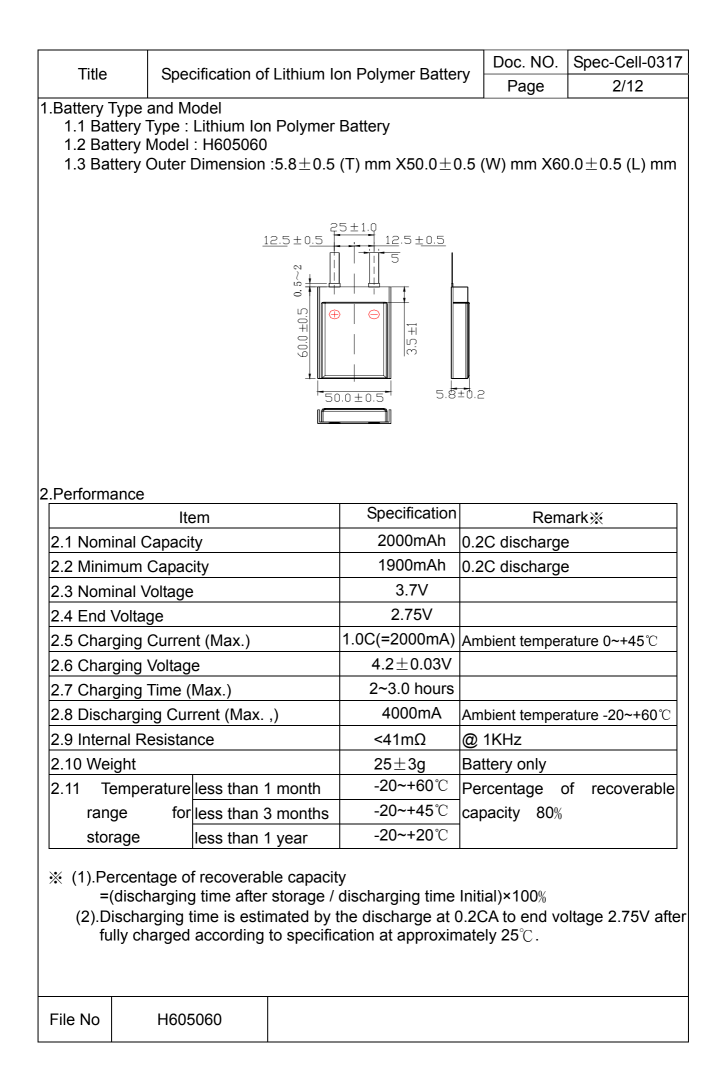
<b>A A</b>		RoHS						
	APPROVE SHEET							
For								
Lithium ion polymer rechargeable battery								
Customer :	<u> </u>							
Cell's mode	el name : <u>H605060_200</u>	0mAh						
Customer n	nodel Number :							
Assembly :	Assembly :							
Date : 2009/1/8								
REVISED : V1.0								
[								
Customer approv	al							
Comment :								
Custo	omer's signature/ Date :							
Approved	Checked	Prepared						

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	REVISION AND UPDATES								
REVISE		DESCRIPTION			Date				
1.0	New Issu	e		20	09/1/8				
File No	H605060								

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3. Electrical Ch	3. Electrical Characteristics									
Item	Test Method		Criterion	Criterion						
3.1 Fully Charge	battery voltage	=1000mA) constant current un reaches 4.2V, then supply a rrent endlessly. Charging time		ent temperature 0 ~+40°C						
3.2 Capacity	0.2C (=400n voltage 2.75V (2)Within 1 hour	after fully charged, discharge a mA) continuously down to end	(100%) t							
3.3 Cycle Life	charge/discha (0.2C =400r discharged at After 300 cyc	shall be repeated 300 arge cycles, charged at CC-CV nA to 4.20 V) for 4~5 hours, 1000mA to 2.75V end voltage les, discharging time is specified in paragraph 3.2(2)		n 84 min (70%)						
3.4 Temperature	<ul> <li>(1)Within 1 hour after fully charged at 20°C, a battery unit is stored at -20°C. Discharge time is estimated by discharging at 0.5C (=1000mA) continuously down to 2.75V end voltage.</li> <li>(2)Within 1 hour after fully charged at 20°C, a battery unit is stored at 60°C. Discharge time is estimated by discharging at 0.5C (=1000mA) continuously down to 2.75V end voltage.</li> </ul>			n 72 min (60%) n 102 min (85%)						
