logo	BATTERY SPECIFICATION	No : LGC2604016SZ
	Originated by: Date: 10 Mar 2014	Page : 1 of 2 Issue No. : 3 Issue Date : Jun / 17 / 2014

Nominal Ratings: 14.40V 2600mAh, 37.44Wh

Composition: 4S1P LG ICR18650B4 Lithium ion cell with 6.7A protection circuit

NB: Actual voltage and capacity in use will be affected by various factors, including temperature, discharge rate, charge rate and method(if applicable),end point voltage, history(e.g. past use, storage) etc.

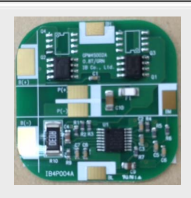


No	Description	Specification	Remark
1	Battery	LG 18650B4	LG CHEM.
2	Capacity	2600 mA	Nominal Capacity
3	Voltage	14.4V	Nominal Voltage
4	Charging Voltage	16.8V ±0.2V	
5	Charging current	1.3A	
6	Charging method	CC-CV	
7	OverCurrent	Continuous: 6.7 A	
8	Weight	Approx 220 g	
9	Size(LxWxD)	70 * 38 * 38	

Mechanical Details:	NB: All dimensions are nominal . Sleeved packs are not weather proof and are	
	designed to be installed in a protective case or within equipment. They are not	
	intended to be handled by the end user of the equipment and will normally	
	require hard cases before they can be repeatedly inserted and removed.	

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Protection Devices:	NB: These devices are designed to protect the pack in the event of control circuit
	failures e.g. charger failure. They must not be used a main means of charge/discharge
	control. Protection circuits have response times in the order of a few milliseconds.



No	Description	Specification	Remark
1	PCM No.	GPM4S002A	IB Co.,Ltd.
2	Over Charge Protection	4.35V±25mV /each cell	
3	Over Charge Release	4.15V±50mV /each cell	
4	Over Discharge Protection	2.70V±80mV /each cell	
5	Over Discharge Release	3.00V±100mV /each cell	
6	Over Current	6.7A±1.0A	
7	Size (D x W x H)	36.0*36.0*2.8t	
8	Fuse / PTC	7.0A /	
9	Thermal Fuse	None	
10	Bypass diode	None	

Wire:	Approx 120 mm AWG 22 PVC Equipment Wire	
Connector	None	
Covering	Heat Shrink Tube	
Labeling	Standard	