

产品规格书

Product specification

锂电池主动均衡器

Lithium Battery Active Equalizer

JK-B1A16S-TH

版本： 11.5.1

成都极空科技有限公司

Chengdu Jikong Technology Co.LTD

1. 产品概述(Product Overview)	4
1.1. 功能特性(Functional characteristics)	5
1.2. 结构框图(Structural block diagram)	6
2. 产品选型指南(Product selection guide)	7
2.1. 产品功能配置表(Product function configuration table)	7
2.2. 产品选型指南(Product selection guide)	8
2.3. 功能选配指南(Function selection guide)	8
3. 功能介绍及使用说明(Function introduction and usage instructions)	9
3.1. 主动均衡(Active equalization)	9
3.2. 蓝牙通信(Bluetooth communication)	9
4. 主要参数 (Main parameter)	10
4.1. 基本参数(Basic parameter)	10
4.2. 默认参数(Default parameters)	10
5. 接口定义(Interface definition)	11
5.1. 产品外形(Product Appearance)	11
5.2. 产品连接器、LED 定义(Product connector, LED definition)	12
5.3. 产品尺寸(Product size)	14
6. 安装方法 (Installation method)	15
7. 设备使用说明(APP operation Instructions)	17
7.1. APP 安装 (APP installation)	17
7.2. 设备激活(Device activation)	18
7.3. 参数设置(Parameter setting)	18

版本修改记录

修订日期	版本号	修订概要	作者
2024.06.14	V11.5.1	首次发布	张海艳

1. 产品概述(Product Overview)

电池主动均衡器（JK-B1A16STH）是为大容量串联锂电池组量身打造的均衡管理系统。均衡器以超级电容为媒介，实现主动式能量转移均衡。

Battery Active-Balancer（JK-B1A16STH）is a balanced management system tailored for large-capacity series battery packs. The Balancer USES ultracapacitors as the medium to balance the active energy transfer.

均衡器适用于2~16串的电池组，具备电压采集和均衡功能。均衡器工作时以持续1A的均衡电流进行能量转移，均衡电流不依赖电池组中串联电池单体的压差。电压采集范围1V~5V，精度±3mV。可适用于磷酸铁锂、三元锂、钛酸、铅酸锂等市面上的所有电池种类。

The Balancer is suitable for 2~16 series battery packs, with the functions of voltage collection and balance. The balancer operates with a constant balance-current of 1A for energy transfer. The balance-current does not depend on the delta-voltage of the battery cells in series. Cell voltage acquisition range 1V~5V, accuracy ±3mV. Applicable to Li-ion, Lipo, Lifepo4, LTO and other battery on the market.

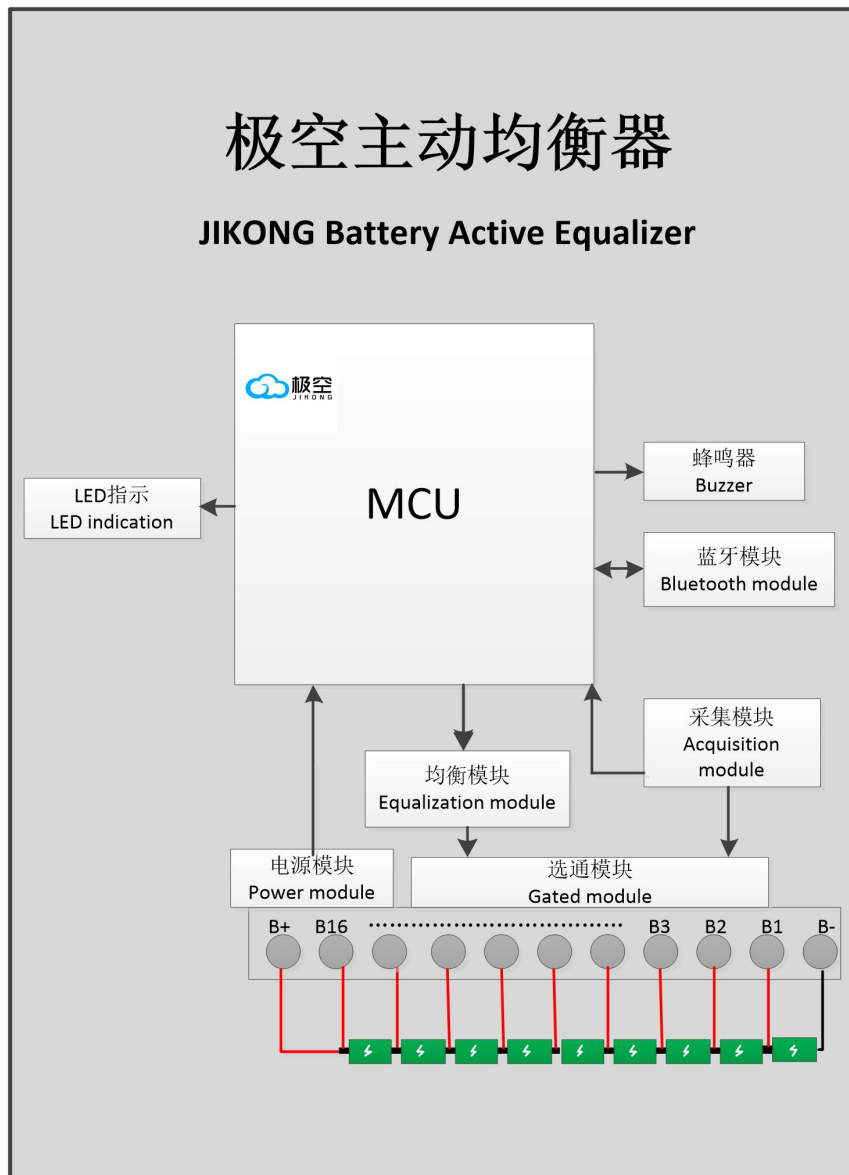
均衡器具备蓝牙通信功能，并配套手机APP软件。可以通过蓝牙连接均衡器进行查看单体电池电压、查看均衡状态、修改设置参数等操作。可应用于小型观光车、代步车、共享汽车、大功率储能、基站备用电源、太阳能电站等产品的电池PACK内，亦可用于电池均衡维修、修复等场合。