3.5 Full Charged State Storage	and rested at Discharge tim 0.5C (=1000r end voltage. (2)Then next disc	rged, stored for 10days at 60°C room temperature for 1 hour. ne is estimated by discharging a nA) continuously down to 2.75° charge time is estimated as aragraph 3.2(2).	at V	n 84 min (70%) n 96 min (80%)						
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3.6 Full Discharged State Storage	specifie for 10 d tempera	charged, discharge as in paragraph 3.2(2), then store ys at $60^{\circ}$ C and rest at room ure for 1hour. Discharging time ted as specified in paragraph					
4. Safety Performance							
Item		Test Method			0	Criterion	
4.1 High Temperature Storage		harged, store for 10	days at	No ri	upture, dis	tend, fire or smoke	
4.2 Leak Test	-	harged, store for 10 t humidity 70±20% .	days at		eakage of I arently	iquid electrolyte	
4.3 Drop-Test	three-dime (total of 9 ti	is dropped 3 times f nsional face of the ba mes dropping) from the hard wooden bo	attery a height	perfo	ormance ai	no abnormal nd structure or rmation.	
4.4 Vibration Test		60 minutes to any dir ude 4mm and freque		perfo		no abnormal nd structure or rmation.	
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Titlo	Title Specification of Lithium Ion Polymer Battery	Doc. NO.	Spec-Cell-0317
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## 5. Appearance

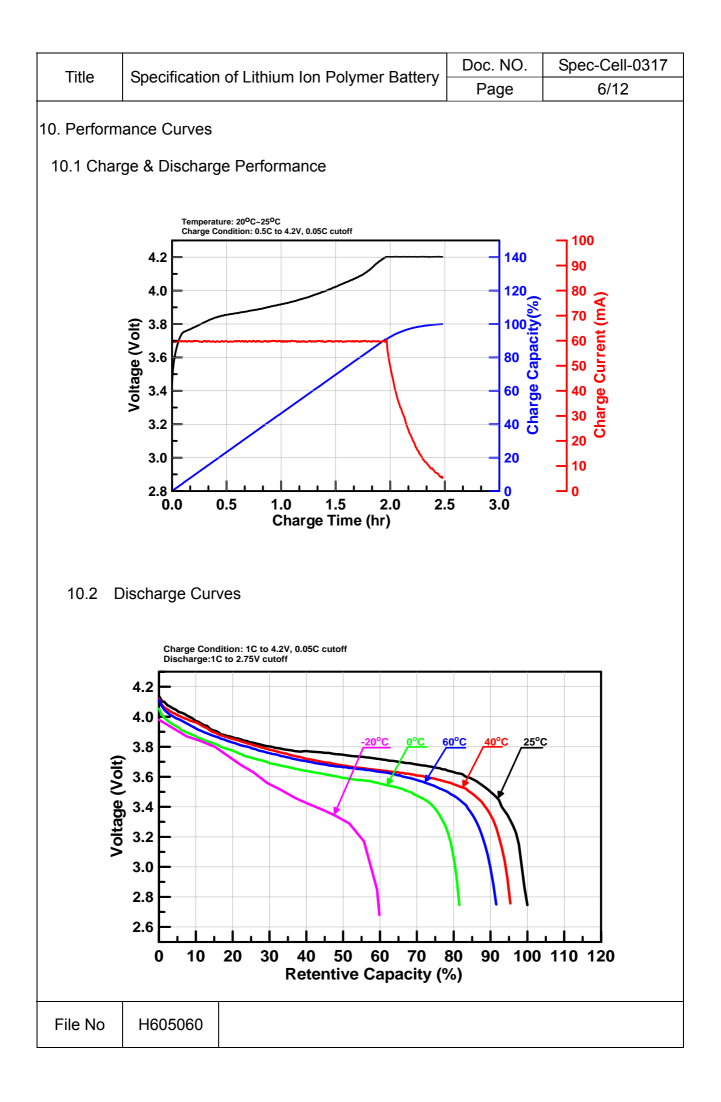
There shall be no practical damage such as conspicuous liquid leakage, flaw, rust, dirt, swell, and deformation.

