test results within IECEE scheme, noting that the reporting of the measurement uncertainty for measurements is not necessary unless required by the test standard or customer.			
The decisions on conformity of this test report does not take into account uncertainty of measurements	ent.		

Fax: +886-2-8791-8927

Tel: +886-2-8791-8279

Universal Certification Technology Co. Ltd. 13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 全球驗證科技股份有限公司 新北市汐止區新台五路一段 93 號 13 樓之 5

TRF No. IEC 60529 (IP57/67) Ver. 1.0

Page 3 of 12 Report No.:2409014

## Test Method / Specification: IEC 60529: 2013

### 

Test method: According to Clause 12.2

The access probe (test wire with 1.0 mm diameter and 100 mm long) is pushed against or insert throught any openings of the enclosure with specified force, the test wire shall not penetrate and shall be kept the adequate clearance with the hazardous parts inside

the enclosure.

Test force :  $1 N \pm 10\%$ 

Examine items for Test for protection against access to hazardous parts		Verdict
1	Does the test wire penetrate any openings of the enclosure?	No
2	(follow check item 1) If the test wire penetrates any openings of the enclosure, does the test wire touch any hazardous live parts or any hazardous mechanical parts?	N/A
3	(follow check item 2) Does adequate clearance be kept between the test wire and hazardous live parts or hazardous mechanical parts?	N/A

Test Result: Pass

2.	Test for protection against solid foreign objects (Dust test) ☐ IP5X ☑ IP6X :
	Test method: According to Clause 13.4 \ 13.5 \ 13.6
	Test condition:
	Enclosures where the normal working cycle of the equipment causes reductions in air pressure within the enclosure below that of the surrounding air.
	(1) The object of the test is to draw into the enclosure, by means of depression, a volume of air 80 times the volume of the sample enclosure tested without exceeding the extraction rate of 60 volumes per hour. In no event shall be depression exceed 2 kPa (20 mbar) on the manometer
	(2) The total duration test:
	An extraction rate of 40 to 60 volumes per hour is obtained the duration of the test is 2 h.
	> EUT volume :cm (L)cm (W)cm (H) =cm <sup>3</sup>
	> Extraction rate : L/Min = L/hour
	With a maximum depression of 2 kPa (20 mbar), the extraction rate is less than 40 volumes per hour, the test is continued until 80 volumes have been drawn through, or a period of 8 h has elapsed.
	☐ Category 2 of enclosure :
	Enclosures where no pressure difference relative to the surrounding air is present.
	(1) The enclosure under test is supported in its normal operating position inside the test chamber, but is not connected to a vacuum pump.
	(2) Any drain-hole normally open shall be left open for the duration of the test. The test shall be continued for a period of 8 h.

Universal Certification Technology Co. Ltd. 全球驗證科技股份有限公司

Tel: +886-2-8791-8279

13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 新北市汐止區新台五路一段 93 號 13 樓之 5



Page 4 of 12 Report No.:2409014

If it is impracticable to test the complete enclosure in the test chamber, one of the followin	g
procedures shall be applied:	

- (1) testing of individually enclosed sections of the enclosure;
- (2) testing of representative parts of the enclosure, comprising components such as doors, ventilation openings, joints, shaft seals, etc., in position during test;
- (3) testing of a smaller enclosure having the same full-scale design details
- (4) In the last two cases, the volume of air to be drawn through the enclosure under test shall be the same as for the whole enclosure in full scale.

Examine items for Test for protection against solid foreign objects		
1	Does the talcum powder inside the enclosure (for IP5X rating)	N/A
2	(follow check item 1) Dose the thetalcum powder inside the enclosure did not contact live parts, did not deposit in the areaof specified electrical spacings nor did it affect operation (for IP5X rating)	N/A
3	Does any dust deposit inside the enclosure (for IP6X rating)	No

Test Result: Pass

#### 3. Test for protection against water (IPX7):

Test method: According to IEC 60529: 2013 clause 14.1 & 14.2.7

Test condition: Temporary immersion between 0.15 m or 1 m.

