LP 552036 Lithium Polymer Battery

Brief Datasheet

1 BASIC SPECIFICATION

Battery Type		LP 552036
Nominal 2 Capacity	Typical	350mAh (0.2C discharge)
Capacity	Minimum	300mAh (0.2C discharge)
Nominal Voltage		3.7V(0.2C discharge)
Charging Voltage		4.2V±0.05V
Standard Charge		Method: CC/CV (constant current/constant voltage) Current:150mA (0.5C) Voltage:4.2V EndCurrent:6.0mA (0.02C)
Maximum Charge Current		300mA (1C)
Standard Discharge		Method: CC (constant current) Current:60mA (0.2C) End Voltage:2.75V
Maximum Discharge Current		600mA (2C)
Weight		Approx.7.0±1.0g
Operating temperature		Charge: 0°C to 45°C Discharge: -20°C to 60°C
Storage Temperature		-20°C to 45°C
Cycle life 5		500cycles (at 0.5C charge and discharge, 23°C)
	Nominal Capacity Nominal Volt Charging Vol Standard Ch Maximum Ch Standard Dis Maximum Di Weight Operating te Storage Tem	Nominal Capacity Typical Minimum Nominal Voltage Charging Voltage Standard Charge Maximum Charge Current Standard Discharge Maximum Discharge Current Weight Operating temperature Storage Temperature

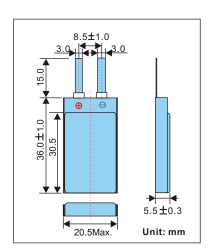
Note: 1C = 1 Capacity

2 MAIN FEATURES

- Thin format, light weight, large area, and flexibility in design.
- > Easily customized, Energy density, High capacity.

3 WARNING

- Do not overcharge, force charge, short circuit, disassemble, deform, heat or place the battery near a direct flame. Any of the above actions could cause it to ignite, explode or become damaged.
- > Keep this battery out of the reach of children.
- When storing the battery or throwing it away, be sure to cover with tape.



Li-Polymer