## ☐ Inspur smart energy storage products

## □Large capacity energy storage

It is mainly used to improve the reliability and stability of power grid, smooth load fluctuations, and ensure the stable operation of power grid;

## □General industrial and commercial energy storage

It is mainly used to reduce the cost of electricity for users by storing electricity during off-peak hours and releasing power supply equipment for use during peak hours, thus saving costs;

## □Household energy storage

Generally, the scale is small and suitable for the power consumption system in a single household or a small region to cope with the situation of unstable power grid, lack of power grid and high peak-valley arbitrage of electricity price







215KWh

5KWh



- ☐ Uninterruble power supply, switching within 10ms, off-grid peak power up to 2 times rated (15S);
- ☐ Support lead-acid, lithium, etc., can match the economic solutions of different markets;
- Inspur intelligent algorithm makes SOC estimation more accurate in long time domain and prolongs service life;
- Module technology, shell protection, circuit protection, supporting fire protection and other multiple protection

**Inspur Smart Energy**