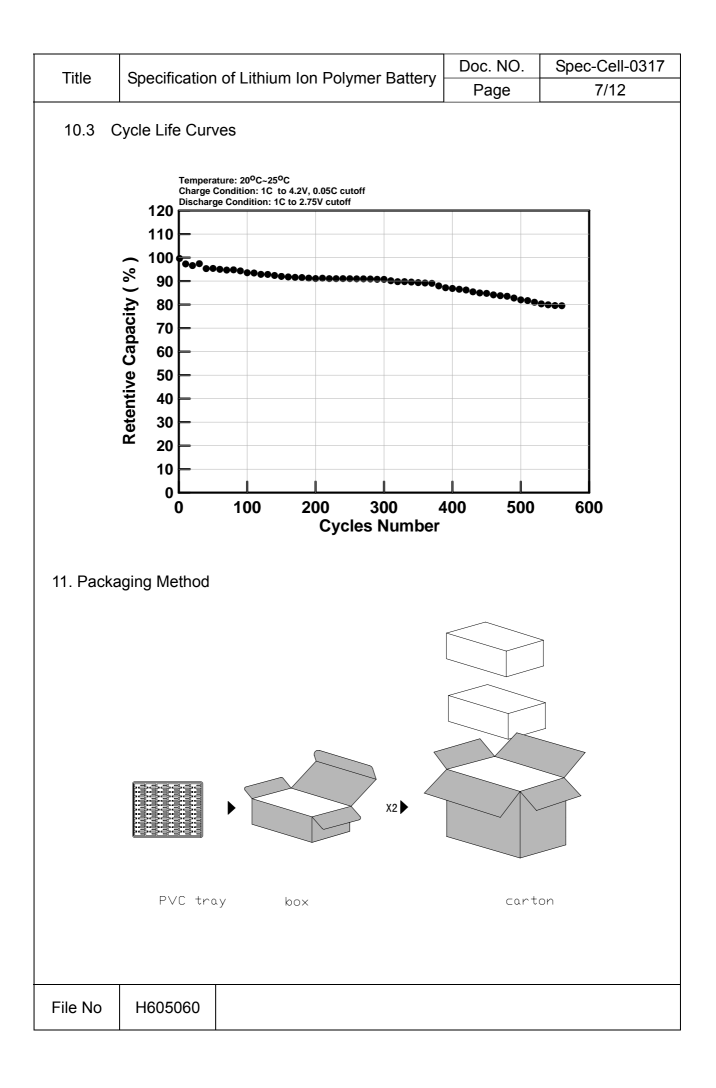
- 6. Cell capacity condition at the shipment About 20~50% charged state.
- 7. Protection Circuit Characteristics (at 25°C)--This specification item is option.

