

Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD Specification	ZJQM-RD-SPC-A0874	0.0	2015-3-24	1/8

EEMB CO., LTD

Polymer Li-ion Battery Specification

Model: LP103454LC-PCM-LD

Capacity: 2000mAh

Prepared	Checked	Approved

Customer:

Customer		
Customer Approval (Custo	omer confirmation):	
C: 4	Charles	A
Signature	Checked	Approved

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Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD	ZJQM-RD-SPC-A0874	0.0	2015-3-24	2/8
Specification	ZJQWI-KD-SI C-A08/4	0.0	2013-3-24	2/0

Catalog

Chapter	Content	Pag
0	Catalog.	2
1	Scope	3
2	Product Basic Characteristics.	3
2.1	Model	3
2.2	Capacity	3
2.3	Nominal Voltage	3
2.4	Weight	3
2.5	Internal Impedance	3
2.6	Dimension	3
2.7	Charge	3
2.8	Discharge	3
2.9	Operation Temperature	3
2.10	Storage Temperature.	3
2.11	Storage Relative Humidity	3
3	Shape and Dimensions.	3
4	Appearance	3
5	Specification	4
5.1	Electrical Characteristics.	4
5.1.1	1C ₅ A rate discharge capacity	4
5.1.2	High temp. discharge capacity	4
5.1.3	Low temp. discharge capacity.	4
5.1.4	Cycle Life	4
5.1.5	Capacity Retention.	4
5.2	Acclimatization Characteristics.	4
5.2.1	High Temp. and High Humidity	4
5.2.2	Vibration	4
5.2.3	Drop.	4
5.2.4	Low-pressure.	4
5.3	Safety Characteristics.	5
5.3.1	Overcharge	5
5.3.2	Short-Circuit.	5
5.3.3	Heating	5
5.3.4	Temperature cycle.	5
6	Spec of PCM	5-
7	Battery Pack's dimension	6
8	Battery Pack's voltage and internal resistance.	6
9	Shelf life	6



Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD Specification	ZJQM-RD-SPC-A0874	0.0	2015-3-24	3/8

1. Scope

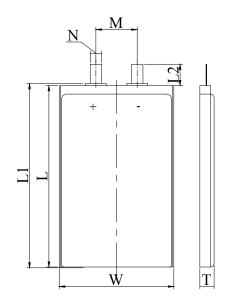
This product specification defines the requirements of the rechargeable polymer lithium-ion battery supplied to the customer by EEMB Co., Ltd.

2. Product Basic Characteristics

No.	Item		Characteristics		Remark
2.1		Model	LP103454LC		
2.2	Capacity	Nominal Capacity	2000	mAh	$0.2C_5A$
2.2	Сараспу	Minimum	1900	mAh	$0.2C_5A$
2.3	Nom	inal Voltage	3.7	V	
2.4		Weight	Approx. 40	g	
2.5	Intern	al Impedance	≤ 70	$m\Omega$	AC 1KH (50% charge)
		Length	≤ 55	mm	
2.6	Dimension	Width	≤ 34.5	mm	
		Thickness	≤ 10.3	mm	
		Maximum Current	2000	mA	1C ₅ A (CC&CV)
2.7	Charge	Limited Voltage	4.200±0.020	V	
		End-of Current	40	mA	
2.8	Discharge	Maximum Current	4000	mA	2.0C ₅ A(Room temperature)
	_	End Voltage	2.750±0.005	V	
2.9	Operation	Charge	0 ~ 45	$^{\circ}\mathbb{C}$	
2.9	Temperature	Discharge	- 40 ∼ +45	$^{\circ}\mathbb{C}$	
	Ct	1 month	- 20 ∼ +60	$^{\circ}\!\mathbb{C}$	
2.10	Storage Temperature	3 month	- 20 ∼ +45	$^{\circ}\mathbb{C}$	
		12 month	- 20 ∼ +25	$^{\circ}\mathbb{C}$	
2.11	Storage R	elative Humidity	65±20	%	

3. Shape and Dimensions (Unit: mm)

Item	Specification
Т	Max10.3
W	Max34.5
L	Max55
L1	Max56
L2	10±1
M	15±1
N	4±0.5





Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD Specification	ZJQM-RD-SPC-A0874	0.0	2015-3-24	4/8

4. Appearance

It shall be free from any defects such as remarkable scratches, breaks, cracks, discoloration, leakage, or middle deformation.

