Electric motorcycle (40A/60A/80A)

ELECTRIC MOTORCYCLE VERSION



PRODUCT FEATURES

- The two-way lossless active balance function improves the battery efficiency by 95%.
- Can be used for lithium ternary(Li-ion), LTO, Lifepo4, lithium manganate, lithium cobalt....battery packs
- Protective functions such as over-charging, over-discharge, over-current, short circuit, etc.
- Separate battery collection range 1V~5V, accuracy (+)5mV
- Standardized Bluetooth communication reserved GPS/RS485/CAN communication interface
- •size: 110*73*18mm/136*83*17.6mm

APPLICABLE WORKING CONDITIONS

- Operating temperature range: -20°C-70°C
- Power requirements: 20V-100V
- power dissipation:

Balance state: 10mA@100V, Unbalanced state: 6mA@100V

APPLICATION SCENARIOS







MAIN TECHNICAL INDICATORS

	-	200				The state of the s				
Product Model	JKBMS BD4A 17S4P	JKBMS BD4A 20S4P	JKBMS BD4A 24S4P	JKBMS BD6A 17S6P	JKBMS BD6A 20S6P	JKBMS BD6A 24S6P	JKBMS BD6A 17S8P	JKBMS BD6A 20S8P	JKBMS BD6A 24S8P	
Li-ion Strings	7S~17S	7S~20S	7S~24S	7S~17S	7S~20S	7S~24S	7S~17S	7S~20S	7S~24S	
Lifepo4 Strings	85~175	8S~20S	8S~24S	8S~17S	8S~20S	85~245	8S~17S	8S~20S	8S~24S	
LTO Strings	125~175	125~205	125~245	125~175	125~205	125~245	125~175	125~205	125~245	
Balance mode	Active Balance									
Active Balanced Current	0.4A				0.6A		0.6A			
Main circuit internal resistance	2.8mΩ				1.53mΩ			1.3mΩ		
Continuous discharge current		40A			60A			80A		
Maximum discharge current		60A			100A			150A		
Overcurrent protection (adjustable)		10-40A 10-60A 10-80A							8	
Other interfaces (Customized)		RS485								
Entry cable		Common Port								
Single Voltage Range					1-5V					
Accuracy of Voltage Acquisition					+5mV					
Overcharge protection voltage				1.2~4.	35V Adju	stable				
Overcharge Release Voltage				1.2~4	35V Adjus	stable				
Overcurrent Release Time				2~12	OS Adjust	able				
Over-discharge protection voltage				1.2~4.	35V Adju	stable				
Over-discharge recovery voltage				1.2~4.	35V Adju	stable				
Temperature Detection Quantity					Three					
Temperature protection		YES								
Short circuit protection		YES								
Coulometer					YES					
BT Function				Suppor	t Android	/Apple				
GPS (Optional)	Support GPRS/RS485 interface can only choose one from two									

Electric motorcycle (100A/120A/150A)

ELECTRIC MOTORCYCLE VERSION



PRODUCT FEATURES

- The two-way lossless active balance function improves the battery efficiency by 95%.
- Can be used for lithium ternary(Li-ion), LTO, Lifepo4, lithium manganate, lithium cobalt....battery packs
- Protective functions such as over-charging, over-discharge, over-current, short circuit, etc.
- Separate battery collection range 1V~5V, accuracy (+)5mV
- Standardized Bluetooth communication reserved GPS/RS485/CAN communication interface
- •size: 110*73*18mm/136*83*17.6mm

APPLICABLE WORKING CONDITIONS

- Operating temperature range: -20°C-70°C
- ●Power requirements: 20V-100V
- •power dissipation:

