1. Preface:
This document describes the Product Specification of the Lithium Polymer rechargeable battery cell supplied by YUNTONG.

2. Rating:

<table>
<thead>
<tr>
<th>No.</th>
<th>Items</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Charge voltage</td>
<td>4.2V/cell</td>
</tr>
<tr>
<td>2</td>
<td>Nominal voltage</td>
<td>3.7V/cell</td>
</tr>
<tr>
<td>3</td>
<td>Rated capacity</td>
<td>960mAh MIN 900MAH</td>
</tr>
<tr>
<td>4</td>
<td>Initial charge current</td>
<td>Standard charge: 0.5C Rapid charge: 1C</td>
</tr>
<tr>
<td>5</td>
<td>Standard charge</td>
<td>0.5C CC(constant current) charge to 4.2V/cell, then CV(constant voltage) 4.2V/cell charge 3.5hours</td>
</tr>
<tr>
<td>6</td>
<td>Rapid charge</td>
<td>1C CC(constant current) charge to 4.2V/cell, then CV(constant voltage) 4.2V/cell charge 3.0hours</td>
</tr>
<tr>
<td>7</td>
<td>Max. charge current</td>
<td>1C</td>
</tr>
<tr>
<td>8</td>
<td>Max. discharge current</td>
<td>1.5C</td>
</tr>
<tr>
<td>9</td>
<td>Discharge cut-off voltage</td>
<td>2.8V/cell</td>
</tr>
<tr>
<td>10</td>
<td>Operating temperature</td>
<td>Charging: 0 ~ 45°C Discharging: -20 ~ 60°C</td>
</tr>
<tr>
<td>11</td>
<td>Storage temperature</td>
<td>-20 ~ + 45°C</td>
</tr>
<tr>
<td>12</td>
<td>Cell Weight</td>
<td>Approx. 19 ± 2.0g/cell</td>
</tr>
<tr>
<td>13</td>
<td>Cell Dimension</td>
<td>Refer to the battery drawing below</td>
</tr>
</tbody>
</table>

3. Scope:
All data involves voltage and weight to stack-up battery are equal to the value of unit cell time the number of unit cell which consisted in the stack-up batteries.

Example: Stack-up batteries consisting E unit cells series
- Nominal voltage of unit cell=3.7V
- Nominal voltage of stack-up batteries =3.7V×E=3.7EV

4. Battery Cell Performance Check and Test:

1) Visual inspection
   There shall be no such defect as scratch, flaw, crack, and leakage, which may adversely affect commercial value of the cell.

2) Standard environmental test condition
   Unless otherwise specified, all tests stated in this Product Specification are conducted at below condition:
   - Temperature: 23 ± 5°C
   - Humidity: 65 ± 20%
3) Electrical characteristics

<table>
<thead>
<tr>
<th>Items</th>
<th>Test Method and Condition</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Charge</td>
<td>Charging the cell initially with constant current at 0.5C, and then with constant voltage at 4.2V/cell (accuracy 4.20 ± 0.05V)/cell charge 3.5 hours.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Initial Capacity</td>
<td>The capacity means the discharge capacity of the cell, which is measured with discharge current of 0.2C with 2.8V/cell cut-off voltage after the standard charge.</td>
<td>960 mAh</td>
</tr>
<tr>
<td>Cycle Life</td>
<td>The cycle life shall be conducted as the following procedures: Step 1: charge the cell with the standard charge. Step 2: discharge the cell at 480mA (0.5C) to 2.75V; Step 3: repeat Step 1 and Step 2 for 500 times. The capacity after 300 cycles is expected to be equal to or more than 80% of the rated capacity. The capacity after 500 cycles is expected to be equal to or more than 60% of the rated capacity.</td>
<td>≥ 500</td>
</tr>
<tr>
<td>Temperature Dependence Of Capacity (Discharge)</td>
<td>Capacity comparison at each temperature, measured with constant discharge current 0.5C with 2.8V/cell cut-off after Standard Charge shown below. If charge temperature and discharge temperature are not the same, the interval for temperature charge comes to 3 hours. Charge Temp: 20°C Discharge Temp: -20°C : 45% 0°C : 80% 20°C : 100% 60°C : 100%</td>
<td></td>
</tr>
<tr>
<td>Storage Characteristics</td>
<td>Capacity after 30 days storage at 25°C, from Standard Charge, measured under the same conditions stated No. 2</td>
<td>Remaining capacity (after 25°C storage) ≥ 768mAh</td>
</tr>
<tr>
<td>Cell Voltage</td>
<td>As of shipment.</td>
<td>~ 3.8 V</td>
</tr>
</tbody>
</table>