The balancer is equipped with bluetooth communication function and supports mobile APP software. The balancer can be connected to the phone via bluetooth to check the individual battery voltage, balance state, modify parameters and other operations. The balancer is small in size and easy to carry. It can be widely used in the battery PACK of small sightseeing car, scooter, sharing car, high-power energy storage, base station backup power supply, solar power station and other products. It can also be used in battery balance maintenance, repair and other occasions.

1.1. 功能特性(Functional characteristics)

- LED蓝牙状态指示
- APP蓝牙远程操作
- 高精度电压采集($\pm 3\text{mV}$)
- 主动均衡
- LED Bluetooth status indicator
- APP Bluetooth remote operation
- High precision voltage acquisition ($\pm 3\text{mV}$)
- Active equalization

1.2. 结构框图(Structural block diagram)



JK-B1A16S-TH 结构框图

JK-B1A16S-TH structure block diagram

2. 产品选型指南(Product selection guide)

2.1. 产品功能配置表(Product function configuration table)

产品规格 (Product specification)	JK-B1A16S-TH	
序号 (Serial number)	功能 (Function)	配置 (Configuration)
1	主动均衡电流 (Active equalizing current)	1A
2	蓝牙功能 (Bluetooth function)	标配 (Standard option)
3	主动均衡 (Active equalization)	标配 (Standard option)

2.2. 产品选型指南(Product selection guide)

序号 (Serial number)	产品规格 (Product specification)	电池类型 (Battery type)	适配串数 (Number of adaptive battery strings)
1	JK-B1A16S-TH	三元锂电池 (Ternary lithium battery)	2~16
		铁锂电池 (Lithium iron battery)	2~16
		钛酸锂电池 (Lithium titanate battery)	2~16

2.3. 功能选配指南(Function selection guide)

序号 (Serial number)	电池串数 (Battery string)	选配功能 (Optional function)	产品型号 (Product model)
1	2~16	标配 (Standard option)	JK-B1A16S-TH

3. 功能介绍及使用说明(Function introduction and usage instructions)

3.1. 主动均衡(Active equalization)

主动均衡器采用主动均衡技术，均衡的原理是将高电压的电芯能量转移到低电压的电芯中，通过主动均衡器这一媒介实现能量转移。用户在使用均衡功能之前需要设置电池基本参数，需要下载极空BMS-APP，下载之后在极空APP中参数设置页面设置电池类型，默认参数见第四章。设置完成电池类型后在常用设置中设置电池基本参数，包括单体数量、电池容量、触发均衡压差(可保持默认)、电压校准、电流校准等。

用户可在APP的参数设置中自行设置均衡触发压差(mV)，均衡打开时，当电池包中任意两串电池压差大于设定值时均衡自动打开，压差小于设置值后关闭。默认均衡电流为最大值1A，用户可根据自己电池容量来调整，建议均衡电流不超过电池容量(C)的0.2C。如无需均衡功能，可在APP的BMS控制页中将均衡开关设置为关闭状态。

The active equalizer adopts active equalization technology, and the principle of equalization is to transfer the energy of the high-voltage cell to the low-voltage cell, and realize the energy transfer through the medium of the active equalizer. Before using the balancing function, users need to set the basic parameters of the battery and download the extreme space BMS-APP. After downloading, set the battery type on the parameter setting page of the extreme space APP. For default parameters, see Chapter 4. After setting the battery type, set basic battery parameters in common Settings, including the number of cells, battery capacity, trigger equalization differential pressure (the default value can be retained), voltage calibration, and current calibration.