- The EUT was completely imersed the enclosure in water in the intended service position as specified by the manufacturer so that:
  - The lowest point of enclosures with a height less than 850 mm is located 1000 mm below the surface of the water:
    - The highest point of enclosures with a height equal to or greater than 850 mm is located 150 mm below the surface of the water;
    - ☐ Test duration: 30 min.
    - The water temperature does not differ from that of the equipment by more than 5 K.
- After testing in accordance with appropriate requirements of IEC60529 clause 14.2.9, inspected the ingress of water condition as below:

Examine items for Test for protection against water		Verdict
1	1 Does any water enter the enclosure	
2	(follow check item 1) Does the water be sufficient to interfere with the correct operation of the equipment or impair safety?	N/A
3	3 (follow check item 1) Does the water deposit on insulation parts where it could lead to tracking along the crrepage distances?	
4	(follow check item 1) Does the water reach live parts or windings not designed to operate when wet?	N/A
5	(follow check item 1) Does the water accumulate near the cable end or live parts?	N/A

Test Result: Pass

Universal Certification Technology Co. Ltd. 全球驗證科技股份有限公司

Tel: +886-2-8791-8279

13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 新北市汐止區新台五路一段 93 號 13 樓之 5





Test Laboratory Environment Condition:			
Temperature (°C)	Relative humidity (%)	Air pressure (kPa)	
15 ~ 35	25 ~ 75	86 ~ 106	

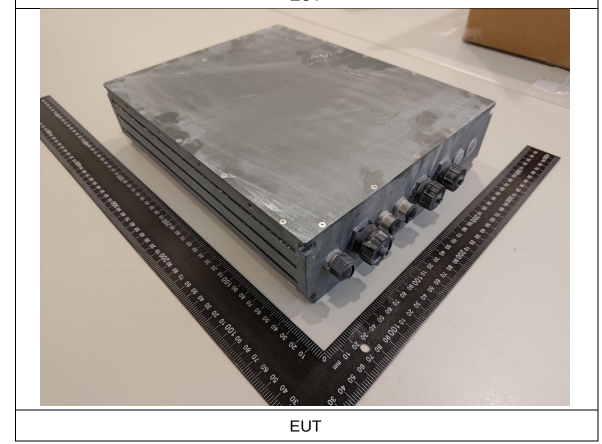
Test equipment :			
Name	Brand	Model	Serial No.
Dust tester (IP5X~6X)	Chunghung	CH-7139-C	39-C21-0-1
Waterproof tester (IPX7~X8)	JZ	IP-TANK	NA
Stopwatch	CASIO	HS-3	J208Q01
Tape measure	TRENY	5M	NA
D Type test probe	BONAD	BND-DX	BND20221229-03

Report No.:2409014



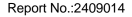


**EUT** 

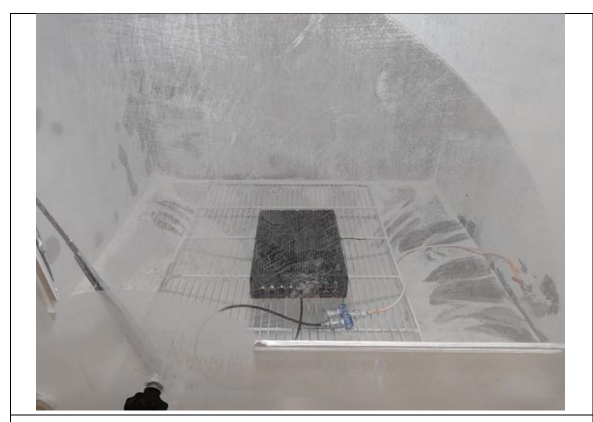


Tel: +886-2-8791-8279

Universal Certification Technology Co. Ltd. 13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 全球驗證科技股份有限公司 新北市汐止區新台五路一段 93 號 13 樓之 5







