



D10000mAh 1.2V Test Curve

1. Model: **MH-D10000-50A / HP60D10000P** 1.2V

2. Test environment: Temp: 20°C (±3) Relative humidity: 40% to 60%

3. Test project: 1C discharge curve and 0.5C discharge curve

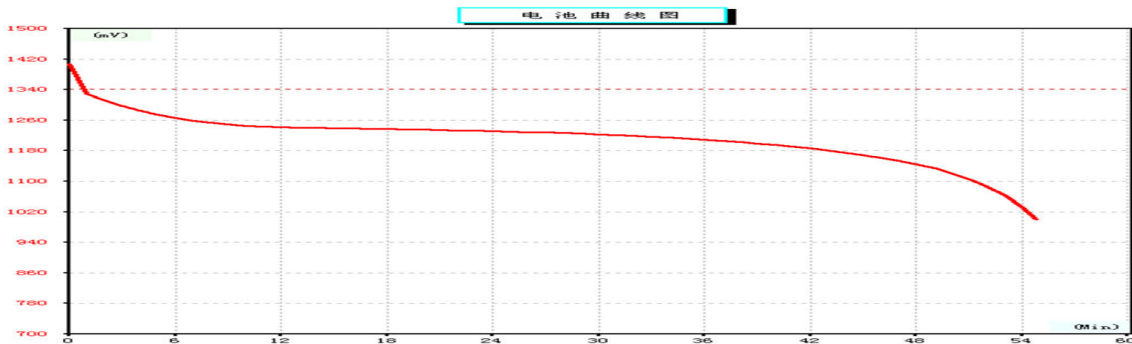
4. Test program:

Discharge with 0.2C to 1.0V, rest 10 min, then charge with 1C to 72min, -DV=10mV; Rest 60min, discharge with 1C to 1.0V.

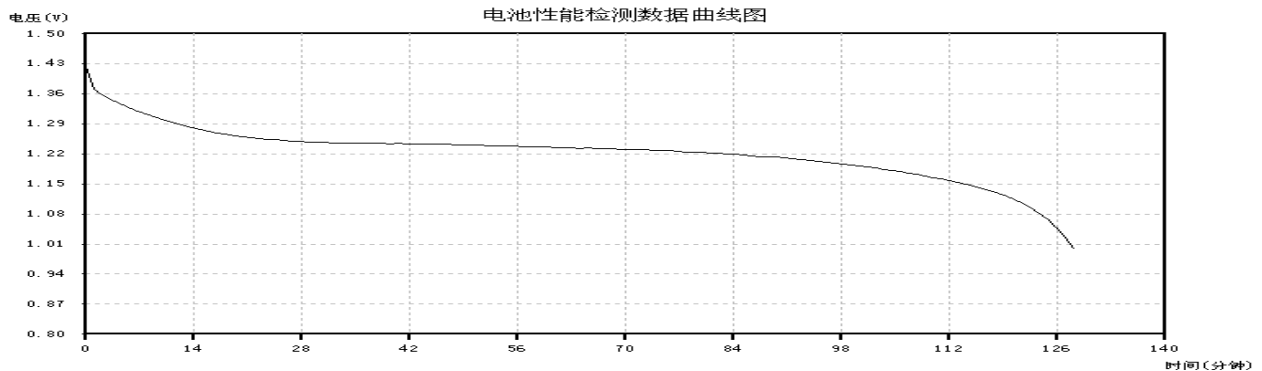
Discharge with 0.2C to 1.0V, rest 10 min, then charge with 0.5C to 142min, -DV=10mV; Rest 60min, discharge with 0.5C to 1.0V.

5. Discharge curve:

1C discharge curve



0.5C discharge curve





AA Portable Power Corp
825 S 19th Street, Richmond, CA 94804
Tel: 510-525-2328 Fax: 510-439-2808
<http://www.batteryspace.com> Sales@batteryspace.com

6. Self-discharge curve @20°C :

