LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF UN MANUAL OF TESTS AND CRITERIA

Revision Date: January 3, 2020

Revision Number: 1.1

Product Manufacturer: TBG POWER TECHNOLOGY HONGKONG CO., LTD

Telephone:0755-23290997 Email:derek_dai@sina.cn Web:www.tbgpower.com

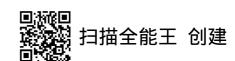
TBG POWER TECHNOLOGY HONGKONG CO.,LTD product related lithium ion cells and batteries have been successfully

tested and comply with the UN Model Regulations, Manual of Test and Criteria, Part III, subsection 38.3.

PERFO	RMED TESTS	RESULTS	NOTE
38.3.4.1 T1	Altitude Simulation	PASS	
38.3.4.2 T2	Thermal Test	PASS	
38.3.4.3 T3	Vibration	PASS	
38.3.4.4 T4	Shock	PASS	
38.3.4.5 T5	External Short Circuit	PASS	
38.3.4.6 T6	Impac/Crush	PASS	N A
38.3.4.7 T7	Overcharge	PASS	Rechargeable only
38.3.4.8 T8	Forced Discharge	PASS	

The UN38.3 tests were performed by one of the following test houses and were tested to UN Manual Test and Criteria Revision 3 Amendment 1 or subsequent revisions or amendments.

POWER TECHNOLOGY HONGKONG				
POWER TECHNOLOGY HONGRONG				
,LTD				
Telephone:0755-23290997				
ail:derek_dai@sina.cn				
b:www.tbgpower.com				
6				



Product Test Information:

Model	Description	Battery	Battery	Wh	Test Report Number	Test
Numbers		Voltage	Weight	Rating		Report
			Cg)			Date
18650-3200mAh	Lithium Ion battery	3.6V	54	11.52	QDI-161005-C-INR18650MH1	2016.10.05
18650-2600mAh	Lithium Ion battery	3.6V	50	9.36	NO.1118110169	2018-11-19

Name an	d Title of Signatory:
d	For and on behalf of THE NOTE SECHNOLOGY HONGKONG CO., LIMITED 英語原科技(香港)有限公司
Name:	與師 原行 200
	Authorized Signature(s)

Date: $\mathcal{I} \mathcal{I} - \mathcal{I}$