

Report No. A2230007151101002

Page 1 of 18

Applicant SOLAX POWER NETWORK TECHNOLOGY (ZHEJIANG) CO., LTD.

Address NO.288,SHIZHU ROAD, TONGLU ECONOMIC DEVELOPMENT ZONE, TONGLU CITY, ZHEJIANG PROVINCE, 310000 P. R. CHINA

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client

Sample Name	T-BAT-SYS-HV-S3.6
Туре	Reference model: T-BAT HS7.2、T-BAT HS10.8、T-BAT HS14.4、 T-BAT HS18.0、T-BAT HS21.6、T-BAT HS25.2、T-BAT HS28.8、 T-BAT HS32.4、T-BAT HS36.0、T BAT HS39.6、T-BAT HS43.2、 T-BAT HS46.8
	Customer declaration: samples of the above listed models/lots are the same in material, workmanship, manufacturer, etc., and are made of the same material. CTI is requested to provide relevant information on the sample test report.
Size	510*365*157+510*365*152+510*365*80
Ponderance	10+33kg+2kg
Sample Receiving State	Normal
Sample Received Date	Jan. 6, 2023
Testing Period	Jan. 6, 2023-Jan. 31, 2023

No. R729A02732 Ground Floor, Building 5,No.266,Chutian Road, Zhongsheng Industrial Park, Binjiang District. Hangzhou City, Zhejiang Province.

Feb. 6, 2023

Date



Report No. A2230007151101002

Page 2 of 18

Test Requested

No.	Test Item
1	Vibration test (No packaging)
2	Random vibration test (No packaging)
3	Random vibration test (package)

Test Result(s): Please see the following pages.





Report No. A2230007151101002

Page 3 of 18

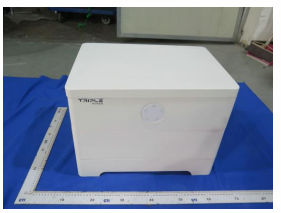
Tested Sample(s)

Sample No.	Sample Name	Туре	Quantity
A2230007151101002	T-BAT-SYS-HV-S3.6	T-BAT-SYS-HV-S3.6	1pc

Sample Photo(s)



A2230007151101002 (package)







Report No. A2230007151101002

Page 4 of 18



A2230007151101002 (No packaging)



Report No. A2230007151101002

Test Item1: Vibration test (No packaging)

1. Test Equipment

Equipment Name	Model
Vibration Machine 6T	ES-60WLS3-445

2. Environmental Conditions

Temperature: (15~35) ℃; Humidity: (25~75)% RH

3. Test Standard: IEC 60068-2-6:2007

4. Test Condition

Frequency (Hz)	Acceleration (m/s ²)	Amplitude (mm)	Test Direction	Test duration
10-58	/	0.075	X, Y, Z	101/
58-150	10	/	$A_{\lambda} = I_{\lambda} Z$	10cycles/axis
Sweep rate: 1oct/min				

5. Test Result(s)

Sample No.	Test Result(s)
A2230007151101002	After the test, there was no visible mechanical damage on the sample by
A2250007151101002	visual inspection.



Report No. A2230007151101002

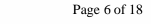
Test Photo(s)