Users can set the balance trigger pressure difference (mV) in the parameter setting of the APP. When the balance is turned on, the balance will be turned on automatically when the pressure difference of any two strings of batteries in the battery pack is greater than the set value, and the balance will be turned off when the pressure difference is less than the set value. The default balance current is 1A. Users can adjust the balance current according to their own battery capacity. It is recommended that the balance current not exceed 0.2C of the battery capacity (C). If you do not need the balancing function, you can set the balancing switch to off in the BMS control page of the APP.

3.2. 蓝牙通信(Bluetooth communication)

蓝牙通信功能，配备APP，实时查看电芯状态

Bluetooth function, equipped with mobile APP, support Android and IOS.

4. 主要参数 (Main parameter)

4.1. 基本参数(Basic parameter)

序号 (Serial number)	项目 (Project)	具体参数 (argument)	单位 (Unit)
1	供电电压(Supply voltage)	24-70	V
2	运行功耗(Operating power consumption)	≤1000	mW
3	工作温度(Operating temperature)	-30-70	°C
4	最大均衡电流(Maximum balancing current)	1	A
5	主动均衡器尺寸(Active equalizer size)	157.6*99*18.5mm	mm
6	成品重量(Finished weight)	300	g

4.2. 默认参数(Default parameters)

序号 NUM	参数 PARA	三元默认 LI-ION	铁锂默认 LIFEPO4	钛酸锂默认 LTO	单位 (unit)
1	均衡起始电压 (balancing initial voltage)	3	3	2	V
2	最大均衡电流 (Maximum balancing current)	1	1	1	A
3	单体过充电压 (Unit overcharge voltage)	4.2	3.6	2.7	V
4	触发均衡压差 (Trigger balancing differential pressure)	0.01	0.01	0.01	V
5	设备地址 (Device address)	1	1	1	/

5. 接口定义(Interface definition)

5.1. 产品外形(Product Appearance)



JK-B1A16S-TH 连接器示意图
Schematic diagram of the JK-B1A16S-TH connector

5.2. 产品连接器、LED 定义(Product connector, LED definition)

接口定义(Interface definition)

