## 1 Scope

This specification applies to the lithium-ion rechargeable battery.

#### 2 Based on written

a: GB/T 18287—2000  $\langle General\ specifications\ of\ cellular\ phone\ lithium-ion\ battery \rangle$ ;

b: GB/T 3873---1983 《General technical specifications of communication equipment product packaging》;

c: GB6388—1986 《Transport package shipping and receiving mark》;

d: GB5296.1—1997 《General consumer use》;

#### 3 Product

a: Product model------SKT603450P
b: Battery specifications ------603450P
c: Nominal capacity------>1000mAh
d: Nominal resistance-----≤150mΩ

f: Dimension-----6.0  $\pm$  0.3  $\times$  34. 0  $\pm$  0.5  $\times$  50. 0  $\pm$  0.5 mm (L $\times$  W $\times$  H)

#### **4 Parameters Index**

#### 4.1 Battery specifications

| No. | Item                |             | Unit          | Parameter required       | Note  |
|-----|---------------------|-------------|---------------|--------------------------|---|
| 1   | Rated capac         | rity        | mAh           | 1000                     | Capacity measured by standard charge and discharge.     |
| 2   | Nominal volt        | age         | V             | 3.7                      | Average voltage during discharge after standard charge. |
| 3   | Voltage out of      | box         | V             | ≥3.75                    |   |
| 4   | Charge meth         | nod         |               | Constant current/voltage |   |
| 5   | Max imum chargin    | g voltage   | V             | 4.2                      |   |
| 6   | Discharge terminati | on voltage  | V             | 3.0                      |   |
| 7   | Maximum continuo    | ous charge  | mA            | 1C                       |   |
| 8   | Maximum continuou   | s discharge | mA            | 1C                       |   |
| 9   | Operating           | charge      | ${\mathbb C}$ | 0~45                     |   |

| Temperature | discharge | $^{\circ}$ | <b>−</b> 10~50 |
|-------------|-----------|------------|----------------|
|             |           |            |                |

# 4.2 Safety testing of batteries

| 1 | Impact         | Put the battery on a impaction platform, let a 10Kg hammer    | No explosion, no   |
|---|----------------|---|--------------------|
|   |                | fall from a height of 1m to the battery which is fixed on the | smoke, no fire     |
|   |                | platform(The largest surface area of the battery, should be   |                    |
|   |                | perpendicular to the table).                                  |                    |
| 2 | Short-circuit  | Short the battery positive and negative with the $0.1\Omega$  | No explosion, no   |
|   |                | resistor for 1h.  | smoke, no fire, no |
|   |                |   | leak age           |
| 3 | Overcharge     | Charge at 1C5A till the voltage of battery reach 4.8V.        | No explosion, no   |
|   |                |   | smoke, no fire, no |
|   |                |   | leakage            |
| 4 | Over-discharge | Discharge at 1C5A till the voltage reaches 2.75V,then         | No explosion, no   |
|   |                | external load(30*N) discharge for 24hours                     | smoke, no fire, no |
|   |                |   | leakage            |

#### 4.3 Battery performance test

| No. | Item               | Content   |   |               | Requir   | ement   |  |
|-----|--------------------|---|---|---------------|----------|---------|--|
| 1   | Standard<br>charge | Standard charge is charge at 1C5A convoltage reach 4.2V, constant voltage chan 0.01C5A  |   |               |          |         |  |
| 2   | Rated capacity     | Rated capacity is after standard charge 0.2C5A constant current till cut-off vo   |   | e at          | C≥100    | 00mAh   |  |
| 3   | Cycle life         |   | ter standard charge, then discharge at 0.5C5A till cut-off ltage 2.75 V.Repeat the test until two consecutive discharge pacity is less than rated capacity 80%. |               |          |         |  |
| 4   | Resistance         | The internal resistance when charge in  | ≤150m <b>Ω</b>  |               |          |         |  |
| 5   | Temperature        | After standard charge at 20°C, discharge constant current at 1C5A to termination voltage 2.75V then compare battery capacity with experimental results at different temperatures 25°C. (After the temperature change more than three hours) |   |               |          |         |  |
|     |                    | Charging temperature  | Discha  | arge tempe    | erature  |         |  |
|     |                    | 25℃   | -10℃  | 0℃            | 25℃      | 50℃     |  |
|     |                    | 20 C  | 30%   | 85%           | 100%     | 102%    |  |
| 6   | Charge             | After standard charge, $20 \pm 5$ °C stora  | age in 30 days k  | ater. Battery | capacity | is      |  |
| 0   | retention          | greater than 90   | % of rated capac  | city with 0.2 | 2C5A dis | charge. |  |