5. Specification

5.1 Electrical Characteristics

No.	Item	Criteria	Test Instructions
5.1.1	1C ₅ A rate discharge capacity	Discharge Capacity≥ Minimum Capacity	Within 1hour after full charge, discharge to two ends of the battery with constant current 1C ₅ A to 2.75V.
5.1.2	High temp. discharge capacity	Discharge Time≥54min	After full charge, store at $45\pm2^{\circ}$ C for 2h, then discharge at the same temperature with $1.0C_5A$ to $2.75V$.
5.1.3	Low temp. discharge capacity	Discharge Time≥3h	After full charge, store at -40°C±2°C for 16h~24h, then discharge at the same temperature with 0.2C ₅ A to 2.75V
5.1.4	Cycle Life	≥500 Cycles (0.5C ₅ A)	After full charge, rest for 10 min, then discharge at constant current to 2.75V, rest for 10 minutes. Repeat above steps until the two consecutive cycles of discharge time is less than the regulated time. (500 cycles≥96min)
5.1.5	Capacity Retention	Discharge Time≥4.5 h	After full charge, store at 20±5℃ for 28 days. Then discharge with 0.2C ₅ A to 2.75V

5.2 Acclimatization Characteristics

No.	Item	Criteria	Test Instructions
	High Temp. and	No deformation, no rust,	After full charge, store at $40^{\circ}\text{C} \pm 2^{\circ}\text{C}(90\% \sim 95\%\text{RH})$ for 48h.
5.2.1	5.2.1 High Humidity	no fire or explosion;	After test, place at 20°C±5°C for 2h and then discharge with
	Trigit Trummarty	Discharge time ≥36min	1C ₅ A to end-voltage
5.2.2	Vibration	leakage, no fire or explosion:	Batteries are vibrated 30 min in three mutually perpendicular directions with amplitude of 0.38mm (10~30Hz) or 0.19mm (30~55Hz) and the scanning rate of 1oct per min
5.2.3	Drop	No leakage, no fire or explosion; Discharge Time ≥ 51 min	Batteries are dropped onto a hard board with the thickness of 18~20mm from height of 1000mm,drop freely from each positive and negative direction(six direction) of X, Y, Z for one time, after that, discharge with 1C ₅ A to end-voltage
5.2.4	Low-pressure		Put the batteries in a sealed vacuum and reduce internal pressure gradually to lower than 11.6 kpa. Keep for 6h



Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD Specification	ZJQM-RD-SPC-A0874	0.0	2015-3-24	5/8

5.3 Safety Characteristics

No.	Item	Criteria	Test Instructions
			Put the batteries with thermocouple into the ventilation cabinet.
5.3.1	Overcharge	No fine on explosion	Connect the polarities to constant voltage and adjust the current to
3.3.1	Overenarge	No fire or explosion	3C ₅ A, voltage to 4.8V. Charged the cells with 3C ₅ A until voltage of
			4.8V and current approach 0 A.
			Put the batteries with thermocouple into the ventilation cabinet.
		No fire or explosion;	Batteries are short-circuited by connecting the positive and negative
5.3.2	Short-Circuit	The maximum	terminals with a total resistance load of $100m\Omega$. Watch the changes of
		Temperature: 150°C	temperature. End the test when the temperature of the batteries drops
			to 10°C lower than the peak value.
5.3.3	Haating	No fire or explosion	Cell is heated in a circulating air oven at a rate of (5±2) [°] C per minute
3.3.3	Heating	No fire or explosion	to 130±2°C, and then placed for 30 minutes
			After full charge, place the battery in the temperature control box of
			20 ± 5 °C, do the following steps:
521	Temperature	No leakage, no fire or	(1)Put the battery into test chamber of 75°C±2°C and keep for 6h.
5.3.4	cycle	explosion	(2)Lower the temperature to -40±2°C and keep for 6h
			(3)Temperature conversion time is no longer than 30 min
			(4)Repeat the above three steps for 10 cycles.