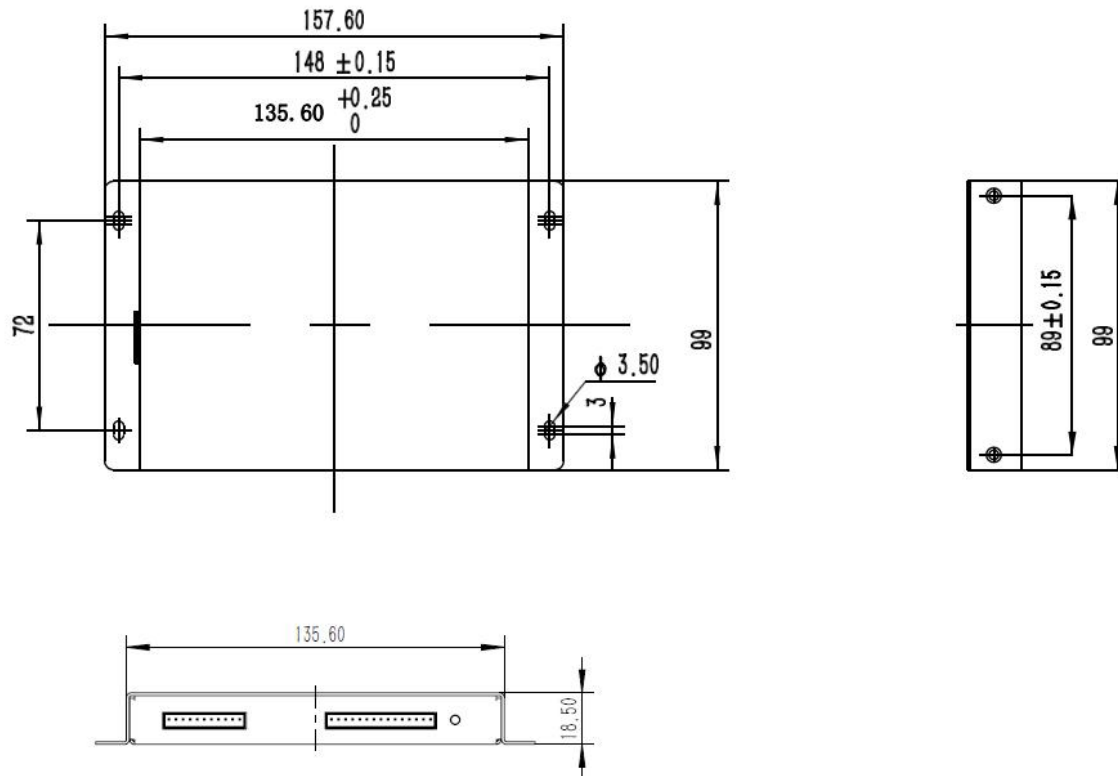
连接器 (coupler)	连接器型号 (Type of connector)	接口名称 (Interface name)	管脚号 (Pin number)	JK-B1A16S-TH	
				名称 (Name)	定义 (definition)
P1	XH-15AW	均衡与 采集接口 (Balance with Acquisition interface)	1	B-	电池总负极(Total negative battery)
			2	B1	第1串电池正极(The first battery positives)
			3	B2	第2串电池正极(The second battery positive)
			4	B3	第3串电池正极(The third battery positive)
			5	B4	第4串电池正极(The fourth battery positive)
			6	B5	第5串电池正极(The fifth battery positive)
			7	B6	第6串电池正极(The sixth battery positive)
			8	B7	第7串电池正极(The seventh battery positive)
			9	B8	第8串电池正极(The eighth battery positive)
			10	B9	第9串电池正极(The ninth battery positive)
			11	B10	第10串电池正极(The tenth battery positive)
			12	B11	第11串电池正极(The eleventh battery positive)
			13	B12	第12串电池正极(The twelfth battery positive)
			14	B13	第13串电池正极(The thirteenth battery positive)
			15	B14	第14串电池正极(The fourteenth battery positive)
P2	XH-11AW		1	B15	第15串电池正极(The fifteenth battery positive)
			2	B16	第16串电池正极(The sixteenth battery positive)
			3		悬空(Hanging)
			4		悬空(Hanging)
			5		悬空(Hanging)
			6		悬空(Hanging)
			7		悬空(Hanging)

			8		悬空(Hanging)
			9		悬空(Hanging)
			10	V-	均衡器电源负极 (Equalizer power supply negative pole)
			11	V+	均衡器电源正极 (Equalizer power supply positive)
D1	蓝牙连接指示灯，当蓝牙连接上主动均衡器时指示灯常亮，断开连接时指示灯闪烁。 (Bluetooth connection indicator: When the Bluetooth is connected to the active equalizer, the indicator is steady on, and when the connection is disconnected, the indicator is blinking.)				

5.3. 产品尺寸(Product size)

JK-B1A16S-TH系列主动均衡器尺寸为 157.6mm×99mm×18.5mm如下图所示:

The size of JK-B1A16S-TH series active equalizer is 157.6mm×99mm×18.5mm as shown in the following figure:



JK-B1A16S-TH 外形尺寸

Dimensions of JK-B1A16S-TH

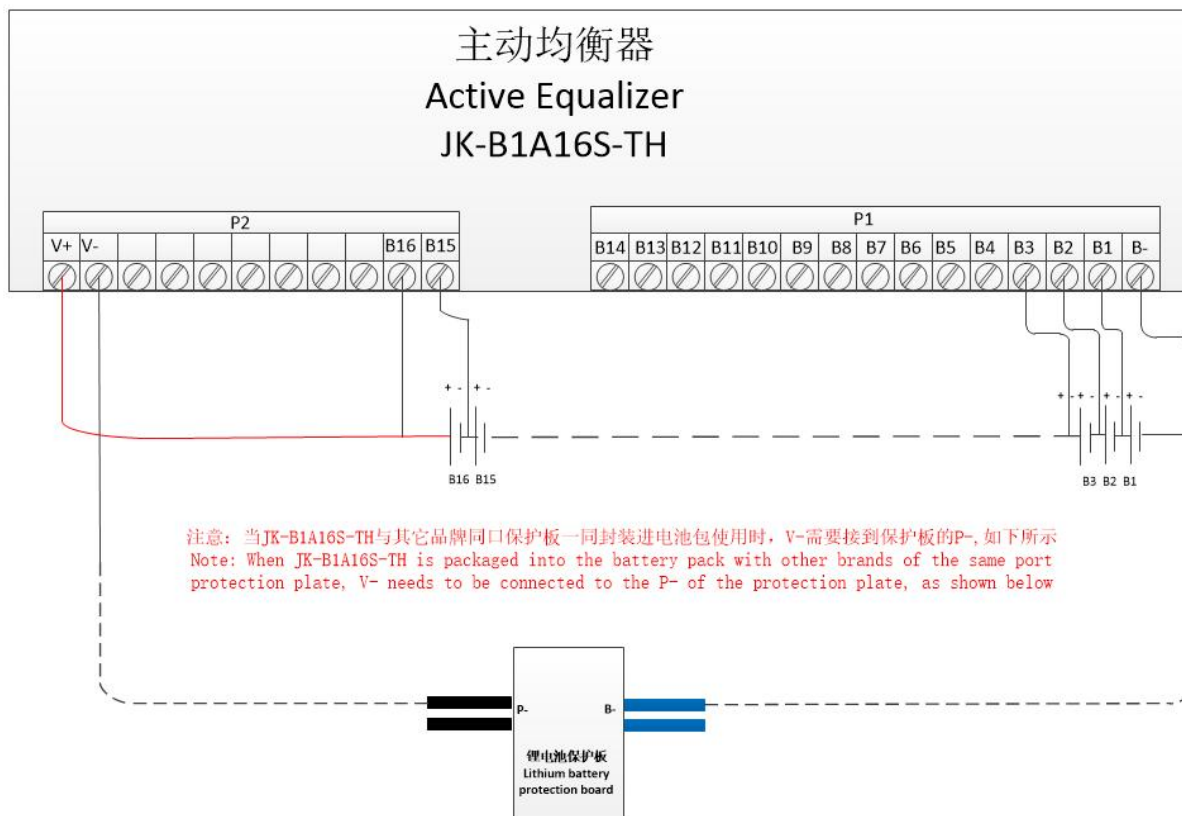
6. 安装方法 (Installation method)

单个JK-B1A16S-TH型均衡器适用于2-16串电池串联的电池组。但当电池组电压低于20V时，均衡器需提供外部直流24V~70V电源。

A single JK-B1A16S-TH equalizer is suitable for battery packs with 2-16 strings of cells in series. However, when the battery string voltage is lower than 20V, the equalizer needs to provide external 24V to 70V DC power.

对于16串电池串联的电池组，安装接线方法如下图所示。

For the battery pack with 16 cells, the installation wiring method is shown in the following figure.



JK-B1A16S-TH 接线图

JK-B1A16S-TH wiring diagram

将均衡器应用于电压低于20V的电池组，安装接线方法如下图所示（图示以3串配合外部电源为例）。

The following figure shows how to connect the equalizer to a battery string whose voltage is lower than 20V. (The figure uses the 3-string connection with an external power supply as an example.)



外部供电接线图

External power supply wiring diagram

7. 设备使用说明(APP operation Instructions)

7.1. APP 安装 (APP installation)

通过扫描下图所示的二维码可以获取与产品配套的手机APP。

Mobile APP matching the product can be obtained by scanning the QR code shown in Figure . Android Version 7 minimum is required for the Android APP.



手机APP 链接二维码

Mobile APP link QR code

7.2. 设备激活(Device activation)

打开电源使用之前，请再次确认均衡线连接是否正常，给均衡器提供的电源是否在要求范围之内，检查均衡器是否已经稳妥的放置，确认无误后才可以接通均衡器电源，否则可能造成工作异常、甚至烧毁等严重后果。

确认上述操作无误以后，可以给均衡器上电。JK-B1A16S-TH型均衡器没有上电控制开关，仅需要将电源线正常接入接线端子即可，此时均衡器自动开始工作。均衡器设计为自动工作模式，首次开机条件为电池组的第一串电池电压高于2.4V。

Before powering on the power supply, check whether the balance cable is properly connected, whether the power supply for the equalizer is within the required range, and whether the equalizer is properly placed before powering on the equalizer. Otherwise, serious consequences such as abnormal working or even burning may occur.

After confirming the preceding operations, power on the equalizer. The JK-B1A16S-TH equalizer does not have a power-on control switch. You only need to connect the power cable to the wiring terminal. Then the equalizer automatically starts to work. The equalizer is designed to operate automatically and is powered on for the first time when the voltage of the first battery string of the battery pack is higher than 2.4V.

7.3. 参数设置(Parameter setting)

详见“均衡器参数设置说明”。

Please refer to the "Equalizer Parameter Setting Instructions" for details.