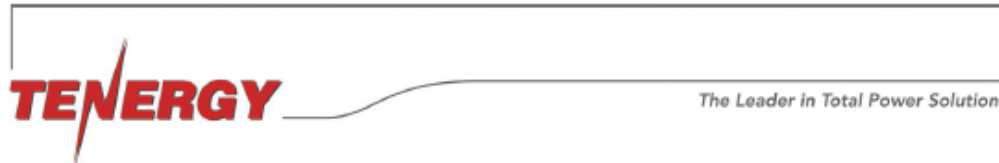
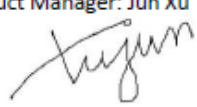


UN38.3 Test Summary – 31000 (DRTQ-ELEC3030)



| UN38.3 Lithium/Lithium-ion Battery Test Summary | | |
|---|---|---|
| A | Product manufacturer | Tenergy Corporation |
| B | Contact information of manufacturer | 436 Kato Terrace Address: Fremont, CA 94539 United States Phone Number: +1 (510)687-0388 Email: service@tenergy.com Website: Power.tenergy.com |
| C | Information of test laboratory | See appendix |
| D | Report Ref. No. | TUN38331000 |
| E | Date of issue | January 27, 2020 |
| F | Description of product | Name: Li-ion battery pack Model: 31000 Rating: 3.7V, 4400mAh, 16.28Wh Mass: 96g Appearance: White Prismatic |
| G | Test items and results | Test T.1-Altitude simulation PASS Test T.2-Thermal Test PASS Test T.3-Vibration PASS Test T.4-Shock PASS Test T.5-External short circuit PASS Test T.6-Impact PASS Test T.7-Overcharge PASS Test T.8-Forced discharge PASS |
| H | Assembled battery testing requirements | Not Applicable |
| I | Revised edition of the Manual of Tests and Criteria | UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6 38.3 |
| J | Name and Title | Tenergy Product Manager: Jun Xu  |