



Version No.: V1.0

Lithium battery protection board (EK-B10S50A) Product Datasheet

Shenzhen Enerkey BMS Power Technology Co., LTD

| Product Name | Lithium battery protection board |
|----------------------|--|
| Product Model | EK-B10S50A |
| Version | V1.0 |
| Adapt Battery String | 8S/9S/10S |
| Adapt Battery Type | Ternary lithium (NCM) |
| Function | Overcharge protection, over-discharge protection, over-current protection, over-temperature protection, short-circuit protection |
| Effective date | 26th.Dec.2023 |

| Product change history | | | |
|------------------------|-----------|--------------------------|---------|
| Version | Date | Change point description | Approve |
| V1.0 20 |)23-12-26 | Initial version | |

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| | 1) Safety protection measures | |



1. Overview

- 1. This series of lithium battery protection boards is a power management system (BMS) tailored for ternary lithium batteries.
- ②. This series of lithium battery protection boards uses automotive-grade MOS, 2oz thickened copper foil and copper strips for current sharing, making the protection board highly precise, with ultra-low internal resistance and ultra-low heat generation.
- ③. On the basis of basic protection board functions such as overcharge protection, over-discharge protection, over-current protection, over-temperature protection, short-circuit protection, etc., a balancing function, reset function, electrostatic protection, dust-proof protection and moisture protection are added.
- ④. This lithium battery protection board (EK-B10S50A) adopts an 8S-10S integrated solution. The required number of strings can be flexibly selected according to the wiring diagram provided by our company.
- ⑤. It is mostly used in the battery packs of electric scooters, electric bicycles, power tools, car washers, small household appliances, model aircraft and other products. Mainly plays the role of protecting the battery pack.

Technical Parameters

| No. | Item | | Min value | Typical value | Max value | Unit |
|-----|--------------------------|---------------------------------------|--|------------------|------------------|------|
| | | Rated working voltage B+B- | | | 45 | V |
| 1 | Parameter overview | Rated discharge current | | 40 | 50 | Α |
| | Overview | Peak starting current | | 80 | | Α |
| | | P+P- input withstand voltage | | | 45 | V |
| | | Charging overcurrent protection | | not limited | | Α |
| 2 | Overcharge protection | Charge detection voltage | | 4.250 | | V |
| | protection | Charge detection delay time | 0.5 | 1 | 1.3 | S |
| | | Overcharge release voltage | | 4.130 | | V |
| | | Discharge detection voltage | | 2.800 | | V |
| | Over discharge | Discharge detection delay time | 20 | 100 | 150 | ms |
| 3 | protection | Discharge release voltage | | 3.000 | | V |
| | | Conditions for lifting protection | Disconnect external load or charge self-recovery | | | very |
| | | Overcurrent detection voltage | | 0.1 | | V |
| | Overcurrent | Overcurrent protection current | 75 | 80 | 85 | Α |
| 4 | protection | Overcurrent protection time | 0.7 | 1 | 1.3 | S |
| | | Conditions for lifting protection | Disconnect external load or charge self-recov | | very | |
| | | Short circuit protection current | | 80 | | Α |
| 5 | Short circuit protection | Detection delay time | 150 | 250 | 400 | μS |
| | protection | Conditions for lifting protection | Disconnect | external load or | charge self-reco | very |
| 6 | Internal resistance | Main circuit on-state resistance 9 10 | | mΩ | | |

| 7 | Current consumption | Normal working current consumption | | 10 | 15 | μΑ |
|---|-----------------------|------------------------------------|-----|----|-----|---------------|
| 8 | Quiescent Current | Current consumption during sleep | | | 2.5 | μΑ |
| 9 | Operating temperature | - | -10 | 25 | 50 | ${\mathbb C}$ |

3. Product Photo

1) Product Appearance



Special Note:

- ② . All shipped products are coated with conformal anti-paint.
- $\ensuremath{\textcircled{2}}.$ The bottom view of the product shows the version without NTC.