During IP6X dust test



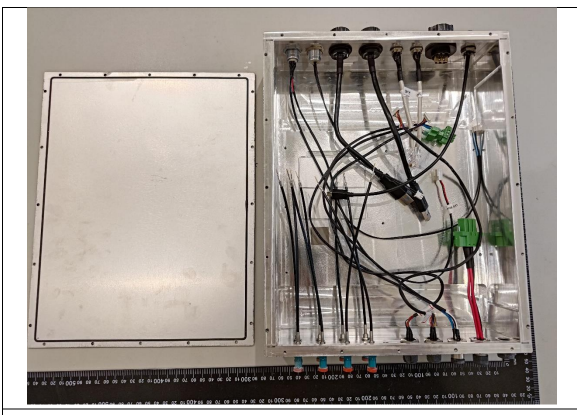
After IP6X dust test

Universal Certification Technology Co. Ltd. 全球驗證科技股份有限公司

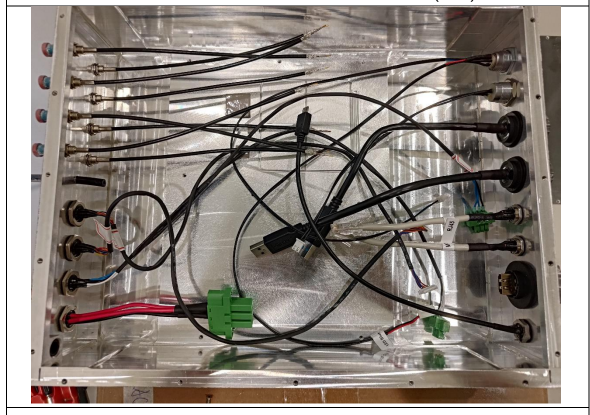
Tel: +886-2-8791-8279

13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 新北市汐止區新台五路一段 93 號 13 樓之 5





Inside view of enclosure after IP6X dust test (EUT)



Inside view of enclosure after IP6X dust test (EUT)

Universal Certification Technology Co. Ltd. 全球驗證科技股份有限公司

Tel: +886-2-8791-8279

13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 新北市汐止區新台五路一段 93 號 13 樓之 5





Inside view of enclosure after IP6X dust test (EUT)



Inside view of enclosure after IP6X dust test (EUT)

Universal Certification Technology Co. Ltd. 全球驗證科技股份有限公司

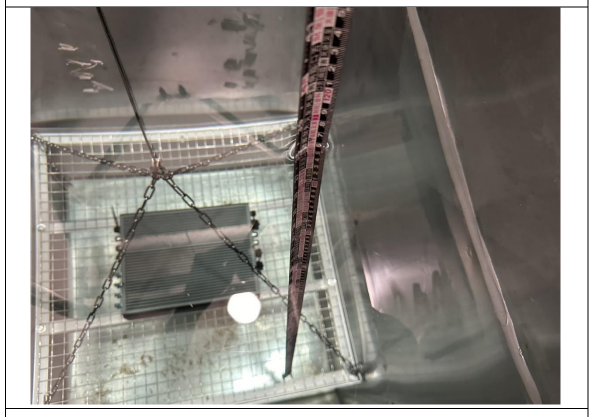
Tel: +886-2-8791-8279

13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 新北市汐止區新台五路一段 93 號 13 樓之 5





Before IPX7 water test



During IPX7 water test

Universal Certification Technology Co. Ltd. 全球驗證科技股份有限公司

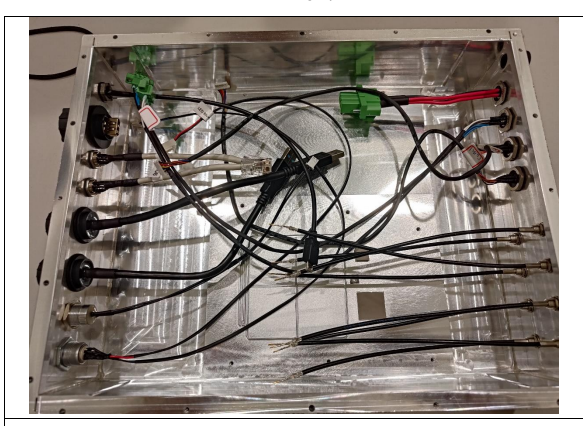
Tel: +886-2-8791-8279

13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 新北市汐止區新台五路一段 93 號 13 樓之 5

Fax: +886-2-8791-8927

Report No.:2409014





Inside view of enclosure after IPX7 water test (EUT)



Inside view of enclosure after IPX7 water test (EUT)

Universal Certification Technology Co. Ltd. 全球驗證科技股份有限公司

Tel: +886-2-8791-8279

13F-5, No. 93, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan 新北市汐止區新台五路一段 93 號 13 樓之 5







Inside view of enclosure after IPX7 water test (EUT)

Report No.:2409014