Balance state: 10mA@100V, Unbalanced state: 6mA@100V

APPLICATION SCENARIOS







MAIN TECHNICAL INDICATORS

	7	20		977	10				
JKBMS BD6A 20S10P	JKBMS BD6A 24S10P	JKBMS BD6A 20S12P	JKBMS BD6A 24S12P	JKBMS BD6A 20S15P	JKBMS BD6A 24S15P				
7S~20S	7S~24S	7S~20S	7S~24S	7S~20S	7S~24S				
8S~20S 8S~24S		85~205	85~245	85~205	8S~24S				
12S~20S	125~245	12S~20S	125~245	12S~20S	125~245				
	Active Balance								
0.6	Α	0).6A		0.6A				
1m	Ω	0.6	5mΩ	().65mΩ				
100	Α	12	20A		150A				
200	Α	25	50A		300A				
10-10	10-100A 10-120A 10-150A								
	RS485								
	Common Port								
	1-5V								
		+:	5mV						
		1.2~4.35V	/ Adjustable						
		1.2~4.35\	/ Adjustable						
		2~1205	Adjustable						
		1.2~4.35V	/ Adjustable						
		1.2~4.35V	/ Adjustable						
		TI	hree						
	YES								
		1	YES						
		1	YES						
		Support Ar	ndroid /Apple						
7.5	Support GPRS/RS485 interface can only choose one from two								
	BD6A 20S10P 7S~20S 8S~20S 12S~20S 0.6 1m 100 200 10-10	75~20S 75~24S 85~20S 85~24S 125~20S 125~24S 0.6A 1mΩ 100A 200A 10-100A	75~20S 75~24S 75~20S 85~20S 85~24S 85~20S 125~20S 125~24S 125~20S Active 0.6A 0.6 1mΩ 0.6 100A 12 200A 22 10-100A 10- R: Comr 1 1.2~4.35\ 1.2~4.35\ 1.2~4.35\ TI	75~20S 75~24S 75~20S 75~24S 85~20S 85~24S 85~20S 85~24S 125~20S 125~24S 125~20S 125~24S Active Balance 0.6A 0.6A 1mΩ 0.65mΩ 100A 120A 200A 250A 10-100A 10-120A RS485 Common Port 1-5V +5mV 1.2~4.35V Adjustable 1.2~4.35V Adjustable 1.2~4.35V Adjustable 1.2~4.35V Adjustable 1.2~4.35V Adjustable Three YES YES Support Android /Apple	75~20S 75~24S 75~20S 75~24S 75~20S 85~20S 85~24S 85~20S 85~24S 85~20S 125~20S 125~24S 125~20S 125~24S 125~20S Active Balance 0.6A 0.6A 1mΩ 0.65mΩ 0 100A 120A 200A 250A 10-100A 10-120A RS485 Common Port 1-5V +5mV 1.2~4.35V Adjustable 1.2~4.35V Adjustable 1.2~4.35V Adjustable 1.2~4.35V Adjustable Three YES YES Support Android /Apple				

Electric motorcycle (150A/2000A) ELECTRIC MOTORCYCLE VERSION



PRODUCT FEATURES

- ●The two-way lossless active balance function improves the battery efficiency by 95%.
- Can be used for lithium ternary(Li-ion), LTO, Lifepo4 ,lithium manganate, lithium cobalt....battery packs
- Protective functions such as over-charging, over-discharge, over-current, short circuit, etc.
- Separate battery collection range 1V~5V, accuracy (+) 5mV
- Standardized Bluetooth communication reserved GPS/RS485/CAN communication interface
- •size: 110*73*18mm/136*83*17.6mm

APPLICABLE WORKING CONDITIONS

- Operating temperature range: -20°C-70°C
- Power requirements: 20V-100V
- •power dissipation:

Balance state: 10mA@100V, Unbalanced state: 6mA@100V

APPLICATION SCENARIOS







MAIN TECHNICAL INDICATORS

Product Model	JKBMS B1A 20S15P	JKBMS B1A 24S15P	JKBMS B2A 20S15P	JKBMS B2A 24S15P	JKBMS B2A 20S20P	JKBMS B2A 24S2OP			
Li-ion Strings	7S~20S	7S~24S	7S~20S	75~245	7S~20S	7S~24S			
Lifepo4 Strings	8S~20S	8S~24S	8S~20S	8S~20S 8S~24S		85~245			
LTO Strings	125~205	12S~24S	125~205	125~245	12S~20S	12S~24S			
Balance mode	Active Balance								
Active Balanced Current	1.	A	2	Α		2A			
Main circuit internal resistance	0.65	mΩ	0.65	imΩ	0.4	7mΩ			
Continuous discharge current	150)A	150	0A	2	00A			
Maximum discharge current	300)A	300	0A	350A				
Overcurrent protection (adjustable)	10-1	50A	10-1	50A	10-200A				
Other interfaces (Customized)		RS485							
Entry cable			Comm	on Port					
Single Voltage Range			1-	5V					
Accuracy of Voltage Acquisition			+5.	mV					
Overcharge protection voltage			1.2~4.35V	Adjustable					
Overcharge Release Voltage			1.2~4.35V	Adjustable					
Overcurrent Release Time			2~120S A	djustable					
Over-discharge protection voltage			1.2~4.35V	Adjustable					
Over-discharge recovery voltage			1.2~4.35V	Adjustable					
Temperature Detection Quantity			Th	ree					
Temperature protection			Υ	ES					
Short circuit protection			Υ	ES					
Coulometer			Υ	ES					
BT Function			Support And	droid /Apple					
GPS (Optional)	Support GPRS/RS485 interface can only choose one from two								

Electric motorcycle (40A/100A/2000A)

ELECTRIC MOTORCYCLE VERSION



PRODUCT FEATURES

- The two-way lossless active balance function improves the battery efficiency by 95%.
- Can be used for lithium ternary(Li-ion), LTO, Lifepo4, lithium manganate, lithium cobalt....battery packs
- Protective functions such as over-charging, over-discharge, over-current, short circuit, etc.
- Separate battery collection range 1V~5V, accuracy (+)5mV
- Standardized Bluetooth communication reserved GPS/RS485/CAN communication interface
- •size: 110*73*18mm/136*83*17.6mm

APPLICABLE WORKING CONDITIONS

- Operating temperature range: -20°C-70°C
- ●Power requirements: 20V-100V
- power dissipation:

Balance state: 10mA@100V, Unbalanced state: 6mA@100V

应用场景
APPLICATION SCENARIOS







ENERGY STORAGE IS SPECIAL

Product Model	JKBMS-BD4A8S4P	JKBMS-B1A8S10P	JKBMS-B1A8S20P	JKBMS-B2A8S20P					
Li-ion Strings	35~85	35~85	35~85	35~85					
Lifepo4 Strings	45~85	4S~8S	4S~8S	45~85					
LTO Strings	6S~8S	65~85	6S~8S	6S~8S					
Balance mode		Active	Balance						
Active Balanced Current	0.4A	1A	1A	2A					
Main circuit internal resistance	2.8mΩ	0.65mΩ	0.47mΩ	0.47mΩ					
Continuous discharge current	40A	100A	200A	200A					
Maximum discharge current	60A	200A	350A	350A					
Overcurrent protection (adjustable)	10-40A	10-100A	10-200A	10-200A					
Other interfaces (Customized)		RS	5485						
Entry cable		Comn	non Port						
Single Voltage Range		1-5V							
Accuracy of Voltage Acquisition		+5mV							
Overcharge protection voltage		1.2~4.35V Adjustable							
Overcharge Release Voltage		1.2~4.35\	/ Adjustable						
Overcurrent Release Time		2~1205	Adjustable						
Over-discharge protection voltage		1.2~4.35V	/ Adjustable						
Over-discharge recovery voltage		1.2~4.35	/ Adjustable						
Temperature Detection Quantity		Th	nree						
Temperature protection		١	/ES						
Short circuit protection		1	/ES						
Coulometer		1	/ES						
BT Function		Support Ar	ndroid /Apple						
GPS (Optional)	Support GPRS/RS485 interface can only choose one from two								

JK-B2A25S-RP (RELAY Scheme)



PRODUCT FEATURES

- •Suitable for 3s~25S of large capacity lithium cobalt, lithium manganate, Li-ion, Lifepo4,LTO battery packs; Continuous operating current up to 600A
- Applicable to small sightseeing cars, walkers, forklifts, shared cars, great work Battery packs for rate storage, base station backup power, solar power, etc.