Note: Unless otherwise specified, all tests stated in this specification are conducted at the following conditions: Temp.: 20 ± 5 °C; Relative Humidity: $25\%\sim85\%$.

6. Specification of PCM

The specification shall be applied to Lithium polymer battery protection circuit module manufactured by EEMB CO., LTD.

6.1.0 Basic Specification

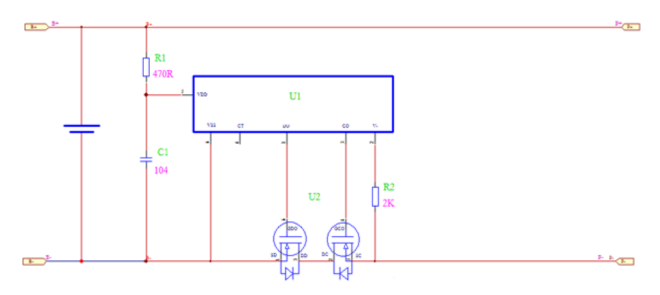
Item	Symbol	Content		Criterion	
	V_{DET1}	Over charge detection voltage		4.28±0.05V	
Over charge Protection	tV_{DET1}	Over charge detection delay time		0.96S-1.40S	
	$V_{ m REL1}$	Over charge release voltage		4.175±0.1V	
	$V_{ m DET2}$	Over discharge detection voltage		3.0±0.10V	
Over discharge protection	tV_{DET2}	Over discharge detection delay time		115ms-173ms	
	$V_{ m REL2}$	Over discharge release voltage		3.5±0.1V	
Limited to Max peak value current		Peak value(A)	Constant time (S)	2A	3S
Limited to Max loading current		Constant (A)		1A	
Short protection		Detection condition		Exterior short circuit	
Short protection		Release condition		Cut short circuit	
Interior resistance	R_{DS}	Main loop electrify resistance		$R_{DS} \leq 70 m\Omega$	
Current consumption	I_{DD}	Current consume in normal operation		3μA Type 7μA Max	

^{*}Note: These specs are guaranteed by design not by production tests.

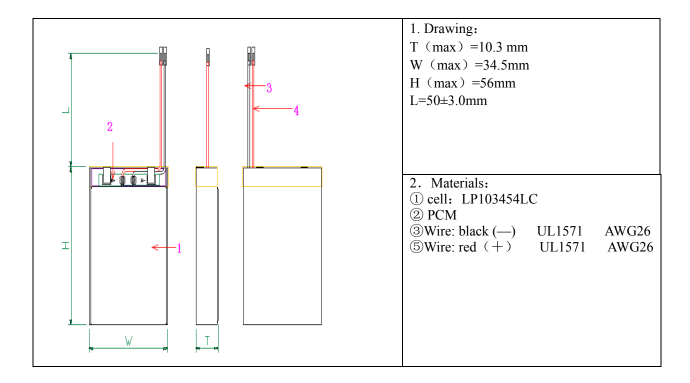


Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD Specification	ZJQM-RD-SPC-A0874	0.0	2015-3-24	6/8

6.2.0 PCM Circuit Diagram



7. Pack's Dimension



8. Pack's voltage and internal resistance

Voltage: 3.7~3.9V

Internal Resistance: $\leq 200 \text{m} \Omega$

9. Shelf life: One year warranty after the date of production

10. Matters needing attention

Strictly observes the following notes. EEMB are not responsible for any accident due to the handling



Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD Specification	ZJQM-RD-SPC-A0874	0.0	2015-3-24	7/8

disagreed with this instruction.