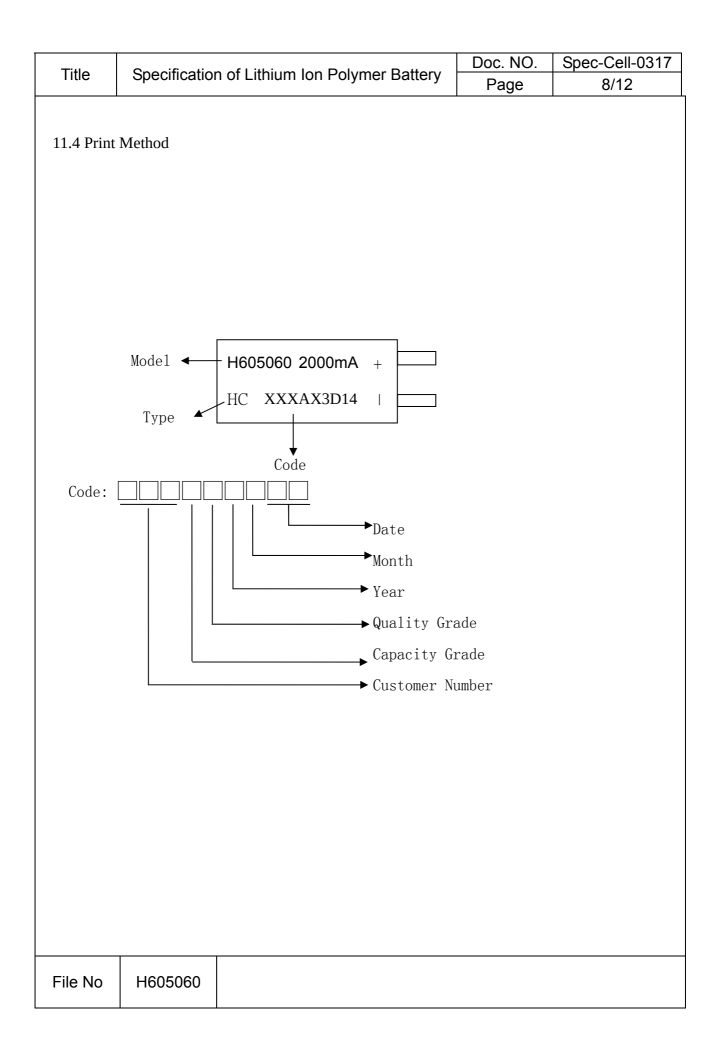
Item	Test Condition and Criterion
(1)Over Charge Protection	The battery is charged by power supply which voltage limit 15V. When the voltage of any of the cells becomes higher than 4.28±0.03V, charging turns off.
(2)Over Discharge Protection	When the voltage of any of the cells becomes lower than 2.30±0.05V,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

- 8. 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(=200mA). 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(=200mA)~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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Title	Specific	cation of Lithiur	n Ion Polymer Battery	Page	9/12				
1. Disass	12.Dan	ger ! d Reconstru	ction						
"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.									
Do not o the batte short-cir rupture	short-circu connect the ery with me cuited, exc or flaming	e + and – terminetal objects (su cessive large co will occur. And	nals with metals (such as ch as wire, chain , neckl urrent will flow and then also, it causes generatir	et or hairpi the genera	ns). If the battery is ting, smoke,				
<i>"Do not</i> In case short-cir or flamir	<ul> <li>rupture or flaming will occur. And also, it causes generating of metals.</li> <li>3. Use nearby Heated Place</li> <li><i>"Do not use or leave battery nearby fire, stove or heated place(more than 80°C)"</i></li> <li>In case that separator made of polymer is melted by high temperature, the internal short-circuit occurs in individual cells and then it causes the generating, smoke, rupture or flaming. In addition, do not use the battery under the heated pace (more than 80°C)</li> </ul>								
4. Immers "Do not If the pro- extreme causes	<ul> <li>for same reason.</li> <li>Immersion <ul> <li><i>"Do not immerse the battery in water or sea water , or get it wet"</i></li> <li>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.</li> </ul> </li> <li>Charge nearby heated place</li> </ul>								
<i>"Do not</i> If the probroken, chemica	charge bat otection cir the battery al reaction v	ttery nearby the cuit to avoid th will be charge will occur. It ca	e fire or under the blazing e danger works under hi ed at abnormal current (o uses the generating, sm	igh tempera or voltage) a	and abnormal				
<i>"Do use</i> If the ba regulate charger	6. 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.								
