APPROVE SHEET

For

Lithium ion polymer rechargeable battery

Customer:		
Cell's mode	el name : PLH-32508	<u>5H</u>
Assembly:		
Date :	2008/01/28	<u> </u>
REVISED	:0	
Customer approv	al	
Comment :		
Custo	omer's signature/ Date :	
Approved	Checked	Prepared

Specification of Lithium Ion Polymer Battery

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Title

REVISION AND UPDATES				
REVISE	ED	DESCRIPTION	Date	
File No	PLH-325085H			

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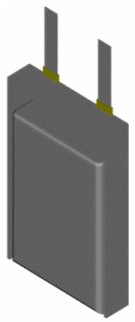
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1.Battery Type and Model

1.1 Battery Type: Batteryspace.com Lithium Ion Polymer Battery

1.2 Battery Model: PLH-325085H

1.3 Battery Outer Dimension: 3. 2 +/- 0. 5 (T) X 50+/- 0. 5(W) X 85 +/-0.5 mm(L)



2.Performance

2.Fellolillance				
Item		Specification	Remark <u></u>	
2.1 Nominal Capacity		1500mAh	0.2C discharge	
2.2 Nominal Voltage		3.7V		
2.3 End Voltage		2.75V		
2.4 Charging Current	(Max.)	1.0C(=1500mA)	Ambient temperature 0~+45℃	
2.5 Charging Voltage		4.2±0.03V		
2.6 Charging Time (Max.)		2~3.0 hours		
2.7 Discharging Curre	ent (Max. ,2C)	3000mA	Ambient temperature -20~+60 ℃	
2.8 Internal Resistanc	e	<14mΩ	@ 1KHz	
2.9 Weight		≪34 g	Battery only	
2.10 Temperature le	ess than 1 month	-20~+60°C	Percentage of recoverable	
range for le	ess than 3 month	-20~+45℃	capacity 80%	
storage le	ess than 1 year	-20~+20°C		

※ (1).Percentage of recoverable capacity

=(discharging time after storage / discharging time Initial)×100%

(2). Discharging time is estimated by the discharge at 0.2CA to end voltage 2.75V after fully charged according to specification at approximately 25° C.

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3. Electrica	al Chara	cteristics			
Item		Test Method		Criterion	
3.1 Fully C	Charge	Supply 0.5C (=750mA) until battery voltage reach supply a decreasing curre Charging time is 2~3 hou	hes 4.2V, then ent endlessly.	Ambient	temperature +40°C
3.2 Capaci	ity	(1)Within 1 hour after fully of at 0.2C (=300mA) confi- end voltage 2.75V. (2)Within 1 hour after fully of at 0.5C (=750mA) confi- end voltage 2.75V.	tinuously down to charged, discharge	(100%)	300 min 114 min (95%)
3.3 Cycle I	Life	(1)A battery unit shall be repended charge/discharge cycles CC-CV (0.2C =300mA to hours, discharged at750 voltage, After 500 cycles is estimated as specified 3.2(2)	s, charged at o 4.20 V) for 4~5 mA to 2.75V end s, discharging time	more than 4	42 min (70%)
3.4 Tempe	rature	(1)Within 1 hour after fully of battery unit is stored at time is estimated by disc (=750mA) continuously end voltage. (2)Within 1 hour after fully of battery unit is stored at 6 time is estimated by disc (=750mA) continuously end voltage.	charging at 0.5C down to 2.75V charged at 20°ℂ, a 60°ℂ. Discharge charging at 0.5C		72 min (60%) 102 min (85%)
	3.5 Full Charged State Storage (1)After fully charged, stored for 10days at 60 C and rested at room temperature for 1 hour. Discharge time is estimated by discharging at 0.5C (=750mA) continuously down to 2.75V end voltage. (2)Then next discharge time is estimated as specified in paragraph 3.2(2).			34 min (70%) 96 min (80%)	
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3.6 Full Discharged State Storage		(1) After fully charged, discharge as specified in paragraph 3.2(2), then store for 10 days at 60°C and rest at room temperature for 1hour. Discharging time is estimated as specified in paragraph 3.2(2).		00 min (75%)	
4. Safety Per	formance	•			
Item)	Ī	est Method	Cri	terion
			ed, store for 10 days at 60	_	
4.2 Leak Test	t	After fully charge 60°C and at hur	ed, store for 10 days at midity 70±20% .	No leakage electrolyte a	•
4.3 Drop-Tes	t	three-dimension (total of 9 times	ropped 3 times for hal face of the battery dropping) from a height of rd wooden board.	There shall abnormal per and structure excessive d	erformance re or
4.4 Vibration	Test		te for 60 minutes to any direction amplitude 4mm and frequency Hz.		be no erformance re or eformation.
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5. Appearance