WORKING CONDITIONS

- ●Operating Temperature Range: -20 C-70 C
- ●Power Supply: 30V-100V
- Power consumption: maximum power consumption 1W, power off 0.2mW

APPLICATION SCENARIOS





TECHNICAL INDICATORS

Technical	Produ	act Model					
Indicators	B2A25S-XP	B2A4S-XP (12V Battery)					
Li-ion Strings	55~255	3S-4S					
Lifepo4 Strings	65~255	45					
LTO Strings	95~255	Name and Address					
Charge and discharge control port	12	V(12V Relay)					
Active Balanced Current		2A					
Balance mode	A	ctive Balance					
Entry cable		RELAY SPLIT PORT					
Current Acquisition Interface		SHUNT(500A.75MV) Relay needed to be replaced for larger current					
Overcurrent protection (adjustable)	10A-500A						
Other interfaces (Customized)	RS485/CANBUS/GPS/LCD						
Single Voltage Range	1-5V						
Accuracy of Voltage Acquisition		+5mV					
Overcharge Overdischarge protection voltage	1.2~4	1.2~4.35V Adjustable					
Overcharge Overdischarge Release Voltage	1.2~4	1.35V Adjustable					
Overcurrent Release Time	2~1	20S Adjustable					
Temperature Detection Quantity		Three					
Temperature protection		YES					
Coulometer		YES					
BT Function	Suppo	rt Android /Apple					

LARGE CURRENT (RELAY Scheme)



Product features

- Suitable for 10s~24s of large capacity lithium cobalt, lithium manganate, Li-ion, Lifepo4,LTO battery packs; Continuous operating current up to 600A
- Applicable to small sightseeing cars, walkers, forklifts, shared cars, great work Battery packs for rate storage, base station backup power, solar power, etc.
- •Reserved charge/discharge switch control interface (12V), reserved shunt (500A, 75mv)

working conditions

- ●Operating Temperature Range: -20 C-70 C
- ●Power Supply: 30V-100V
- ●Power consumption: maximum power consumption 1W, power off 0.2mW

APPLICATION SCENARIOS





TECHNICAL INDICATORS

Technical	Product Model								
Indicators	B2A25S-XP	B5A25S-XP	B5A4S-XP (12V Battery)	B5A8S-XP (24V Battery)					
Li-ion Strings	115~255		4S(customization)	7S(customization)					
Lifepo4 Strings	125	~25S	4S(customization)	8S(customization)					
LTO Strings	205	~25S	M. R	·					
Charge and discharge control port		12V(12	V Relay)	24V(24V Relay)					
Active Balanced Current	2A 5A								
Balance mode			Active Balance						
Entry cable			RELAY SPLIT PORT						
Current Acquisition Interface		SHUNT(500A.75MV) Relay needed to be replaced for larger current							
Overcurrent protection (adjustable)	10A-500A								
Other interfaces (Customized)	RS485/CANBUS/GPS/LCD								
Single Voltage Range		1-5V							
Accuracy of Voltage Acquisition		+5mV							
Overcharge Overdischarge protection voltage		1.2~4.35V Adjustable							
Overcharge Overdischarge Release Voltage		1.2~4.35V Adjustable							
Overcurrent Release Time			2~120S Adjustable						
Temperature Detection Quantity			Three						
Temperature protection			YES						
Coulometer			YES						
BT Function		Support Android /Apple							

ACTIVE BALANCER

(STANDARD EDITION)



PRODUCT FEATURES

- NON ENERGY CONSUMPTION ENERGY TRANSFER ACTIVE BALANCING TECHNOLOGY.
- AUTOMATIC EQUALIZATION WHEN THE PRESSURE DIFFERENCE EXCEEDS THE TRIGGER VALUE (DEFAULT>4MV, SETTABLE)
- WITH ANTI BACKCONNECT PROTECTION FUNCTION,
 BATTERIES ABOVE 24S CAN SUPPORT BALANCED CASCADE
 SINGLE BATTERY ACQUISITION RANGE: 1V~5V, ACCURACY: ±
 5MV
- STANDARD BLUETOOTH COMMUNICATION, SUPPORTING REAL-TIME VIEWING OF BATTERY STATUS BY ANDROID AND IOS OUTLINE DIMENSION: 153MM * 136MM * 17.6MM

