UN 38.3 Lithium Battery Test Summary

Cell, Battery or Product Model Number

Item Number:

Item Name: Li-ion Battery AHB501233PA-01 3.7V 170mAh 0.6Wh

Cell, battery, or product manufacturer's contact information

Name: Kunshan SYNergy ScienTech Co.,Ltd

Address: No.688, Nanhe Road, Economic&Technical Development Zone, Kunshan, Jiangsu

KunShan City:

State: Jiangsu ZIP: 215300 Country: China

Telephone: +86-512-57710688

E-mail: hmsong@synst.com.cn Website: http://www.synst.com.cn

Test Laboratory

Name: The laboratory for UN38.3 of Kunshan SYNergy ScienTech Co.,Ltd

Address: 688# Nanhe Road Kunshan

City:

KunShan

State: Jiangsu

ZIP: 215300 Country: China

Telephone: +86-0512-57710688-3411

E-mail: alice@synst.com.cn

Website: http://www.synst.com.cn

Cell or Battery Description									
Cell o	r Batte	ry: Battery			Physical Description (dimensions, appearance):				
Cell o	r Batte	ry Type: AHB501233PA-01							
Watt-	hour ra	ating or Lithium Content: 0.6Wh			Silvery aluminum-plastics shell				
Comp	oleted (Cell or Battery Weight: Approx. 3	3.7g						
Uniqu	ie Test	Report ID Number: UN1812190	6		Date of test report: 2018-12-20~2019-01-18				
List of Tests Completed:									
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):				
Yes		Test T.1: Altitude simulation	Pass		Not Applicable				
Yes		Test T.2: Thermal test	Pass						
Yes		Test T.3: Vibration	Pass		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).				
Yes		Test T.4: Shock	Pass		Not Applicable				
Yes		Test T.5: External short circuit	Pass						
Yes		Test T.6: Impact/Crush	Pass		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:				
Yes		Test T.7: Overcharge	Pass		Sixth Edition				
Yes		Test T.8: Forced discharge	Pass						

Signature with name and title of signatory as an indication of the validity of information provided:

Tix of the Caboratory Engineer



UN 38.3 Lithium Battery Test Summary

Cell, Battery or Product Model Number

Item Number:

Item Name: Li-ion Battery

Cell, battery, or product manufacturer's contact information

Name: Guangdong Mic-power New Energy Co., Ltd

Address: 4 Xingju West Rd Dongxing District Dongjiang High-Tech Industrial Park, Zhongkai High-tech Zone Huizhou, Guangdong

State: Guangdong ZIP: 516055 City: Huizhou Country: China

Telephone: 0752-3315939 E-mail: pujianlin@mic-power.cn Website:

Test Laboratory

Name: Attestation of Global Comliance (Shenzhen) Co.,Ltd

Address: 2/F Building 2 ,No.1-4,Chaxi Sanwei Technical Industrial Park,Gushu,Xixian Baoan District ,Shenzhen

Shenzhen State: Guangdong ZIP: 518102 Country: China City:

Website: / Telephone: 18138297015 E-mail: /

Cell or Battery Description									
Cell o	r Batte	ry: Battery			Physical Description (dimensions, appearance):				
Cell o	r Batte	ry Type: Li-ion Battery M1254							
Watt-	hour ra	ating or Lithium Content: 0.222V	۷h		S304 stainss steel shell				
Comp	oleted	Cell or Battery Weight: 1.835g							
Uniqu	ie Test	Report ID Number: AGC058051	181002	UA01	Date of test report: 2018.10.16-2018.11.05				
List of Tests Completed:									
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):				
Yes		Test T.1: Altitude simulation	Pass		Not Applicable				
Yes		Test T.2: Thermal test	Pass						
Yes		Test T.3: Vibration	Pass		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).				
Yes		Test T.4: Shock	Pass		Not Applicable				
Yes		Test T.5: External short circuit	Pass						
Yes		Test T.6: Impact/Crush	Pass		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:				
Yes		Test T.7: Overcharge	Pass		Sixth Edition				
Yes		Test T.8: Forced discharge	Pass						

Signature with name and title of signatory as an indication of the validity of information provided:

Date: 2019.12.9