There shall be no practical damage such as conspicuous liquid leakage, flaw, rust, dirt, swell, and deformation.

6. Cell capacity condition at the shipment About 20~50% charged state.

7. Protection Circuit Characteristics (at 25°C)--This specification item is option.

	(-)
Item	Test Condition and Criterion
(1)Over Charge Protection	The battery is charged by power supply which voltage limit 15V. When the voltage of any of the cells becomes higher than 4.28±0.03V,charging turns off.
(2)Over Discharge Protection	When the voltage of any of the cells becomes lower than 2.30±0.05V, discharging turns off.

Pre-charging Method

- (1) It's possible that the battery voltage decreases about 0V by the storage. If that battery is rapid-charged, there is much possibility that the temperature of the FET is growing highly. The charger must have the pre-charge system in consideration of the drop of battery voltage.
- (2) Pre-charge current of charger is approximately 0.1C(=150mA). When the battery voltage becomes 2.75V, standard charge start. If the battery voltage never reach to 2.75V in specified of the time clock, charging turns off.
- (3) Standard charge method is 0.1C(=150mA)~4.20V(Constant current-constant voltage). Charging turns off when the specified condition of time clock, current, or O.C.V. is satisfied.

9.Safety Instruction

The battery pack includes the flammable objects such as the organic solvent. If the handling is missed, there will be possibility that the battery rupture, Flames or hot, or it will cause the deterioration or damage of battery. Please observe the following prohibitive matters. And the protection Device the equipment for fear that the trouble would affect the battery by the Abnormality of equipment. In addition the following matters as "Prohibition Points on Handle" in the instruction manual of the equipment.

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10. Danger !

1. Disassemble and Reconstruction

"Do not disassemble or reconstruct battery"

The battery has safety function and protection circuit to avoid the danger. If they have serious damage, it will cause the generating, smoke, rupture or flaming.

2. Short-circuit

Title

"Do not short-circuit battery"

Do not connect the + and – terminals with metals (such as wire). Do not carry or store the battery with metal objects (such as wire, chain, necklet or hairpins). If the battery is short-circuited, excessive large current will flow and then the generating, smoke, rupture or flaming will occur. And also, it causes generating of metals.

3. Use nearby Heated Place

4. Immersion

"Do not immerse the battery in water or sea water, or get it wet"

If the protection circuit included in the battery is broken, the battery will be charged at extreme current or voltage and the abnormal chemical reaction occurs in it. And then it causes the generating, smoke, rupture or flaming.

5. Charge nearby heated place

"Do not charge battery nearby the fire or under the blazing sun"

If the protection circuit to avoid the danger works under high temperature or it is broken, the battery will be charged at abnormal current (or voltage) and abnormal chemical reaction will occur. It causes the generating, smoke, rupture or flaming.

Charger and Charge Condition

"Do use the specified charger and observe charging requirement"

If the battery is charged with unspecified condition (under high temperature over the regulated value, excessive high voltage or current over regulated value, or remodeled charger). There are cases that it will be overcharged or the abnormal chemical reaction will occur in cells. It causes the generating, smoke, rupture or flaming.

7. Penetration

"Do not drive a nail into the battery. Strike it by hammer, or tread it"
As the battery might be broken or deformed and then it will be short-circuited, It causes the generating, smoke, rupture, or flaming.

8. Impact

"Do not give battery impact or fling it"

If the protection circuit assembled in the battery is broken, the battery will be Charged at abnormal voltage or current and abnormal chemical reaction will occur. It causes the generating, smoke, rupture or flaming.

