GenX Pro+ Solid-State Lithium-ion Battery Product Specification Product: Genx Pro+ 6S1P 22000mah Release Date: 12-10-2022

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1. Scope Application

This product specification describes the performances and indicators of Solid-State Lithium- ion

Batteries produced by **Dazzle Robotics Private Limited**.

Note: The solid-state lithium-ion batteries described in this specification refers to a lithium- ion battery with solid-state technology (based on mixed solid liquid electrolyte).

2. Product Model

GenX Pro+ 22.2V 6S1P 22000Mah

3. Product Details

Item	Specs	
Length	195mm	
Width	75mm	
Height	65mm	
Connector Cable	UL3135 8AWG	
Balance Connector Cable	UL3239 22AWG	
Balance Connector	JST-XH-7P	
Discharge Connector	XT90-S	
Cell Specs	3.7V 22Ah Solid State Li-Ion	
Cell Configuration	6S1P	
External Metal Protection	Optional Not standard	
Packing	Heat Shrink Sleeve	

*Customization services available for connectors, cables and external packaging in different sizes.

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4. Product Specification

NO.	Items		Specifications
1	Nominal Capacity		22Ah (0.5C)
2	Nominal Voltage		22.2V
3	Chargin	g Voltage	25.2V
4	Cut-Of	f Voltage	16.8V
		Ultrafast	2C(44A) constant current (CC) charge to 25.2V,
			then constant voltage (CV) charge till charge
			current decline to $\leq 0.02C(0.6A)$.
_	Charging		1C(22A) constant current (CC) charge to 25.2V,
5	Method	Fast	then constant voltage (CV) charge till charge
			current decline to $\leq 0.02C(0.6A)$.
			0.5C(11A) constant current (CC) charge to
		Standard	25.2V, then constant voltage (CV) charge till
			charge current decline to $\leq 0.02C(0.6A)$.
		Pulse	10C (220A, duration $\leq 10s$)
6	Discharging	High Rate	5C-7C (110A-154A)
0	Method	Fast	3C (66A)
		Standard	0.5C (11A)
	Cycle Life		800 Cycles (0.5C/0.5C; 100%DOD)
7			500 Cycles (0.5C/3C; 100%DOD)
			300 Cycles (0.5C/5C; 80%DOD)
8	Operating Temperature		Charge: 0°C~45°C
	operaning		Discharge: -20℃~55℃
9	Storage Temperature		Short-term(one month): -20°C~45°C
			Long-term(six months): -10°C~35°C
10	Store Humidity		<75%RH
11	Energy Density Cell		Weight Specific Energy:>270Wh/Kg(0.5C/0.5C)
			Volume Specific Energy: >560Wh/L (0.5C/0.5C)
12	Internal Resistance Cell		1.3±0.4mΩ
13	We	eight	1.9kg±100g

5. Battery Performance

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NO.	Items	Criteria	Test Methods
1	Discharge		Standard charge (0.5C) under the condition of 1 atm 20+5 °C and \leq 75 % RH
		Capacity ×100% 0.5C \geq 100% 3C \geq 95%	of 1 atm, 20 \pm 5 °C and \leq 75 % RH, discharge at 0.5C/3C/5C to 2.75V;
	Room Temperature	5C≥90%	Charge/discharge can be cycled for 3 times before meeting the standards.
2	Capacity Retention	Residual Capacity ≥ Nominal Capacity ×90%	Standard charge (0.5C, CC-CV) and store for 28 days, then discharge to 2.75V at 0.50 then measure residual capacity. 0.5C/0.5 measure restore capacity. Charge/discharg cycle can be conducted for 3 times before meeting the standards.
3	Cycle Life	Capacity ≥ Initial Capacity ×80%	Conduct 0.5C/0.5C cycle for 800 times. The discharge capacity shall be measured after 800 cycles. Conduct 0.5C/3C cycle for 500 times. The discharge capacity shall be measured after 500 cycles. Conduct 0.5C/5C cycle for 300 times. The discharge capacity shall be measured after 300 cycles.
4	Discharge Performance at Low	Capacity ≥ Nominal Capacity ×80%	Standard charge (0.5C, CC-CV) and rest for 8h at -20° C, then discharge to 2.75V at 0.5C, measure the final capacity.
5	Temperature Discharge Performance at High	Capacity ≥ Nominal Capacity ×98%	Standard charge (0.5C, CC-CV) and rest for 4h at 55° C, then discharge to 2.75V at 0.5C, measure the final capacity.
	Temperature		
6	Storage Performance	Capacity \geq Nominal Capacity ×100%; 3 months \geq 90%; 6 months \geq 85%; 12 months \geq 80%	Measure initial status and initial capacity Standard charge and store for 3 months, months and 1 year respectively. Measure the final capacity, then charge and discharge a 0.5C for 3 cycles, and measure the discharge

