	File type			No.	LB-F4029 3438037
Specification for LB-F40293438037 Li-Po battery pack Model: LB-F40293438037 Image: Description of the transformed by the transf	Procedure			Version	A00
Model: LB-F40293438037 Image: Decided by the system of the sys	File name	Specification for LB-F40293	438037 Li-Po battery pack	Page	1/11
Bin Wang Hu Yan Huyuan Li Customer : . Comment : . Customer Approval Signature:				pack	
Customer : . Comment : Customer Approval Signature:		Prepared by	Checked by	Approved	l by
Comment : Customer Approval Signature:		Bin Wang	Hu Yan	Huyuan	Li
			Signature:		
		· · · · · · · · · · · · · · · · · · ·			

File type					No.	LB-F4029 3438037
Procedure					Version	A00
File name	Sp	ecification for LB-	-F40293438037 Li-F	o battery pack	Page	2/11
			Revise record			
Revision	history	<u>/</u>				
Revis	ion	Date	Originator	Reasor	n for revision	1
A00)	2015-11-24	Huyuan Li	First v	ersion issued	1
A0	1	2017-05-11	Huyuan Li	Modify the v	wire as UL1: AWG	571 26

File type		No.	LB-F4029 3438037
Procedure		Version	A00
File name	Specification for LB-F40293438037 Li-Po battery pack	Page	3/11

Content

1. Scope4
1
2. Drawing of battery pack ····································
3. Basic parameter of battery pack
4. Basic performance of battery cell
4.1 Normal test conditions
4.2 Electrochemical characteristics
4.3 Environment characteristics ······7
4.4 Safety characteristics 7
5. Protection Circuit Module (PCM) of battery pack ······8
5.1 Layout of PCM ······8
5.2 Basic parameter of PCM ······8
5.3 Circuit diagram of PCM ······9
6. Storage and shipment requirement
7. Warning and Cautions
8. Note

File type		No.	LB-F4029 3438037
Procedure		Version	A00
File name	Specification for LB-F40293438037 Li-Po battery pack	Page	4/11

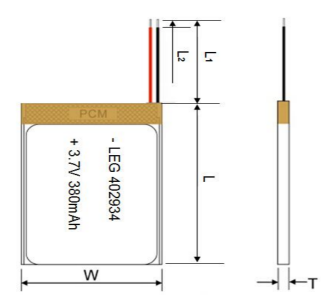
1. Scope

.

This specification describes the structure, performance, test method, warning and caution of the rechargeable Lithium Polymer battery pack and applies to the 3.7V 380mAh Li-Po battery pack

..

2. Drawing of battery pack



PCM: SEIKO Cables: UL1571 26AWG, right outlet

		Dimension		
Length(L)	Width(W)	Thickness(T)	Lı	L2
≤37.0 mm	≤30.0 mm	≤4.5 mm	45.0±5 mm	2.0±1 mm

File type		No.	LB-F4029 3438037
Procedure		Version	A00
File name	Specification for LB-F40293438037 Li-Po battery pack	Page	5/11

3. Basic parameter of battery pack

No.	Item	Specification
1	Rated capacity	380mAh
2	Minimum capacity	360mAh
3	Normal voltage	3.7V
4	Initial impedance	\leq 190m Ω (with PCM and cables at 1KHz)
5	OCV	≥3.85V
6	Over-charge protection voltage	4.28±0.03 V
7	Over-discharge protection voltage	3.00±0.05 V
8	Standard charging method	22.5±2.5°C, 0.2C CC (constant current) charge to 4.2V, and then CV(constant voltage 4.2V)charge till charge current decline to ≤0.01C
9	Charge current	Standard charge: 0.2C
,		Rapid charge: 1C
10	Changing time	Standard charge:5.5~6.5 h
10	Charging time	Rapid charge:1.5~2.5 h
11	Max. charging current	1.0C (5°C∼+45°C)
12	Standard discharging current	$0.2 \text{ C} (-20^{\circ}\text{C} \sim +60^{\circ}\text{C})$
13	Max. discharging current	1C (-20°C∼+60°C)
14	Operating environment	Charging: 0°C~45°C, max90%RH Discharging: -20°C~60°C, max90%RH
15	Weight	Approx 11.0 g(include PCM and cables)
16	Restoration method after over-current	Charging with tiny current