Ζ



4

13 13 14



Report No.	A2230007151101002
Report No.	A223000/131101002

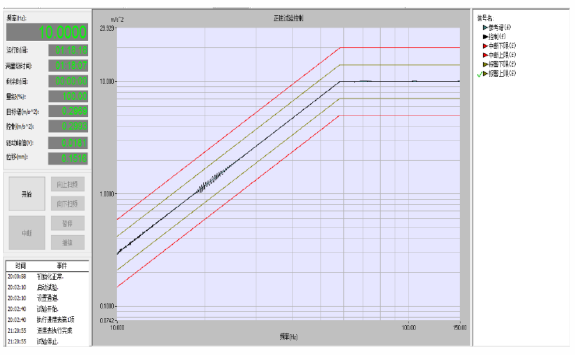
Page 7 of 18

ł

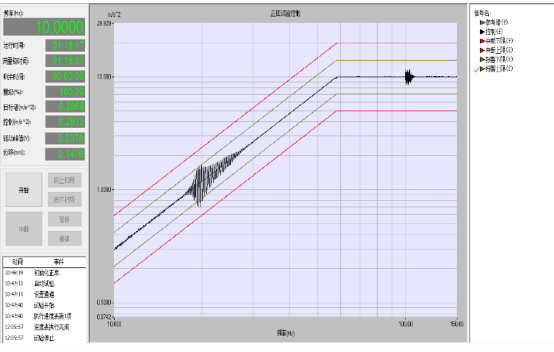
F

Se #

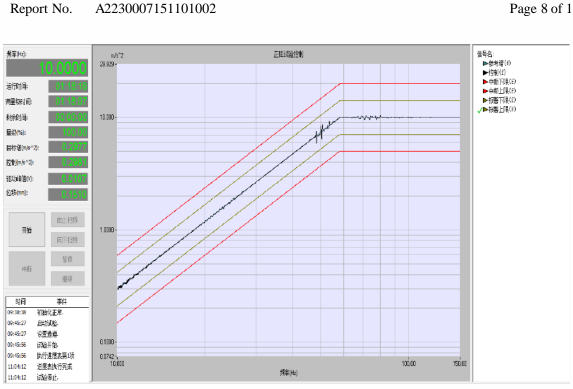












Ζ

Page 8 of 18

14

E эr



Report No. A2230007151101002

Test Item2: Random vibration test (No packaging)

1. Test Equipment

Equipment Name	Model
Vibration Machine 6T	ES-60WLS3-445

2. Environmental Conditions

Temperature: (15~35)°C; Humidity: (25~75)% RH

3. Test Standard: IEC 60068-2-64:2008

4. Test Condition

Frequency (Hz)	PSD((m/s ²) ² /Hz)	Test direction	Test duration	g rms (m/s ²)
10	0.022			
30	0.2	V V 7	11-/	7.0
200	0.2	Χ, Υ, Ζ	1h/axis	7.0
500	0.0052			

5. Test Result(s)

Sample No.	Test Result(s)
A2230007151101002	After the test, there was no visible mechanical damage on the sample by
A2230007131101002	visual inspection.

2



Report No. A2230007151101002

Test Photo(s)







Ζ

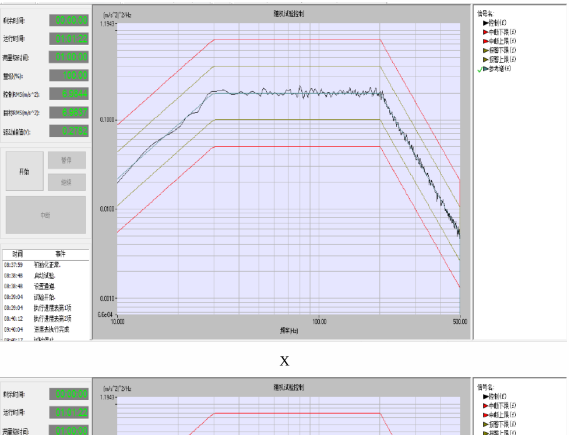
Page 10 of 18

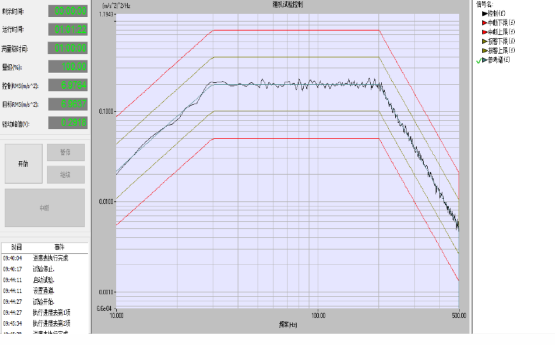


Report No.	A2230007151101002
100011110.	12250007151101002

Page 11 of 18

Test Curve



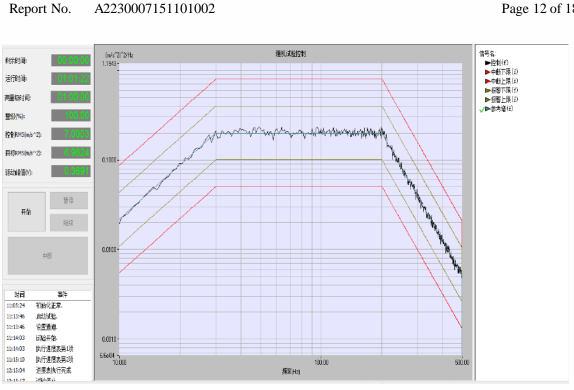


á

NUM JOIN

35





Ζ



Page 12 of 18



Report No. A2230007151101002

Test Item3: Random vibration test (package)