APPLICABLE WORKING CONDITIONS

- OPERATING TEMPERATURE RANGE: 20 °C 70 °C
- POWER REQUIREMENTS: 40V-100V, BATTERY PACK SELF POWERED OR EXTERNAL POWER SUPPLY
- POWER CONSUMPTION: BALANCED STATE 10MA@100V , UNBALANCED STATE 6MA@100V

APPLICATION SCENARIOS







TECHNICAL INDICATORS

Product Model	B2A4S	B1A16S	B2A16S	B1A24S	B2A24S	DZ08- B1A24S	DZ11- B1A24S	DZ08- B2A24S	DZ11- B2A4S	
Active Balance Current	0.1A-2A ADJ	0.1A~1A ADJ	0.1-2A ADJ	0.1A-1A						
Adapt Battery Strings	45 25~165 25~245									
Balance Cascading	NOT SUPPORT More than 24 battery packs can theoretically be cascaded indefinitely									
communication interface	NOT SUPPORT CANBUS RS485 CANBUS RS						RS485			
Power Range		20V-100V								
Power Supply		Battery pack self-powered or external powered								
Balance mode		Non-energy consumption Energy Transfer Active Balance Technology								
Balance Opening Conditions		Pressure difference exceeds trigger value (default > 4mv, set) Auto Start Balance								
Single Voltage Collection		Acquisition range 1V~5V, Accuracy +5mv								
Adapt Battery type		li-ion , Lifepo4 Battery by default LTO battery needs Customization								
Communication function		Bluetooth Support Android/IOS								
Work Temp		-30℃~90℃								
Self-consuming power		Balance state: 10mA@100V, Unbalance state: 6mA@ 100V								
Size	157.6mm*99mm*18.5mm									

5A Smart Active Balancer





Main Technical Indicators

- ◆Supports 4S-24S battery packs.
- ◆ Real-time active energy transfer balancing, when the balance is reached, the pressure difference between single batteries is less than 5 mV;.
- ◆ The voltage range of the monomer is 1V~5V, and the precision is +5mV.
- ◆ Supports all battery types such as li-ion, lead acid, Lifepo4, supercapacitor, etc.
- ◆ The balanced current is set independently in the range of 0.8A to 5A, independent of the cell pressure difference.
- ◆ Supports balanced cascade for more than 24 battery packs, which can theoretically be cascaded indefinitely.
- ◆ Bluetooth communication, with mobile APP, support Android and IOS, real-time view of the status of the battery.
- ◆ Balanced line resistance detection, early detection of wiring errors.
- ♦Operating temperature range: -20 C to 70 C.
- ◆Power requirements: 12V~100V, self-powered by batteries.
- ◆Power consumption: balanced state 10mA@100V; Unbalanced state 6mA@100V.

10A Smart Active Balancer





Main Technical Indicators

- ◆Supports 12S-24S battery packs.
- ◆ Real-time active energy transfer balancing, when the balance is reached, the pressure difference between single batteries is less than 5 mV;
- ◆ The voltage range of the monomer is 1V~5V, and the precision is +5mV.
- ◆ Supports all battery types such as li-ion, lead acid, Lifepo4, supercapacitor, etc.
- ◆ The balanced current is set independently in the range of 0.8A to 10A, independent of the cell pressure difference.
- ◆ Supports balanced cascade for more than 24 battery packs, which can theoretically be cascaded indefinitely.
- ◆ Bluetooth communication, with mobile APP, support Android and IOS, real-time view of the status of the battery.
- Balanced line resistance detection, early detection of wiring errors.
- ◆Operating temperature range: -20 C to 70 C.
- ◆Power requirements: 40V~100V, self-powered by batteries.
- ◆Power consumption: balanced state 10mA@100V; Unbalanced state 6mA@100V.



2.5inch Power Board



4.5inch LCD



RS485 Module



Switch



4G GPS Module Portable



4G GPS Module Built-in



Adapter PH2.54~PH2.0