## BP36 3 Series 12V 18650 PCM 11.1V 12.6V 6A

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• Upper limit operating current: 8A Upper limit instantaneous current: 12A

- Overcharge voltage range:  $4.25\pm0.05\nu$  Over discharge voltage range 2.  $5\nu$   $\pm0.$   $05\nu$ 

• Charging voltage: 12. 6V-13V Quiescent current: small \T30uA

• Short circuit protection: can protect, delay self-recovery

• Note: For products with a current above 3A, the battery discharge rate must be above 3C.

• The magnification calculation formula: for a battery with a 1C magnification, the capacity of 2000 is equal to 2AH\*1=2A working current.

• 3C rate battery, 2000 capacity is equal to 2AH\*3=6A working current.

• In use, the battery will heat up, which means that the battery rate is not applicable.

• In this case, the battery cannot be used for a long time, and the battery will be damaged quickly.

• Note 1: Wiring OV (B-), 3.7V (BI), 7.4V (B2), 11.1V (B+) strictly according to the diagram, do not short-circuit intentionally

• Note 2: After the line is connected, it needs to be charged before output.

• Note 3: When connecting three sets of batteries in series, please ensure that the voltage of each set of batteries is the same.

• If they are not the same, please charge each set of batteries separately and use them in series.

• During the discharge test, the battery with the fast voltage drop is a bad battery.