UN 38.3 Lithium Battery Test Summary

Cell, Battery or Product Model Number

Item Number: SC-810HV

Item Name: Supersonic WIRELESS HAND VAC

Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

COMMERCE City:

State: CA

ZIP: 90040 Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

Test Laboratory

Name: SHANGHAI INSTITUTE OF CHEMICAL INDUSTRY TESTING CO., LTD.

Address: Testing Hall, No. 2779 Guangfu West Road, Putuo District,

SHANGHAI

State:

Country: CHINA

Telephone: 86021-31765555

E-mail: battery@ghs.cn

Website: https://www.ghs.cn/

| or Ba | ttery Description | | | | |
|-----------------------|--|--|---|---|--|
| Cell or Battery: Cell | | | | Physical Description (dimensions, appearance): | |
| r Batte | ery Type: Li-ion | | | | |
| hour r | ating or Lithium Content: 6.66 W | 'h | | CYLINDER PLASTIC FILM | |
| leted | Cell or Battery Weight: 42 G | | | | |
| e Test | Report ID Number: 1120120724 | 1 | | Date of test report: 2021-01-06 | |
| | List of Tests Completed: | | | | |
| No | | Pass | Fail | Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory): | |
| | Test T.1: Altitude simulation | Х | | | |
| | Test T.2: Thermal test | X | | | |
| | Test T.3: Vibration | X | | Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)). | |
| | Test T.4: Shock | X | | | |
| | Test T.5: External short circuit | Х | | | |
| | Test T.6: Impact/Crush | Х | | Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any: | |
| Χ | Test T.7: Overcharge | · | | | |
| | Test T.8: Forced discharge | Х | | | |
| | r Batte r Batte hour r eleted e Test | r Battery Type: Li-ion hour rating or Lithium Content: 6.66 W leted Cell or Battery Weight: 42 G e Test Report ID Number: 1120120724 List of Tests Completed: No Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush X Test T.7: Overcharge | r Battery: Cell r Battery Type: Li-ion hour rating or Lithium Content: 6.66 Wh leted Cell or Battery Weight: 42 G e Test Report ID Number: 1120120724 List of Tests Completed: No Pass Test T.1: Altitude simulation X Test T.2: Thermal test X Test T.3: Vibration X Test T.4: Shock X Test T.5: External short circuit X Test T.6: Impact/Crush X X Test T.7: Overcharge | r Battery: Cell r Battery Type: Li-ion hour rating or Lithium Content: 6.66 Wh heleted Cell or Battery Weight: 42 G re Test Report ID Number: 1120120724 List of Tests Completed: No Pass Fail Test T.1: Altitude simulation Test T.2: Thermal test X Test T.3: Vibration X Test T.4: Shock X Test T.5: External short circuit X Test T.6: Impact/Crush X X Test T.7: Overcharge | |

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

DANNY SHAKIB / VP OF SALES

04/26/2024

Date:

UN 38.3 Lithium Battery Test Summary

Cell, Battery or Product Model Number

Item Number: IQ-7008DJBT

Item Name: IQSOUND PORTABLE SPEAKER

Cell, battery, or product manufacturer's contact information

| Name: SUPERSONIC INC. | | | |
|-----------------------------|-----------|-------------------------|----------------------------|
| Address: 6555 BANDINI BLVD. | | | |
| City: COMMERCE | State: CA | ZIP: 90040 | Country: U.S. |
| Telephone: 323-201-5060 | E-mail | DANNY@SUPERSONICINC.COM | Website: SUPERSONICINC.COM |

Test Laboratory Name: Pony testing international group Address: Bldg1, Court 66, Jindai Road, Zhongguancun Environmental Protection Park, Haidian District, City: Haidian State: Beijing ZIP: Country: CHINA Telephone: 400-819-5688 E-mail: pony@ponytest.com Website: www.ponytest.com

| Cell | or Ba | ttery Description | | | |
|--|-------|----------------------------------|------|------|--|
| Cell or Battery: Cell | | | | | Physical Description (dimensions, appearance): |
| Cell or Battery Type: Li-ion | | | | | CYLINDRICAL |
| Watt-hour rating or Lithium Content: 6.66 Wh | | | | | |
| Completed Cell or Battery Weight: 46.794 g | | | | | |
| Unique Test Report ID Number: MOI98EQJ72592721 | | | | 21 | Date of test report: 2020-12-30 |
| | | List of Tests Completed: | | | |
| Yes | No | | Pass | Fail | Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory): |
| Χ | | Test T.1: Altitude simulation | Х | | |
| Χ | | Test T.2: Thermal test | Х | | |
| X | | Test T.3: Vibration | Х | | Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)). |
| Χ | | Test T.4: Shock | X | | |
| Χ | | Test T.5: External short circuit | Х | | |
| Х | | Test T.6: Impact/Crush | Х | | Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any: |
| Χ | | Test T.7: Overcharge | Х | | |
| Χ | | Test T.8: Forced discharge | X | | |

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

DANNY SHAKIB / VP OF SALES

Date:

4/26/2024

UN 38.3 Lithium Battery Test Summary

Cell, Battery or Product Model Number

Item Number: IQ-7188DJBT

Item Name: IQSOUND PORTABLE SPEAKER

Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

City: COMMERCE State: CA ZIP: 90040 Country: U.S.

Telephone: 323-201-5060 E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

Test Laboratory

Name: Pony testing international group

Address: Bldg1, Court 66, Jindai Road, Zhongguancun Environmental Protection Park, Haidian District,

City:

Haidian

State: Beijing

ZIP:

Country: CHINA

Telephone: 400-819-5688

E-mail: pony@ponytest.com

Website: www.ponytest.com

| Cell | or Ba | ttery Description | | | | |
|--|--|---|------|------|--|--|
| Cell or Battery: Cell | | | | | Physical Description (dimensions, appearance): | |
| Cell or Battery Type: Li-ion | | | | | | |
| Watt-hour rating or Lithium Content: 6.66 Wh | | | | | CYLINDRICAL | |
| Com | pleted | Cell or Battery Weight: 46.794 g | | | | |
| Uniqu | Unique Test Report ID Number: MOI98EQJ72592721 | | | | Date of test report: 2020-12-30 | |
| | | List of Tests Completed: | | | | |
| Yes | No | | Pass | Fail | Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory): | |
| Χ | | Test T.1: Altitude simulation | Х | | | |
| Χ | | Test T.2: Thermal test | Х | | | |
| Χ | | Test T.3: Vibration | Х | | Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)). | |
| Χ | | Test T.4: Shock | Х | | | |
| Χ | | Test T.5: External short circuit | Х | | | |
| Χ | | Test T.6: Impact/Crush | Х | | Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any: | |
| Χ | | Test T.7: Overcharge | Х | | 1 | |
| Х | | Test T.8: Forced discharge | Х | | | |

Signature with name and title of signatory as an indication of the validity of information pro-

DANNY SHAKIB / VP OF SALES

Date:

4/26/2024