

Specification Approval Sheet

Name: Li-ion Polymer Battery

Model: 34118

SPEC: LP-655585-3.7V3200mAh-NTC-PCM

File Number: 8109006055004

Project: /

| Approved By | Checkup | Make |
|---------------|---------|-------------|
| Yonghui Zhong | / | Xianfeng Wu |
| 2016-12-30 | / | 2016-12-30 |

| | Signature | Date |
|--------------------------|---------------------------|------|
| Customer Confirmation | Company Name : Stamp : | |

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Amendment Records

| Revision | Description | Issued Date | Approved By |
|----------|-------------------------------|-------------|-------------|
| A0 | New release 2015-10-08 Ar | | Andy |
| A1 | Changed dimension | 2015-10-22 | Andy |
| A2 | Changed connector Pin and PVC | 2016-04-12 | Andy |
| A3 | Changed label | 2016-04-13 | Andy |
| A4 | Changed connector | 2016-4-23 | Haixia Bi |
| A5 | Add a layer of PVC | 2016-7-15 | Haixia Bi |
| A6 | Changed label | 2016-09-30 | Haixia Bi |
| B0 | Changed PCM and wire | 2016-11-28 | Haixia Bi |
| B1 | Change the wire | 2016-12-30 | Xianfeng Wu |
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1 Scope

This document describes the performance characteristics and testing methods for Li-ion polymer battery produced by Tenergy Corporation.

2 Product type and model number

2.1 Product type

Li-ion polymer Battery

3 Rated performance

| No | Item | Rated performance | Remark |
|----|---|--|---|
| 1 | Rated capacity | Nominal 3200mAh Min 3200mAh-5% | Standard discharge after standard charge |
| 2 | Nominal voltage | 3.7V | Mean operation voltage during standard discharge after standard charge |
| 3 | Voltage at end of discharge | 2.90V | Discharge cut-off voltage |
| 4 | Charging voltage | 4.20V | |
| 5 | Impedance | $\leq 65 \mathrm{m}\Omega$ | |
| 6 | Standard charge | Constant current 0.2 C₅A Constant voltage 4.20V Cut-off current ≤0.02C₅A | |
| 7 | Standard discharge | Constant current 0.2C ₅ A End voltage 2.90V | |
| 8 | Fast charge | Constant current 0.5C₅A Constant voltage 4.20V Cut-off current ≤0.02C₅A | |
| 9 | Fast discharge | Constant current 0.5C ₅ A End voltage 2.90V | |
| 10 | Maximum continuous discharge current | ≪6A | |
| 11 | Maximum instantaneous discharge current | ≪6A | |
| 12 | Operation | Charge: 10~40°C | 60±25%R.H |
| 12 | temperature range | Discharge: -20~60°C | 00±23%K.n |
| 13 | Cycle life | >300cycles | Charging/discharging in the below condition: Charge: standard charge Discharge: $0.2 C_5 A$ to $2.90V$ Rest time between charge/discharge:30min Until the discharge capacity <80% of NC |
| 14 | Storage temperature | ≤1 month: -20 ~ 45 °C | |
| | | \leq 3 months: -10 ~ 25 °C | 60±25% R.H, Best 10~25°C for long-time storage |
| | | ≤ 1 year: 0 ~ 30 °C | ······································ |
| 15 | Weight | Approx: \approx 70g | |
| 16 | Dimension(mm) | Thickness*Width*Height(Max) | 7.1*57*88.5mm |
| 17 | output wire length (mm) | Excluding the connector | 77±5mm |

Form 1: Battery rated performance

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4 Electrical performances

| No | Items | Test procedure | Requirements |
|----|---|--|-----------------------------|
| 1 | Nominal voltage | The average value of the working voltage during the whole discharge process. | 3.7V |
| 2 | Discharge performance | The discharge capacity of the battery, measured with 0.2 C ₅ A down to 2.90V within 1 hour after a standard charge at $25\pm5^{\circ}C$ | Discharge ≥Minimum capacity |
| 3 | Capacity retention | After 28 days storage at 25 ± 5 °C, after having been standard charged and discharged at 0.2 C ₅ A to 2.90V (the residual capacity is above 85% of nominal capacity) | Discharge time≥4.25h |
| 4 | Cycle life | Charging/discharging in the below condition: Charge: standard charge at 25 ± 5 °C Discharge: 0.2C ₅ A to 2.90V Rest time between charge/discharge:30min Until the discharge capacity <80% of NC | >300cycles |
| 5 | 5 Storage (Within 3 months after manufactured) The battery is charged with $0.2C_5A$ to 40-50% capacity and stored at ambient temperature $25\pm5^{\circ}C$, $65\pm20\%$ RH for 12 months. After the 12 months storage period the cell is fully charged and discharged to 2.90V with 0.2 C_5A | | Discharge time≥4h |

Form 2: Battery electrical performances

5 Standard test conditions

Test should be conducted with new batteries within one week after shipment from our factory and the batteries shall not be cycled more than five times before the test. Unless otherwise defined, test and measurement shall be done under temperature of 20 ± 5 °C and relative humidity of 45~85%. If it is judged that the test results are not affected by such conditions, the tests may be conducted at temperature 15~30 °C and humidity 25~85% RH.

6 Cautions in use

To ensure proper use of the battery please read the manual carefully before using it.

6.1 Handling

Do not expose to, dispose of the battery in fire.

Do not put the battery in a charger or equipment with wrong terminals connected.

Avoid shorting the battery.

Avoid excessive physical shock or vibration.

Do not disassemble or deform the battery.

Do not immerse in water.

Do not use the battery mixed with other different make, type, or model batteries.