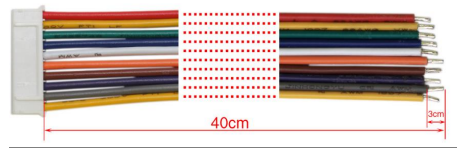
2) NTC specifications



| Thermistor specifications | | | |
|---------------------------|---------|-------------|--------------|
| Resistance | B value | Wire length | Remark |
| 10K 1% | B3435 | 6cm | customizable |



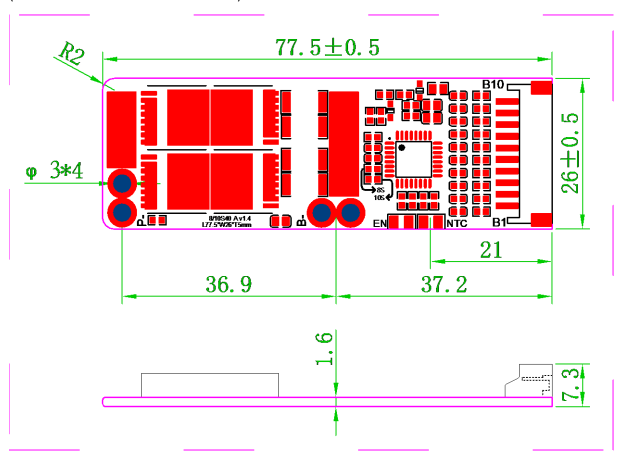
3) Accessories



| Accessories specifications | | | | | |
|----------------------------|----------|-------------|-------------|------------------|----------|
| Terminal specifications | Material | Line number | Line length | Stripping length | Quantity |
| PH2.0mm_10Pin | Cu | 22AWG | 40cm | 3cm | 1 |

4. Product Drawing

(No tolerance noted: ±0.15, Unit: mm)



| PCB Specifications | | | | |
|--------------------|----------|----------------------|---------|--|
| Material | FR-4 | Layer | 2 layer | |
| PCB thickness | 1.6±0.10 | Copper(CU) thickness | 2.0 oz | |

| ⊏nerkey | Shenzhen Jinwei Power Technology Co., LTD | | |
|----------|---|---------------------|--|
| Pade pla | ting | Load from spray tip | |

| Pads plating | Lead-free spray tin | Plate thickness | |
|--------------|---------------------|-----------------|-------|
| Solder | Black | Silkscreen | White |

5. Product wiring diagram

1). Instructions for switching the number of strings

EK-B10S50A supports 8S, 9S and 10S. You can switch the appropriate number of strings by changing the A part shown in "Figure 5.1.1".

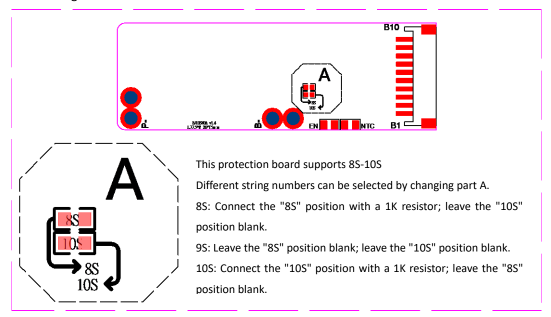
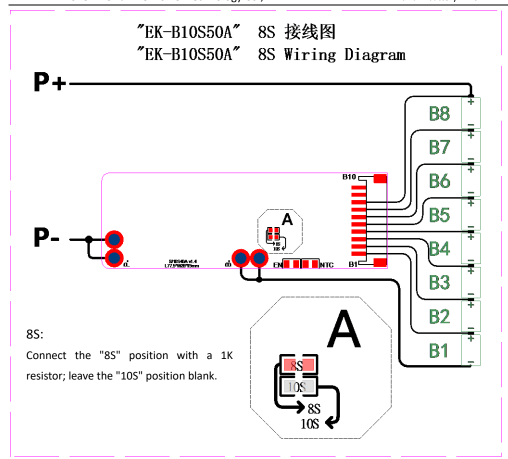