5. Mechanical Characteristics:

<table>
<thead>
<tr>
<th>Items</th>
<th>Testing Method and Condition</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration Test</td>
<td>Cell (as of shipment) vibrated for 90 minutes for each of the three mutually perpendicular planes with total excursion of 1.6mm and with frequency of 10 Hz to 55 Hz at the sweep rate of 1 Hz per minute.</td>
<td>No leakage, capacity recovery rate ≥ 90% (Standby 3 hours).</td>
</tr>
<tr>
<td>Drop Test</td>
<td>The cell is to be dropped from a height of 1 meter 2 times onto concrete ground.</td>
<td>No explosion, no fire, no leakage.</td>
</tr>
</tbody>
</table>

6. Storage and Others

1) Storage for a long time
   - If the Cell is stored for a long time (beyond 3 months), the cell is to be placed at a dry environment and low temperature

2) Others
   - Any matters that this specification does not cover should be conferred between both parties.

7. Warranty Time

Warranty time is six (6) months from the date when the LiPo battery ship out from YUNTONG factory. But if the LiPo battery is found to have a problem due to use outside of YUNTONG recommended specification, YUNTONG will have no responsibility for the battery.
8. Battery drawing:
See attached file according to customers different request.
Preface
This document of ‘Handling Precautions and Guideline LIP Rechargeable Batteries’ shall be applied to the battery cells manufactured by YUNTONG POWER CO.LTD.

Note (1):
The customer is requested to contact YUNTONG in advance, if and when the customer needs other applications or operating conditions than those described in this document. Additional experimentation may be required to verify performance and safety under such conditions.

Note (2):
YUNTONG will take no responsibility for any accident when the cell is used under other conditions than those described in this Document.

Note (3):
YUNTONG will inform, in a written form, the customer of improvement(s) regarding proper use and handling of the cell, if it is deemed necessary.

1. Charging
1) Charging current:
Charging current should be less than maximum charge current specified in the Product Specification. Charging with higher current than recommended value may cause damage to cell electrical, mechanical, and safety performance and could lead to heat generation or leakage.

2) Charging voltage:
Charging shall be done by voltage less than that specified in the Product Specification (4.2V/cell). Charging beyond 4.25V, which is the absolute maximum voltage, must be strictly prohibited. The charger shall be designed to comply to this condition. It is very dangerous that charging with higher voltage than specified value may cause damage to the cell electrical, mechanical safety performance and could lead to heat generation or leakage.

3) Charging temperature:
The cell shall be charged within the specified temperature range in the Product Specification.

4) Prohibition of reverse charging:
Reverse charging is prohibited. The cell shall be connected correctly. The polarity has to be confirmed before wiring. In case of the cell is connected improperly, the cell cannot be charged. Simultaneously, the reverse charging may cause damaging to the cell which may lead to degradation of cell performance and damage the cell safety, and could cause heat generation or leakage.

2. Discharging
1) Discharging current
The cell shall be discharged at less than the maximum discharge current specified in the Product Specification. High discharging current may reduce the discharging capacity significantly or cause over-heat.

2) Discharging temperature
The cell shall be discharged within the temperature range specified in the Product Specification.

3) Over-discharging:
It should be noted that the cell would be at an over-discharged state by its self-discharge characteristics in case the cell is not used for long time. In order to prevent over-discharging, the cell shall be charged periodically to maintain between 3.7V and 3.9V. Over-discharging may causes loss of cell performance, characteristics, or battery functions.
The charger shall be equipped with a device to prevent further discharging exceeding a cut-off voyage specified in the Product Specification. Also the charger shall be equipped with a device to control the recharging.
Procedures as follows:
The cell battery pack shall start with a low current (0.01C) for 15 - 30 minutes, i.e. pre-charging, before rapid charging starts. The rapid charging shall be started after the individual cell voltage has been reached above 3V within 15 - 30 minutes which can be determined with the use of an appropriate timer for pre-charging. In case the individual cell voltage does not rise to 3V within the pre-charging time, then the charger shall have functions to stop further charging and display the cell/pack is at abnormal state.

3. Protection Circuit Module (PCM)
1) The cell/battery pack shall be with a PCM which can protect cell/battery pack properly.
   PCM shall have functions of (i) overcharging prevention, (ii) over-discharging prevention, (iii) over current prevention to maintain safety and prevent significant deterioration of cell performance. The over current can occur by external short circuit.
2) Overcharging prohibition:
   Overcharging prevention function shall stop charging if any one of the cells of the battery pack reaches 4.25V.
3) Over-discharge prohibition:
   Over-discharging prevention function shall work to minimize a dissipation current to avoid further drop in cell voltage of 2.5V or less per cell in any cell of the battery pack. It is recommended that the dissipation current of PCM shall be minimized to 0.5uA or less with the over-discharge prevention. The protection function shall monitor each bank of the battery pack and control the current all the time.

