



Specification For LI-Ion Battery

TECHNICAL SPECIFICATION	Nominal Voltage	7.4V
	Nominal Capacity	2.2Ah

No	Item	Condition	Specification
1	Chemistry		Li-Ion NCM
2	Charging	Cut Off voltage	8.40 ± 0.05V
3		Release voltage	8.30 ± 0.1V
4		Max Charging voltage	9V
5	Discharging	Cut Off voltage	5.5 ± 0.1V
6		Release voltage	6 ± 0.1V
7			
8	Current	Over Charging current	5A
9		Over Discharging current	5A
10	Short detection	Short detection delay time	100~350us
11		Release Conditions	Cut off load
12	Temperature protection	Charge temperature protection	-10°C ~ +50°C
13	Temperature protection	Discharge temperature protection	-10°C ~ +50°C
14	Self Discharge	In Three Months	<3%
15	IR resistance	Battery	≤102.00 mΩ
16	Suggested working conditions	Max continuous charge/discharge current	2A / 2A
17		Working temperature	-10°C ~ +45°C
18	NTC	NTC (-20 ~ +40)°C	Inbuilt
19	Cycles Life	80% DOD	>700
20	Storage	Temperature	-10°C ~ +50°C
21	Weight	Approx.	0.2 Kg
22	Dimensions	L-20mm (±05mm) X W-40mm (±05mm) X H-75mm (±05mm)	
23	Compliances Specifications	ISO 9001:2015	