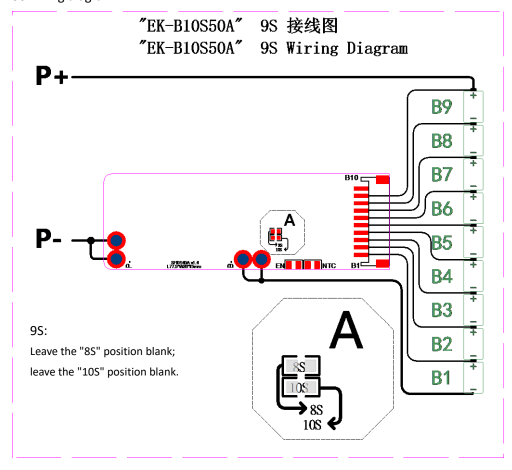
Figure 5.1.1

2). Wiring diagram

8S wiring diagram

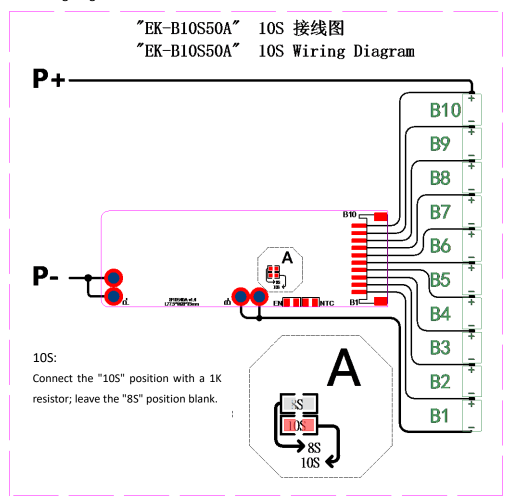


9S wiring diagram





10S wiring diagram



3). Precautions for wiring

- ①. Installing the protective board requires a certain amount of technical electronic knowledge.
- ②. When wiring, first connect the B- line at the soldering pad position to the total negative terminal of the battery (the B- line should be soldered to a short and thick wire).

And first solder the wired terminals to the battery pack, and then insert the protective plate.

③. The connection between the battery terminal B- and the protection board terminal B- should be short and thick, otherwise it will cause the protection board to charge and discharge in advance and

You need to use thick wires when wiring P+/P-. Wires that are too thin and too long will burn the board!

④. After connecting the battery, please pay attention to the insulation protection of the product to avoid short circuit when the power is on;

6. Frequently Asked Questions

| Phenomenon | Solution |
|------------|----------|
|------------|----------|

| After the protective board is installed, No output or wrong output voltage | Activate the protection board: Connect the charger to power on or short-circuit P- and B- for 2-3 seconds, and then measure whether the output voltage is normal; The wiring order is wrong: measure whether the voltage of each battery string is normal. |
|---|---|
| After the protective board is installed, After using it for a while, the power was cut off. | Check whether the installation position of the NTC probe is normal, It should be installed close to the battery and not placed on the protective board. |

7. Environmental substance requirements

Each battery corresponds to an LED indicator, and you can clearly observe whether each cell is balanced.

| Harmful Substance | Limit standard (mg/kg) |
|---------------------------------------|------------------------|
| Lead (Pb) | 1000 |
| Cadmium (Cd) | 100 |
| Mercury (Hg) | 1000 |
| Hexavalent chromium (Cr6+) | 1000 |
| Polybrominated biphenyls (PBB) | 1000 |
| Polybrominated diphenyl ethers (PBDE) | 1000 |

8. Safety protection measures, transportation and storage

1) Safety protection measures

- ①. There is no high voltage in the balancing board itself, and it will not cause electric shock damage to the body.
- ②. Do not repair the balancing board while the power is on. All repairs should be performed by qualified service personnel.

If the working voltage set by the factory is changed, the safety certificate no longer applies.

- ③. When using, please pay attention to the insulation treatment of the product to avoid short circuit.
- 4. Pay attention to ESD protection when using this product.
- ⑤. This product complies with the company's thrust standards: 0402 components ≥1.0KgF; 0603 components ≥1.5KgF; IC and MOS tubes ≥2.0KgF.

2) Packaging and shipping

- ①. PCBA and PCBA are separated and packaged with anti-static bubble bags.
- ②. The packed products can be transported by ordinary means of transportation when they are not directly affected by rain, snow or violent collisions and bumps.



It is not allowed to be placed together with corrosive substances such as acids and alkalis during transportation.

3) Storage

Packaged products should be stored in a permanent warehouse with a temperature of 0 $^{\circ}$ C $^{\sim}$ 35 $^{\circ}$ C and a relative humidity of no more than 80%.

The warehouse should be free of acid, alkali and corrosive gases, strong mechanical vibration and impact, and no strong magnetic field.