4. Storage
The cell should be stored within the proper temperature range specified in the Product Specification.

5. Handling of Cells
1) Consideration of strength of film package
   (i) Aluminium laminated film. (ii) Easily damaged by sharp edge parts such as pins and needles, comparing with metal-can-cased LIB. (iii) Sealed edge May be damaged by heat above 100°C.
2) Prohibition short circuit
   Never make short circuit cell. It generates very high current which causes heating of the cells and may cause electrolyte leakage, gassing or explosion that are very dangerous. The LIP tabs may be easily short-circuited by putting them on conductive surface. (Such outer short circuit may lead to heat generation and damage of the cell.) An appropriate circuitry with PCM shall be employed to protect accidental short circuit of the battery pack.
3) Mechanical shock
   LIP cells have less mechanical endurance than metal-can-cased LIB. Falling, hitting, bending, etc. may cause degradation of LIP characteristics.
4) Handling of tabs
   The LIP tabs are not exceedingly sturdy, especially the aluminium tabs for the terminal. Do not put much force on LIP tabs. (Aluminium tab may easily be torn off by shear force.) Do not bend tabs unnecessarily.

6. Notice for Designing Battery Pack
1) Pack toughness
   Battery pack should have sufficient strength and the LIP cell inside should be protected from mechanical shocks.
2) Cell fixing
   The LIP cell should be fixed to the battery pack by its large surface area. No cell movement in the battery pack should be allowed.
3) Inside design
   No sharp edge components should be inside the pack containing the LIP cell.
4) Tab connection
   Ultrasonic welding is recommended for LIP tab connection method. Battery pack should be designed that shear force are not applied to the LIP tabs.
5) For mishaps
Battery pack should be designed not to generate heat even when leakage occurs due to mishaps.

i) Isolate PCM (Protection Circuit Module) from leaked electrolyte as perfectly as possible.

ii) Avoid narrow spacing between bare circuit patterns with different voltage. (Including around connector).

iii) LIP battery should not have liquid from electrolyte, but in case if leaked electrolyte touches bare circuit patterns, higher potential terminal material may dissolve and precipitate at the lower potential terminal, and may cause short circuit. The design of the PCM must have this covered.

7. Notice for Assembling Battery Pack
Shocks, high temperature, or contacts of sharp edge components should not be allowed in battery pack assembling process.

1) Do not solder directly to LIP tabs. Do not bring heated tools such as soldering iron close to LIP cells. Temperature above 80°C may cause damage to the LIP cell and degrade its performances.

2) In case that the battery pack is fixed by ultrasonic welding, it is necessary not to apply too much ultrasonic welding power to LIP cell and electronic circuits such as PCM. Otherwise it may cause serious damage to the cells and electronic circuit.

8. Others

1) Cell connection

i) Direct soldering of wire leads or devices to the cell is strictly prohibited.

ii) Lead tabs with pre-soldered wiring shall be spot welded to the cells. Direct soldering may cause damage of components, such as separator and insulator, by heat generation.

2) Prevention of short circuit within a battery pack

Enough insulation layers between wiring and the cells shall be used to maintain extra safety protection. The battery pack shall be structured with no short circuit within the battery pack, which may cause generation of smoke or firing.

3) Prohibition of disassembly

i) Never disassemble the cells

The disassembling may generate internal short circuit in the cell, which may cause gassing, fining, explosion, or other problems.

ii) Electrolyte is harmful

LIP battery should not have liquid from electrolyte flowing, but in case the electrolyte come into contact with the skin, or eyes, physicians shall flush the electrolyte immediately with fresh water and medical advice is to be sought.

4) Prohibition of dumping of cells into fire

Never incinerate nor dispose the cells in fire. These may cause explosion of the cells, which is very dangerous and is prohibited.

5) Prohibition of cells immersion into liquid such as water

The cells shall never be soaked with liquids such as water, seawater, drinks such as soft drinks, juices, coffee or others.

6) Battery cells replacement

The battery replacement shall be done only by either cells supplier or device supplier and never be done by the user.

7) Prohibition of use of damaged cells

The cells might be damaged during shipping by shock. If any abnormal features of the cells are found such as damages in a plastic envelop of the cell, deformation of the cell package, smelling of an electrolyte, an electrolyte leakage and others, the cells shall never be used any more.

The Cells with a smell of the electrolyte or a leakage shall be placed away from fire to avoid firing or explosion.
PCM:

1. Scope

This specification shall be applied to Lithium ion polymer battery protection circuit module- model number PCM 318B 3.0V manufactured by YUNTONG.

