

Welcome to Jinlu battery

Jinlu battery, Jane of Dingchen
new energy company



Enterprise profile

Dongguan Jinlu Battery Technology Co., Ltd. was established in August 1999, Headquartered in Qingxi, Dongguan, Is dedicated to rechargeable lithium ion cell (Aluminum shell / Steel shell) 、 Polymer cell、 High magnification cell、 Packaging independent research and development, production and marketing of high-tech enterprises. Jinlu has an independent R & D, production and sales team of electric cells, Independent 60000m2 Industrial Park plant.It is used in notebook computers, mobile phones, inverter power supplies, high-power batteries, digital players, digital cameras, portable video recorders and other consumer electronic products.



Independent industrial park



Office building



- ◆ R & D team: 12 people (mainly from ATL)
- ◆ Technical team: 37 people (mainly from domestic well-known cell manufacturers)
- ◆ Production management team: 28 persons
- ◆ Quality management team: 83 people
- ◆ Production department staff: 800



Test Center



**High and low
temperature impact test**



**Battery performance test
equipment**



**Hot stamping test
equipment**



**Capacity test
cabinet**



**Thermal shock
test equipment**



Needle test equipment

Product realization



制浆
Slurry



涂敷
Coating



辊压
Pressing



分切
Slitting



组装
Pack



化成
Formation



注液
Liquid injection



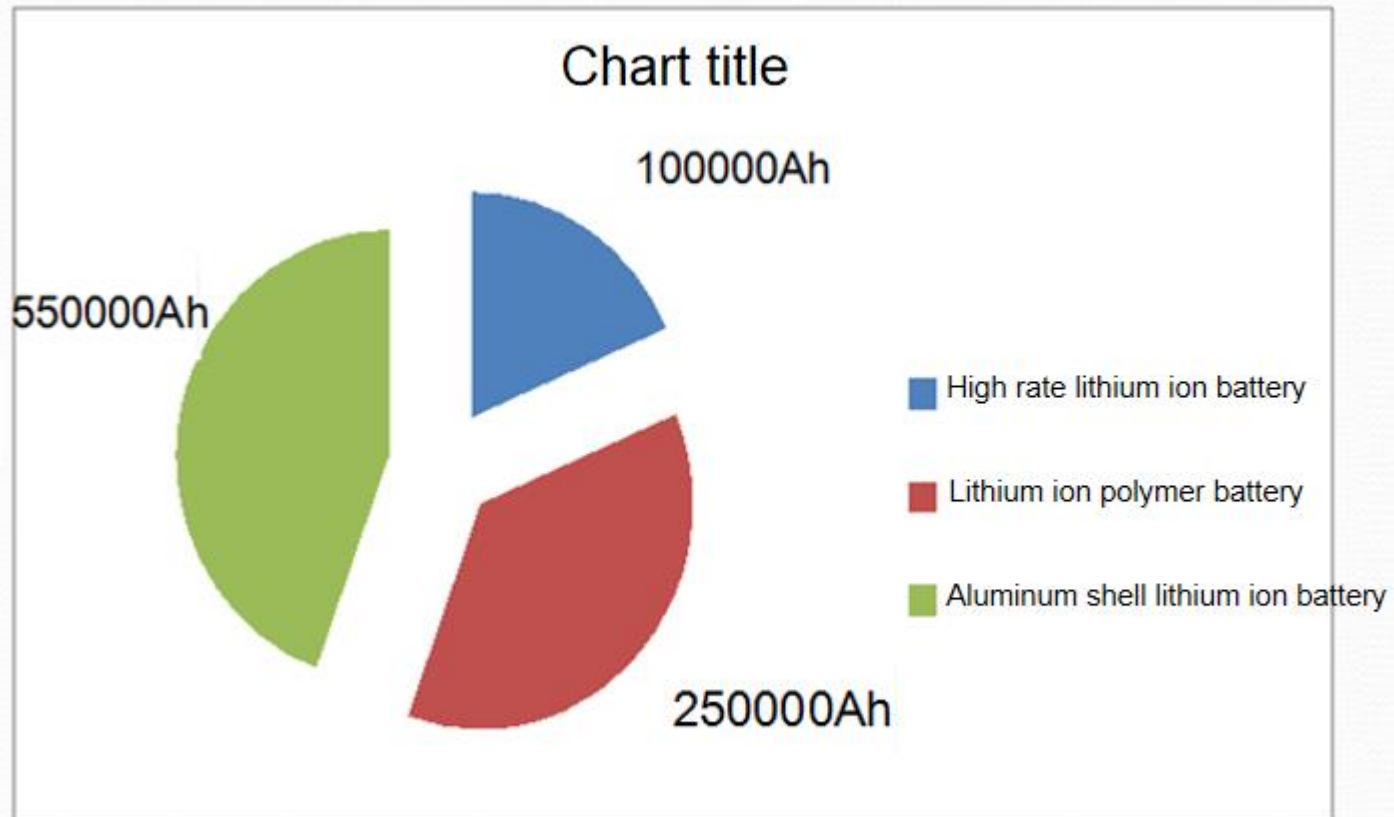
装配
Fabrication










制片
Production



Main products and capacity



Main marketing products and application scope

product	picture	characteristic	application area	
Aluminum shell series		<ul style="list-style-type: none"> ■ high safety ■ Good processing performance ■ Cost effective 	<ul style="list-style-type: none"> ■ It is widely used in digital products, mobile power, smart phones, tablet computers, power tools and automotive power supplies 	
Polymer battery series		<ul style="list-style-type: none"> ■ high safety ■ High capacity ■ Good processing performance 		
Cylindrical battery series		<ul style="list-style-type: none"> ■ high safety ■ simplify ■ Good processing performance 		
Small secondary energy storage battery series		<ul style="list-style-type: none"> ■ Good safety ■ Small size and long service life ■ High magnification ■ Excellent comprehensive performance 		