Keep out of the reach of children.

6.2 Charge and discharge

Battery must be charged in appropriate charger only.

Never use a modified or damaged charger.

Do not leave battery in charge over 24 hours.



6.3 Storage

Store the battery in a cool, dry and well-ventilated area.

6.4 Disposal

Regulations vary for different countries, Dispose of in accordance with local regulations.

7 Battery operation instruction

7.1 Charging

Charging current: Cannot surpass the biggest charging current which in this specification book stipulated.

Charging voltage: Does not have to surpass the highest amount which in this specification book stipulated to decide the voltage.

Charging temperature: The battery must charge in the ambient temperature scope which this specification book stipulated. Use the constant electric current and constant voltage to charge. Do not reverse charge. When the positive electrode and the cathode meet together, damage can be made for the battery.

7.2 Discharging current

The discharging current does not have to surpass this specification book stipulation the biggest discharging current, the oversized electric current electric discharge can cause the battery capacity play to reduce and to cause the battery heat.

7.3 Electric discharge temperature

The battery discharge must carry on in the ambient temperature scope which this specification book stipulated.

7.4 Over-discharges

Short time of excessively discharge will not affect the usage. But the long time excess discharge can damage the battery performance and cause the function losing. When the battery is not used for a long time, because of its automatic flashover characteristic, it may excessively discharges. To prevent excessively discharge occur, the battery should maintain certain electric quantity.

7.5 Storing the batteries

The battery should store in the product specification book stipulation temperature range. If has surpasses above for six months the long time storage, suggested you should carry on additional charge to the battery.

8 Other the chemical reaction

Because batteries utilize a chemical reaction, battery performance will deteriorate over time even if stored for a long period of time without being used. In addition, if the various usage conditions such as charge, discharge, ambient temperature, etc. are not maintained within the specified ranges the life expectancy of the battery may be shortened or the device in which the battery is used may be damaged by electrolyte leakage. If the batteries cannot maintain a charge for long periods of time, even when they are charged correctly, this may indicate it is time to change the battery.

9 Note

Any other items which are not covered in this specification shall be agreed by both parties.



10 PCM Electrical characteristics

| Item | Content | Criterion |
|---|----------------------------------|---------------------------------|
| | Over charge detection voltage | $4.280 \pm 0.025 V$ |
| Over charge Protection | Detection delay time | 1.0±0.3S |
| | Over charge release voltage | $4.080 \pm 0.050 \text{V}$ |
| | Over discharge detection voltage | 2.900 ± 0.073 V |
| Oren discharge anderstign | Detection delay time | $20\pm 6 \mathrm{mS}$ |
| Over discharge protection | Over discharge release voltage | 3.100 ± 0.078 V |
| | Rated operational current | ≤6.0A |
| | Over current detection current | 8.5 \pm 2.5A |
| Over current protection | Release condition | Cut load |
| | Detection delay time | 12±4 mS |
| S1 | Detection condition | Exterior short circuit |
| Short protection | Release condition | Cut short circuit |
| Interior resistance | Main loop electrify resistance | $\leqslant 35 \mathrm{m}\Omega$ |
| Current consumption Current consume in normal operation | | ≪7 µ A |
| NTC | / | / |
| PCB Dimension(L*W*H)mm | 30*4.5*0.8 | · |

Form 3: PCB electrical characteristics

11 Label



68*38mm

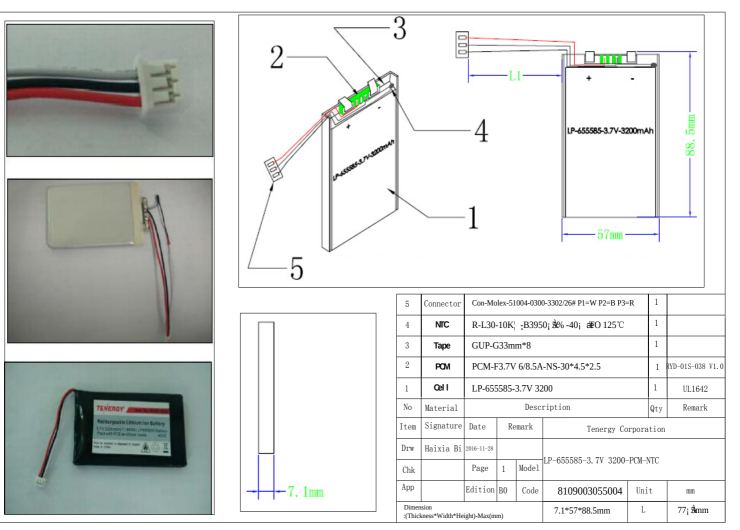
| CAUTION: | ATTENTION: |
|---|--|
| FOR IN DOOR USE ONLY | POUR UTILISATION EN |
| DON'T CRUSH | INTÉRIEUR |
| DON'T SHORT CIRCUIT | NE ÉCRASEZ PAS |
| DON'T DISASSEMBLE | NE COURT-CIRCUIT PAS |
| NOR ALTER BATTERY | NE PAS DÉMONTER N |
| PACK | MODIFIER LA BATTERIE |
| DON'T DISMANTLE | NE PAS DÉMONTER |
| DON'T IMMERSE IN ANY | NE IMMERGEZ PAS DANS |
| LIQUID | UN LIQUIDE |
| DON'T HEAT AND KEEP | NE PAS CHAUFFER ET |
| AWAY FROM HEAT | TENIR LOIN DES SOURCES |
| SOURCES | DE CHALEUR |

68*38 mm



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12 Battery pack drawings



Drawing 1: Battery pack drawings