File type		No.	LB-F4029 3438037
Procedure		Version	A00
File name	Specification for LB-F40293438037 Li-Po battery pack	Page	6/11

4. Basic performance of battery cell

4.1 Normal test conditions: Unless otherwise stated, tests should be done within one month of delivery under the following conditions:

Temperature: 15~35℃

Relative Humidity: 45-85%RH

Atmospheric pressure: 86 -106 KPa

4.2 Electrochemical characteristics

NO.	Item	Specification	Test method
1	The capacity discharging at 0.2C	Discharging capacity is not less than minimum capacity.	After standard charging, rest for 5 minutes ,then discharge to the ending voltage at 0.2C
2	Cycle life	The cycle life is not less than 300 cycles	Test condition: Charge: 0.2C to 4.2V Discharge: 0.2C to 3.0V When the discharge capacity reduced to 80% of rated capacity, Stop testing
3	Self- discharge ronment charact	Discharging capacity is not less than 90% initial capacity	After standard charging, test condition: Temperature: 20±5℃,Humidity≤75.0%RH Storage time: 28days Then 0.2C discharge to ending voltage
4.5 Envi			Test method

NO.	Item	Specification	Test method
1	Constant temperature and constant humidity test	No explosion, no fire, no leakage. Discharging capacity is not less than 60% initial capacity	After Standard Charging, test condition: Temperature: 40±5°C Relative humidity: 90~95%RH Storage time: 48 hours Then return to room temperature for 2 hours, Then discharged to ending voltage at 1C

File type				No.	LB-F402 343803
Procedure				Version	A00
File name	Specific	cation for LB-F40	293438037 Li-Po battery pack	Page	7/11
2	Vibration test	No explosion, n fire, no leakage		st for 30 minutes /min 0Hz-30Hz e): 0.38mm 0Hz-55Hz	
3	Shock test	No explosion, no fire, no leakage		m/s ² <16ms	
4.4 Safet	ty characteristic	s			
NO.	Item	Specification	Test method		
1	Over-charge	No explosion, no	After standard charge, discharge	at $1C \pm 2.01$	
	test	fire	Charge : charge to 4.8V at 1C, and		
2	test Short circuit test	fire No explosion, no fire		maintain for uit the positiv wire is not m	8 h ve and ore than
2	Short circuit	No explosion, no	Charge : charge to 4.8V at 1C, and After Standard Charging, Short circu negative, and the resistance of copper v $80m\Omega$, When the temperature falls 10	maintain for uit the positiv wire is not m $0^{\circ}C$ lower that condition: C' /min $C \pm 2^{\circ}C$	8 h ve and ore than an the

File type		No.	LB-F4029 3438037
Procedure		Version	A00
File name	Specification for LB-F40293438037 Li-Po battery pack		8/11
5. Protec	tion Circuit Module (PCM) of battery pack		
5.1 Layou	r of PCM		

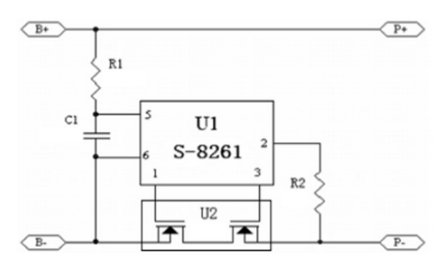
20 mm

5.2 Basic parameter of PCM

NO.	Item	Specification	
	Over-charge detection voltage	4.28±0.03 V	
Over-charge protection	Restoration voltage after over-charging	4.08±0.03 V	
	Over-charge delay time	Max 1.4s	
	Over-discharge detection voltage	3.00±0.05 V	
Over-discharge protection	Restoration method after over-discharging	Charge	
	Over-discharge delay time	Max 180ms	
Over-current	Over-current detection current	1.4-2.5A	
Over-current	Over-current delay time	Max 11ms	
	Detection condition	short circuit	
Short circuit protection	short circuit protection delay time	Max 0.5 ms	
	Release condition	Cut off circuit	
Internal resistance	R≤65mΩ	Main loop electrify resistance	
Current consumption	Max 10µA	Current consume when no load	