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9. Soldering "Do not make the did It causes the general 10. Reverse Charge "Do not make the did On charging, the bath And also, there may cause the generating 12. Reversed Polarit "Do not reverse-char The battery has polat will generating, smolat Will generating, smolat Inappropriate Use "Do not connect bath Added high voltage in cause the generating 14. Inappropriate Use "Do not use battery If the battery is used cycle-life. At worst, a or flame. 15. Leakage "Do not touch a leak In case the leaked e	rect soldering on battery" Iting, smoke or flaming. and Overdischarge rect soldering on battery" Itery is reverse-charged and abnorm be case that unexpected large curre g, smoke, rupture or flaming. To Use reg or reverse-connect" Inity. If the battery is connected to op ke, rupture or flaming. To the Plug fery to the plug socket or car-cigaret to the battery, the excessive current g, smoke, rupture or flaming. To unspecified Equipment for unspecified equipment for unspecified equipment for unspecified equipment, it will de abnormal current will flow or battery fred battery directly" lectrolyte gets into eyes, wash them bing eyes. And then, see a doctor in	nal cheent flooposite	emical reactions on discharge polarity with a polarity with a power of the components of the component	on occurs. arging. These a charger, it men it will mance and oke, rupture

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11. Warning!

1. Mixed Use

"Do not use Lithium ion battery in mixture"

Do not use Lithium ion battery with the primary batteries or secondary batteries whose capacity kind or maker is different, if do that, the battery will be discharged or charged excessively in use. And it may cause the generating, smoke, rupture or flaming because of the abnormal chemical reaction in cells.

2. Ingestion

"Keep the battery away from babies"

Keep the little battery out of the reach of babies in order to avoid troubles by swallowing. In case of swallowing the battery, see a doctor immediately.

3. Charging Time

"Do not continue to charge battery over specified time"

If the battery is not finished charging over regulated time, let it stop charging. There is possibility that the battery might generate, smoke, rupture or flame.

4. Store

"Do not get into a microwave or a high pressure container"

It causes the generating, smoke, rapture or flaming because of a sudden heat or damage of sealing condition of battery.

5. Leakage

"Do not use a leaked battery nearby fire"

If the liquid leaks from the battery (or the battery gives out bad smell), let the battery leave from flammable objects immediately. Unless do that, the electrolyte leaked from battery will catch fire and it will cause the smoke, flaming or rupture of it.

6. Rust, Changing color and Deformation

"Do not use an abnormal battery"

In case the battery has bad smell, it generates, its color changes or it is warped in using (includes charging and storage), let it take out from equipment or charger and do not use it. If an abnormal battery is used, it wilt generate, smoke, rupture or flame.

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12. Caution !							
 Use under strong sunshine Do not use or leave the battery under the blazing sun(or heated car by sunshine). The battery may smoke, heat or flame. And also, it might cause the deterioration of battery's characteristics or cycle life. 							
 Static Electricity The battery has the protection circuit to avoid the danger. Do not use nearby the place where generates static electricity (more than 100V) which gives damage to the protection circuit. If protection circuit were broken, the battery would generate, smoke, rupture or flame. 							
3. Charging Temperature Range Charging temperature range is regulated 0°C and 45°C. Do not charge the battery out of recommended temperature range. Charging out of recommended range might cause the generating or serious damage of battery. And also, it might cause the deterioration of battery's characteristics and cycle life.							
Pleas	Manual Please read the manual before using the battery						
5. Charging Method Please read the manual of specified charger about charging method.							
6. First time use When the battery has rust, bad smell or something abnormal at first-time-using, do not use the equipment and go to bring the battery to the shop which it was bought.							
In ca	7. Used by children In case younger children use the battery, their parents teach how to use batteries according to the manual with care. And also, when children are using the batteries, pay attention to use it according to that or not.						
Keep atten	3. Keep Battery away from children Keep the battery out of the reach of younger children. And also, using the battery, pay attention to be taken out it from the charger or equipment by little children.						
If the	 Leakage If the skin or cloth is smeared with liquid from the battery, wash with fresh water. It may cause the skin inflammation. 						

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