

Report No.: SHE23070128-01CE

2023-08-02 Date:

Page 1 of 3

Applicant	:	Beijing Hipnuc Electronic Technology Co.,Ltd.		
Address	:	121, 1st Floor, Block B, No. 23 Chaoqian Road, Science and Technology Park, Changping District, Beijing.		

Sample Information

Sample Name	:	IMU/VRU/AHRS Module
Sample Type/Specification		HI14R2N-232-000
Sample Qty.		2
Sample acquisition Method		Sent by client
Manufacturer	:	Beijing Hipnuc Electronic Technology Co.,Ltd.
Manufacturer Address	:	121, 1st Floor, Block B, No. 23 Chaoqian Road, Science and Technology Park, Changping District, Beijing.

Above information and sample(s) was/were submitted and certified by/on behalf of the applicant. ICAS was not responsible for the authenticity of the sample, and quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

Sample No.	:	E23070128-01#01~#02
Date of Sample Received	:	2023-07-27
Sample Test Period	:	2023-07-27~2023-07-31

IP68.

:

:

Test content:

Test address 155 Pingbei Rd, Minhang District, Shanghai./ 1298 Pingan Rd, Minhang District, Shanghai. :

Test item(s)

Test Method(s)

Decision basis

Test Results

IEC 60529-2013

IEC 60529-2013 Please refer to next page(s).

ICAS TESTIENG TECHNOLOGY SERVICE (SHANGHAI) Co.,LTD

Prepared by:

Reviewed by:

Approved by:

(Lidong Niu)

(changshen Sun; Bin Lu)

(Authorized signatory: Jinjie Zhang; Echo Mu)

TEST REPORT

Report No.: SHE23070128-01CE

ADX XIII

Date: 2023-08-02

Page 2 of 3

Test equipment:

Equipment Name	Equipment number	validity of calibration	
Immersion tank	E-054-04LVD	/	
Steel ruler	E-028-01BAT	2024/8/8	
Stopwatch	E-020-01BAT	2024/8/9	
Dust Laboratory chamber	E-037-01ITD	2024/8/18	
Test Results:		X	

Test Results:

Itst Kesult	3.					
Test items	Test Method	Test conditions	Test Results	Limited Value	Item(s) Conclusion	
IP6X	IEC 60529-2013	Floating dust 8h, Internal negative pressure, After the test, check whether there is dust inside the sample.	After the test, there is no dust inside the tested area of the sample	No dust ingress	Pass	
IPX8	IEC 60529-2013	The sample was immersed in water, and the bottom of the sample is at least 1 m below the water surface, and the test duration is 35 minutes.	After test, There is no water in the sample.	There is no water in the sample.	Pass	

TEST REPORT

Report No.: SHE23070128-01CE

Date: 2023-08-02

Page 3 of 3