1. Test Equipment

Equipment Name	Model
Vibration Machine 6T	ES-60WLS3-445

2. Environmental Conditions

Temperature: (15~35)°C; Humidity: (25~75)% RH

3. Test Standard: IEC 60068-2-64:2008

4. Test Condition

Frequency (Hz)	$PSD((m/s^2)^2/Hz)$	Test direction	Test duration	g rms (m/s^2)
10	1.0	X、Y、Z	30min/axis	18.7
10	1.0			
200	1.0			
500	0.3			

5. Test Result(s)

Sample No.	Test Result(s)		
A2230007151101002	After the test, there was no visible mechanical damage on the sample by		
A2230007131101002	visual inspection.		



Report No. A2230007151101002

Test Photo(s)







Ζ

Page 14 of 18

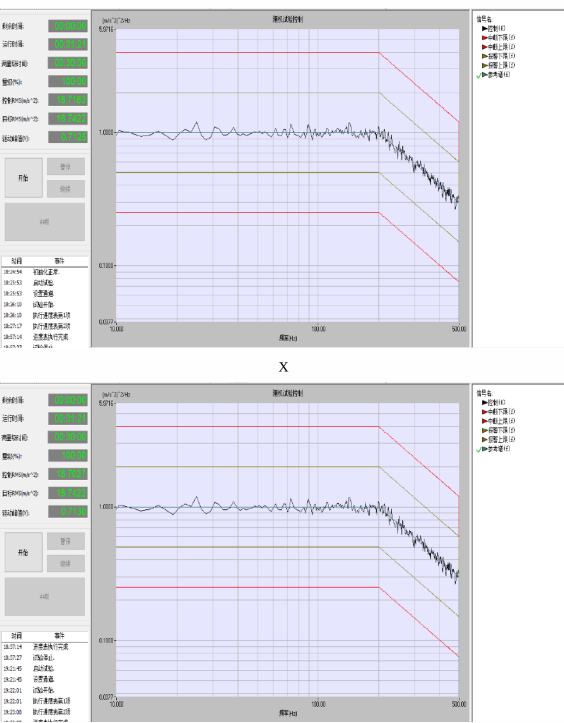
CTI华测检测

Test Report

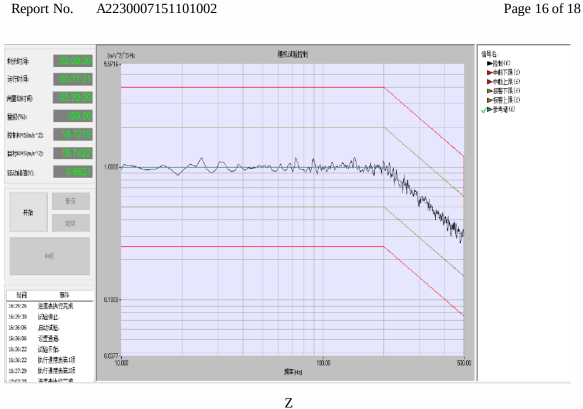
101002

Page 15 of 18











Report No. A2230007151101002

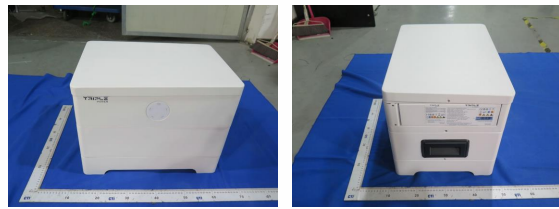
Page 17 of 18

Sample Photo(s) after the test





A2230007151101002 (package)





Report No. A2230007151101002

Page 18 of 18



A2230007151101002 (No packaging)

Statement:

- 1. This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2. Company Name and Address shown on Report, the sample(s) and sample Information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified;
- 3. The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. Without written approval of CTI, this report can't be reproduced except in full;
- 5.In case of any discrepancy between the English version and Chinese version of the testing reports (if generated), the Chinese version shall prevail.

*** End of Report ***