<i>"Do not</i> As the b	<ul> <li>Penetration</li> <li><i>"Do not drive a nail into the battery. Strike it by hammer, or tread it"</i></li> <li>As the battery might be broken or deformed and then it will be short-circuited, It causes</li> </ul>								
<ul> <li>the generating, smoke, rupture, or flaming.</li> <li>8. Impact <i>"Do not give battery impact or fling it"</i> 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.</li></ul>									
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<b>T</b> 'U -	On colf th		Doc. NO.	Spec-Cell-0317
Title	Specificatio	n of Lithium Ion Polymer Battery	Page	10/12
It causes 10. Revers <i>"Do not i</i> On charg And also cause th 12. Revers <i>"Do not i</i> The batt will gene 13.Conned <i>"Do not i</i> Added h cause th 14.Inappro <i>"Do not i</i> If the bat cycle-life or flame. 15.Leakag <i>"Do not i</i> In case t possible	make the dire s the generating se Charge a make the dire ging, the batter o, there may b e generating, sed Polarity reverse-charg ery has polarity reverse-	e or reverse-connect" ty. If the battery is connected to op e, rupture or flaming.	ent flows on oposite polar <i>ite-plug"</i> will flow in it eteriorate its may generat	discharging. These ity with charger, it t and then it will performance and te, smoke, rupture vater as soon as
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<b>T</b> :41 -	Specification of Lithiu	m Ion Polymer	Doc. NO.	Spec-Cell-0317					
Title	Battery	/	Page	11/12					
<ol> <li>Mixed U "Do not us capacity I excessive because         </li> <li>Ingestio "Keep the Keep the swallowir     </li> </ol>	se Lithium ion battery in se Lithium ion battery wit kind or maker is different ely in use. And it may can of the abnormal chemica n battery away from baby little battery out of the re og. In case of swallowing	th the primary bath t, if do that, the ba use the generating al reaction in cells ies" each of babies in c	attery will be di g, smoke, rupt order to avoid	ischarged or charged ture or flaming troubles by					
<i>"Do not c</i> If the batt possibility	<ol> <li>Charging Time</li> <li>"Do not continue to charge battery over specified time"</li> <li>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.</li> </ol>								
<i>"Do not</i> g It causes	<ol> <li>Store</li> <li>"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.</li> </ol>								
"Do not u If the liqu leave fror	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.								
<i>"Do not u</i> In case th using (inc	nanging color and De se an abnormal battery" he battery has bad smell cludes charging and stor . If an abnormal battery i	, , it generates, its ( age), let it take ou	it from equipm	ent or charger and do					
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				1 ago	12/12						
		_	7								
		14. Caution !									
1	1. Use under strong sunshine										
1.	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.										
2.	Static El	ectricity									
		5	n circuit to avoid the danger.	Do not use r	earby the place						
	•		tricity (more than 100V) w	•	•						
			circuit were broken, the bat	tery would g	enerate, smoke,						
2	rupture of										
3.	•	g Temperature Ra	0	) a not charge	the better out						
			s regulated $0^{\circ}$ and $45^{\circ}$ . E range. Charging out of reco								
		•	hage of battery. And also, it r		0 0						
	-	's characteristics and									
4.	Manual										
	Please re	ad the manual befor	e using the battery								
5.	Charging	g Method									
	Please re	ad the manual of spe	ecified charger about chargin	g method.							
6.	First tin	ne use									
			d smell or something abnorr		•						
			pring the battery to the shop	which it was b	bought.						
7.		children	- (k	to a she had a							
	-		e the battery, their parents care. And also, when childre								
		to use it according to		in are using ti	ie balleries, pay						
8.		attery away from c									
0.			ach of younger children. And	d also, using	the battery, pay						
			n the charger or equipment b								
9.	Leakage	9									
			with liquid from the battery,	wash with fre	sh water. It may						
10		skin inflammation.									
10	. Consul		a hattan ( places amail asla	a@hattanian							
	II there s	any problem about tr	ne battery , please email sale	s@ballerysp	ace.com.						
11	Warran	ty Period of Batte	rv								
		•	y is a 30days from the date	of shipment.	However, even						
			thin this period, AA won't rep								
	long as the problem is not due to the failure of AA manufacturing process or is due to										
	customer	's abuse or misuse.									
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