File type		No.	LB-F4029 3438037
Procedure		Version	A00
File name	Specification for LB-F40293438037 Li-Po battery pack	Page	9/11

5.3 Circuit diagram of PCM



6. Storage and Shipment Requirement

	Item	Requirement
Storage	Short period less than 1 month	$-20^{\circ}C \sim +45^{\circ}C$, 90% RH Max
environment	Long period more than 3 month	$-10^{\circ}C \sim +45^{\circ}C$, 90% RH Max
	Recommend storage	15°C -35°C, 85%RH Max

Long time storage :

If the cell is stored for a long time, the cell's storage voltage should be 3.7-3.9V and the cell should be stored in a condition as No.4.1. Also, it is recommended to charge the cell per six months.

7. Warning and Cautions

Danger warning (it should be described in manual or instruction for users, indicated especially) to prevent the possibility of the battery from leaking, heating, explosion. Please observe the following precautions:

- Don't immerse the battery in water and seawater. Please put it in cool and dry environment if no using.
- Do not discard or leave the battery near a heat source as fire or heater
- Being charged, using the battery charger specifically for that purpose
- Don't reverse the positive and negative terminals
- Don't connect the battery to an electrical outlet directly.

File type		No.	LB-F4029 3438037	
Procedure		Version	A00	
File name	Specification for LB-F40293438037 Li-Po battery pack	Page	10/11	
	• Don't connect the positive and negative terminal directly with metal objects such as wire.			
	Short terminals of battery is strictly prohibited, it may damage battery.			
	• Do not transport and store the battery together with metal objects such as necklaces, hairpins.			
	• Do not strike, throw or trample the battery.			
	• Do not directly solder the battery and pierce the battery with a nail or other sharp object			
	• Do not use lithium ion battery and others different lithium polymer battery model in mixture			
	 Prohibition of use of damaged cells 			
	• Don't bend or fold sealing edge. Don't open or deform folding edge Don't fillet the end of			
	the folding edge			
	 Don't fall, hit, bend battery body. 			
	 Battery pack designing and packing Prohibition injury batteries. 			
	• Never disassemble the cells			
	• The battery replacement shall be done only by either cells supplier or device supplier and			
	never be done by the user.			
	• Keep the battery away from babies.			
	Caution			
	• Do not use or leave the battery at very high temperature conditions (for	example, str	ong direct	
	sunlight or a vehicle in extremely hot conditions). Otherwise, it can overheat or fire or its			
	performance will be degenerate and its service life will be decreased.			
	• Do not use it in a location where is electrostatic and magnetic greatly	y, otherwise,	the safety	

• If the battery leaks, and the electrolyte get into the eyes. Do not wipe eyes, instead, rinse the eyes with clean running water, and immediately seek medical attention. Otherwise, eyes injury can result.

devices may be damaged, causing hidden trouble of safety.

- If the battery gives off an odor, generates heat, becomes discolored or deformed, or in any way appear abnormal during use, recharging or storage, immediately remove it from the device or battery charge and stop using it.
- In case the battery terminals are dirt, clean the terminals with a dry cloth before use. Otherwise power failure or charge failure may occur due to the poor connection with the instrument.
- Prohibition of use for damaged cells
- Be aware discharged batteries may cause fire; tape the terminals to insulate them.

File type		No.	LB-F4029 3438037
Procedure		Version	A00
File name	Specification for LB-F40293438037 Li-Po battery pack	Page	11/11

8. Note

Note (1): The period of warranty is one year from the date of shipment. . guarantee to give a replacement in case of battery with defects proven due to manufacturing process instead of the customer abuse and misuse.

- **Note (2):** The customer is requested to contact in advance if and when the variations of the operating conditions described in this document. Additional experimentation may be required to verify performance and safety under such conditions.
- **Note (3):** take no responsibility for any accident when the cell is used under conditions outside of this specification.
- **Note (4):** inform the customer in writing of improvement(s) regarding proper use and handling of the cell if it is deemed necessary. Legend reserves the right to revise this specification before the customer signs the datasheet. If a revision is required, notify the customer.

Appendix.

N/A