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NO.	Items	Criteria	Test Methods
1	Overcharge	No fire No explosion	Charge to 4.6V at 1.5C after standard discharge at 0.5C: stop charging if charging duration \geq 7h or the surface temperature of battery is 20% lower
2	Forced-Discharge	No fire No explosion	than of the peak value. Reverse charge at 1C for 90min after standard discharge at 0.5C, then observe for at leas
		No leakage	1h.
3	Short Circuit	No fire No explosion Tempreture≪ 150℃	After standard charge (0.5C, CC-CV), put the battery into a ventilation cabinet and connect the positive and negative terminals directly by a $80\pm20m\Omega$ wire for 1h at 20 ± 5 °C, stop testing when the battery temperature is 20% lower than the peak value, or the short-circuit duration \geq 24h.
4	Low Pressure	No fire No explosion No leakage	After 0.5C standard constant current and constant voltage charging, put the battery in a $20^{\circ}C \pm 5^{\circ}C$ empty chamber. Vacuum until the internal pressur drops to 11.6kPa, then keep for 6h.
5	Temperature Cycling	No fire No explosion No leakage	 The battery is charged according to the standard charging method: Put the battery in a room temperature box, and d the following steps: The temperature box was heated up to 75°C within 30 min and kept for 6h; Temperature box temperature was cooled down to -40 °C within 30min and kept for 6h. Repeat the above steps for 10 times.
6	Droping	No fire No explosion No leakage	After the battery is charged at 0.5C with standard constant current and constant voltage, the battery dropped onto a concrete slab form 1m height. The battery is dropped for 6 times so as to obtain impatcs from every surface/side.

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7	Crushing	No fire No explosion	 The battery shall be charged according to 0.5C standard charging method The crushing method is as follows: The crushing direction is vertical to the plate direction; The size of the plane pressing plate is larger than the battery surface; The crushing pressure is 13±0.78kN;
8	Vibration	No fire No explosion	 Stop crushing when the pressure reaches the specific value. After standard charging at 0.5C, the battery is set on the vibrating table under the condition of 20±5 °C for 1h. The test equipment is adjusted according to the following vibration frequency and corresponding amplitude. The frequency of vibration in each direction of X.Y and Z is cyclically swept from 10Hz to 55Hz for 30min, and the frequency sweeping rate of 1oct/min: A) Vibration frequency: 10Hz~ 30Hz; Displacement amplitude (single amplitude): 0.38mm; B) Vibration frequency: 30Hz~55Hz; Displacement amplitude (single amplitude): 0.19mm; After frequency scanning, test the final state of the battery and observe the changes of the battery appearance.
9	Thermal Abuse	No fire No explosion	Rest for 1h at $20\pm5^{\circ}$ C after standard charge (0.5C, CC-CV) of the battery. Then, Put the battery into an oven and heating from room temperature to $130\pm2^{\circ}$ C at the rate of $5\pm2^{\circ}$ C/min. After keeping the temperature for 30 min, the heating was stopped and then observe for 1h.

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6. Visual Inspection

There shall be no such defects as scratch, flaw, crack, and leakage, which may adversely affect the commercial value of the battery.

7. Standard Environmental Test Condition

Unless otherwise specified, all tests stated in this Product Specification are conducted at below condition:

Temperature: 20±5°C

Humidity:≤75%RH

Atmosphere: 86KPa~106KPa

8. Storage

8.1 Long Time Storage:

If the battery is to be stored for a long time (over 3 months), the battery should be stored in dry and cool place. The battery should be charged and discharged every six month. The battery's storage voltage should be 3.6~3.75V and the battery is to be stored at the condition as NO.7.

8.2 Others:

Any matters which have not been covered in this specification should be conferred between the customer and Others

9. Warranty Period and Product Liability

(1) Warranty period of this product is 3 months from the production date.

(2) Dazzle Robotics Private Limited is not responsible for the troubles caused by Mishandling of the battery which is clearly against the instructions in this specification.