! Danger

- Strictly prohibits heat or throw cell into fire.
- Strictly prohibits throw and wet cell in liquid such as water, gasoline or drink etc.
- Strictly prohibits use or leave cell close to fire or inside of a car with temperature above 60°C. Also do not charge / discharge in such conditions.
- Strictly prohibits put batteries in your pockets or bags together with metal objects such as necklaces, hairpins, coins, or screws. Do not store or transport batteries with the above objects.
- Strictly prohibits short circuit the (+) and (-) terminals with metals.
- Do not place Cell in a device with the (+) and (-) in reverse.
- Strictly prohibits pierce Cell with sharp objects such as a needle.
- Strictly prohibits disassemble the cell.
- Strictly prohibits welding a cell directly.
- Do not use a Cell with serious scar or deformation.
- Please read the user's manual thoroughly before usage, inaccurate handling of lithium ion rechargeable cell may cause leakage, heat, smoke, an explosion, or fire, capacity decreasing.

! Warning

- Strictly prohibits put cell into a microware oven, dryer, or high-pressure container.
- Strictly prohibits use cell with dry cells and other primary batteries, or new and old battery or batteries of a different package, type, or brand.
- Stop charging the Cell if charging is not completed within the specified time.
- Stop using the Cell if abnormal heat, odor, discoloration, deformation or abnormal condition is detected during use, charge, or storage.
- Keep away from fire immediately when leakage or foul odor is detected.
- If liquid leaks onto your skin or clothes, wash well with fresh water immediately.
- If liquid leaking from the Cell gets into your eyes, do not rub your eyes. Wash them well with clean edible oil and go to see a doctor immediately.

! Caution

- Before using the Cell, be sure to read the user's manual and cautions on handling thoroughly.
- Charging with specific charger according to product specification. Charge with CC/CV method. Strictly prohibits revered charging. Connect cell reverse will not charge the cell. At the same time, it will reduce the charge-discharge characteristics and safety characteristics, this will lead to product heat and leakage.
- Store batteries out of reach of children so that they are not accidentally swallowed.
- If younger children use the Cell, their guardians should explain the proper handling.
- Before using the Cell, be sure to read the user's manual and cautions on handling thoroughly.
- Batteries have life cycles. If the time that the Cell powers equipment becomes much shorter than usual, the Cell life is at an end. Replace the Cell with a new same one.
- When not using Cell for an extended period, remove it from the equipment and store in a place with low humidity and low temperature.
- While the Cell pack is charged, used and stored, keep it away from objects or materials with static electric charges.
- If the terminals of the Cell become dirty, wipe with a dry clothe before using the Cell.



Document Name	Document No.	Ver	Date	Page
LP1034540LC-PCM-LD Specification	ZJQM-RD-SPC-A0874	0.0	2015-3-24	8/8

- Battery should be charged and discharged every 3 months at 0.2 C during long term storage, and then charge to 50-70% of the capacity for storage.
- Storage the cell in storage temperature range as the specifications, After full discharged, we suggest that charging to 3.7~4.0V with no using for a long time.
- Battery should be charged and discharged every 3 months at 0.2 C during long term storage, and then charge to 50-70% of the capacity for storage.
- Do not exceed these ranges of the following temperature ranges:

Charge temperature range : 0° C to 45° C; Discharge temperature range : -40° C to 45° C. Store less than 1 month : -20° C - $+60^{\circ}$ C Store less than 3 months : -20° C - $+45^{\circ}$ C

Store less than 1 year : -20° C - $+25^{\circ}$ C

! Special Notice

Keep the cell in 50% charged state during long period storage. We recommend to charge the battery up to 50% of the total capacity every 3 months after receipt of the battery and maintain the voltage 3.7~4.0V. And store the battery in cool and dry place.