2. Type and Model

2.1 Type: Protection Module for Li Ion/Li-Polymer Battery Pack

2.2 Model: PCM 318B 3.0V

3. Absolute Maximum Ratings

3.1 Supply Voltage: -0.3V to 12 V

3.2 Operating Temperature: -40°C to 85°C

3.3 Storage Temperature: -55°C to 125°C

4. Electrical Characteristics (25°C)

The followings is referring to the specs of S-8261G3J or R5402N163KD (Rev 1.2) of Seiko (for details, see S-8261specs or R5402N163KD). These specs are guaranteed by design not by production tests.

4.1 Input Voltage (VDD vs Vss): 1.5V(min) 8.0V(max) For S-8261G3J

1.5V (min) 5.0V(max) For R5402N163KD

4.2 Overcharge Detection: 4.255V(min) 4.305V(max) For S-8261G3J or R5402N163KD

4.3 Released voltage from Over-charge: 4.03V(min) 4.08V(Typ) 4.13V(max) For S-8261G3J

4.05V(min) 4.10V(Typ) 4.15V(max) For R5402N163KD

4.4 Output Delay of Overcharge: 1.0s (min) 1.2s (Typ.) 1.4s (max) For S-8261G3J

0.7s (min) 1.0s (Typ.) 1.3s (max) For R5402N163KD

4.5 Over-discharge Detection: 2.95V (min) 3.0V(Typ) 3.05V(max) For S-8261G3J

2.925V(min) 3.075V(max) For R5402N163KD

4.6 Released voltage from Over-discharge: -(min) 3.0V(Typ) 3.1V(max) For S-8261G3J

3.12V(min) 3.2V(Typ) 3.28V(max) For R5402N163KD

4.7 Output Delay of Over-discharge: 115ms (min) 144ms(Typ.) 173ms (max) For S-8261G3J

14ms (min) 20ms(Typ.) 26ms (max) For R5402N163KD

4.8 Over Current Detection: 0.065V(min) 0.08V(Typ) 0.095V(max) For S-8261G3J

0.085V(min) 0.1V(Typ) 0.115V(max) For R5402N163KD

4.9 Output Delay of Over-Current: 7ms (min) 9ms(Typ.) 11ms (max) For S-8261G3J

8ms (min) 12ms(Typ.) 16ms (max) For R5402N163KD

4.10 Load Short Detection Voltage: 0.7V 1.2V 1.7V For S-8261G3J

0.55V 0.8V 1.0V For R5402N163KD

4.11 Output Delay of Short Protection: 220µs (min) 320 µs(Typ.) 380µs (max) For S-8261G3J

230µs (min) 300 µs(Typ.) 500µs (max) For R5402N163KD

4.12 Current Consumption (active status): 3.5µA (Typ) 7.0µA (max) For S-8261G3J

4.0µA (Typ) 8.0µA (max) For R5402N163KD

4.13 Current Consumption (Standby): -µA (Typ) 0.1µA (max) For S-8261G3J

1.2µA (Typ) 2.0µA (max) For R5402N163KD

4.14 PCM Resistance: 35mΩ (min) 50mΩ (Typ) 60mΩ (max) For S-8261G3J or R5402N163KD

5. Remarks

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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Name</th>
<th>Qty</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seiko or ricoh S-8261ABJMD-G3J-T2G or R5402N163KD Equivalent</td>
<td>Control IC</td>
<td>1</td>
<td>U1</td>
</tr>
<tr>
<td>SMS8205 or Equivalent</td>
<td>MOSFET</td>
<td>1</td>
<td>U2</td>
</tr>
<tr>
<td>470 ȍ (0603)</td>
<td>Resister</td>
<td>1</td>
<td>R1</td>
</tr>
<tr>
<td>330 ȍ (0603)</td>
<td>Resister</td>
<td>1</td>
<td>R2</td>
</tr>
<tr>
<td>2k ȍ (0603) seiko</td>
<td>NTC</td>
<td>1</td>
<td>R3</td>
</tr>
<tr>
<td>1k ȍ (0603) ricoh</td>
<td>Capacitor</td>
<td>1</td>
<td>C1</td>
</tr>
<tr>
<td>10k ȍ (0603)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1uF(0603)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 7. PCM Circuit Diagram

![PCM Circuit Diagram](image-url)
Note:
This document is limited and controlled by YUNTONG, and property right is belong to YUNTONG. Do not copy and send to the third part without YUNTONG permitted. Even do not asking thirty party to do according to the above data without YUNTONG permitted. Otherwise will responsibility of laws.