## 4.4 Battery environment performance testing

| No. | Item      | Test method   | Test requirement   |
|-----|-----------|---|--|
| 1   | Vibration | After the battery standard charge, put the battery installed in the X, Y, Z three perpendicular directions. Vibration frequency from 10 Hz to 55 Hz for 30 minutes of recycling. Sweep rate is 1Hz/min.   | Appearance of the battery should be no significant damage, leakage, smoke, or explosion.  Battery voltage ≥ 3.6V |
| 2   | Collision | After according to the provisions of the battery vibration test, the battery installed in the X, Y, Z three mutually perpendicular axis solid platform for experiments.  Collisions pulse peak acceleration 100m / S, the pulse duration of 16ms, the number of collisions per minute to 40-80 times, a total of 1000 ± 10 collision. | Appearance of the battery should be no significant damage, leakage, smoke, or explosion.  Battery voltage ≥ 3.6V |

# **5 Storage requirements**

Battery should charge at least 30% of rated capacity. Packed into boxes as required, stored in a good environment without acid, alkali or other corrosive gases, relative humidity less than 75% of the warehouse to storage. Storage temperature, time and loss of capacity should meet the requirements under the table.

| Storage temperature | Storage time | Allow maximum capacity loss |
|---------------------|--------------|-----------------------------|
| -10°C +50°C         | 1 week       | 10%                         |
| -10°C−− +20°C       | 3 month      | 5%                          |
| -10°C−− +20°C       | 1 year       | 10%                         |

# **6 Protection plate Specifications**

#### 6.1 Protection plate performance

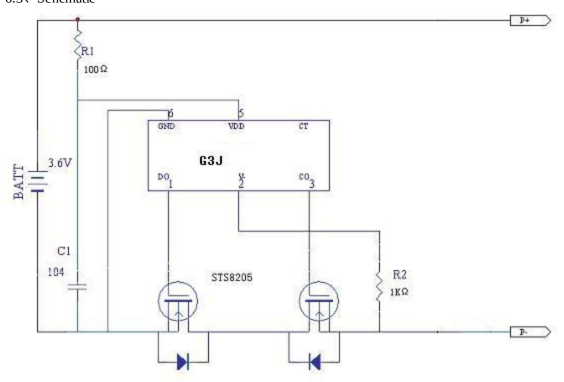
| No. |                           | Item                             |         | Unit    |         |        |
|-----|---------------------------|----------------------------------|---------|---------|---------|--------|
| NO. |                           | rem                              | Maximum | Typical | Minimum | UIII t |
|     |                           | Overcharge detection voltage     | 4. 35   | 4. 30   | 4. 25   | V      |
| 1   | 1 Overcharge protection   | Overcharge detection delay time  | 300     |         | 50      | ms     |
|     |                           | Overcharge release voltage       | 4. 15   | 4. 10   | 4.05    | V      |
|     | 0 11 1                    | Over-discharge detection voltage | 2. 50   | 2. 40   | 2. 30   | V      |
| 2   | Over-discharge protection | Uver-discharge detection dela    |         | 20      |         | ms     |
|     |                           | Over-discharge release voltage   | 3. 10   | 3.00    | 2. 90   | V      |

|   |  | Over-current detection voltage      | 180       | 150     | 120     | mV |
|---|--|-------------------------------------|-----------|---------|---------|----|
| 2 | Over-current   | Over-current protection current     | 4. 5      | 3       | 2       | A  |
| 3 | protection   | Detection delay time                | 20        | 10      |         | ms |
|   |  | Protection release conditions       | Disconnec | t the e | xternal |    |
|   |  | Trotter for refease conditions      | load      |         |         |    |
| 4 | Short circuit  | Detection delay time                | 50        | 5       |         | μS |
| 4 | protection   | Protection release conditions       | Charg     |         |         |    |
| 5 | Internal resistance                                  | On-state resistance of main circuit | 70        | 50      | 40      | mΩ |
| 6 | Current consumption Current consumption in operation |                                     | 6. 0      | 3. 0    |         | μА |
| 7 | Quiescent Current                                    | Current consumption in hibernation  | 0. 1      |         |         | μА |

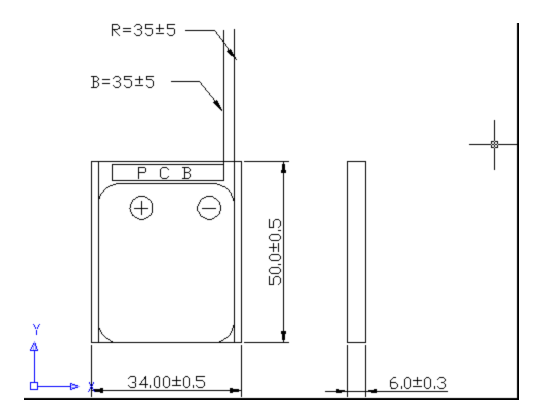
# 6.2. Main element inventory

| NO. | Location | Part name                    | Specification           | Package  | Quantity |
|-----|----------|------------------------------|-------------------------|----------|----------|
| 1   | IC       | Single lithium protection IC | G3J                     | SOT-23-6 | 1        |
| 2   | D1       | MOS tube                     | 8205                    | SOT-23-8 | 1        |
| 3   | R1       | SMD Resistor                 | SMD $100\Omega \pm 5\%$ | 0603     | 1        |
| 4   | R2       | SMD Resistor                 | SMD 1K $\Omega \pm 5\%$ | 0603     | 1        |
| 5   | C1       | MLCC                         | SMD 0.1µ F/25V          | 0603     | 1        |
| 6   | PCB      | PCB                          | 28. 5*3. 7*0. 6mm       |          | 1        |

#### 6.3 Schematic



# 7 Battery size chart



### 8. Appearance of the product requirements

Finished battery use blister packaging can not appear scratches, stains, deformation, discoloration, leakage; can not appear external thread of varying lengths and so on.

## 19. Warranty period

Warranty period begins from the delivery date of 12 month.

### 10, Products using declaration

Users should be strictly in accordance with instructions to use the product. If not proper to use, then result in heating, fire, smoke, cracking and other damage caused by accidents and fires. We does not guarantee the occurrence of any accident or responsible for any loss.

# 11. Description of change:

If the product specifications, materials, production processes and associated parameters are changed, advance notice in writing to change the instructions to the customer

12. Please read the following instructions before use, incorrect use will cause the battery to heat, fire, breakage, damage and decay battery power.



- 1. Do not discard the battery in fire or heater, do not store in high temperature environments (>  $50^{\circ}$ C);
- 2. Do not reverse the position and negative to connect the power charging;
- 3. Do not use wire or metal object short-circuit the battery positive and negative;
- 4. Do not use hammer a nail driven into the battery or hammering battery;
- 5. Do not disassemble and break up or transformation internal and external structure with the battery;
- 6. Do not immerse the battery in water or storage in wet;
- 7. Should try to keep the battery away from children, avoid swallowing;
- 8. If the battery is abnormal after purchase, such as burning, heating, etc. Please contact us promptly.
- 9. If the battery is stored for a long time, please pre-charge at 0.2C for 2 hours.



- 1. Matching the correct charger for the battery to charge / discharge.
- Can not mix batteries with other manufacturers, such as different models and types of batteries, nickel metal high-energy batteries. Otherwise it will affect the battery life.
- 3. If the battery is burnt, discoloration, leakage, or any other deformation, it can not be placed in the charger or charging.

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