

START GREEN ENERGY WITH

CORPORATE BROCHURE

Shenzhen Teze Power is a focus on new energy battery research and development, production and sales as one of the high-tech enterprises.

Quality Life



COMPANY PROFILE

ShenZhen Teze power Co., Ltd. was established in 2022; The main products are lithium iron phosphate battery, 12V, 24V, 36V, 48V, lithium battery pack. Energy storage battery pack, portable power supply, mainly provides new energy battery products related to solar energy storage and outdoor power supply, widely used in household energy storage, UPS, industrial energy storage and so on. Is a new energy battery research and development, manufacturing and sales of high-tech enterprises. The company continues to expand the international market with high quality products and sell to all over the world. The company has strengthened quality management and established a set of advanced quality assurance system. The company has strong technical force and has a semi-automated production line with international level. The company has passed ISO9001 certification, and the products have passed CE, TUV, CB, KC, UN38.3, UL and other certifications. The company has introduced advanced equipment and instruments at home and abroad, and has carried out a number of technical exchanges and cooperation with well-known battery companies at home and abroad. Technological innovation to provide customers with perfect solutions. In response to the national goal of achieving carbon neutrality, reducing carbon emissions, and bringing green new energy to the world.

Roller Type Mobile ESS Battery

TEZE-MB51400-200A-HWB

Feature

• Using lithium iron phosphate core technology, higher safety, 80% DOD charging and discharging under standard conditions, more than 6000 cycles.

• High integrated analog front end, isolated power circuit.

• Integrated serial port IC, high voltage accuracy (≤ 20 mV), high current accuracy ($\leq 2\%$ @ FS).

FTE

• 4-way battery temperature detection ($\leq 2 \degree$), SOC estimation function, SOH estimation function.

• Short circuit protection function, adjustable overcurrent protection, multiple sleep and wake-up modes, low power consumption.

• Dual RS485 communication, parameter adjustable setting, buzzer alarm function, LED status indication function, charging equalization function.

- ◆ Temperature range of battery: 20 °C ~ 60 °C.
- Support parallel (up to 15 groups) application expansion.

Application

Standby power supply and household energy storage. Solar and wind energy systems.



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1 Safety tips

1.1 Preface

Thanks for choosing T E Z E New Energy power wall battery. In order to make you better use and maintain this product, please read the user manual carefully before use.

The features of this product are as follows:

- Adopt brand new lithium iron phosphate cell; Higher security; In the standard state, 80% DOD charge-discharge ≥6000 times cycle;
- 2. Highly integrated analog front end; Isolating power supply circuit;
- Integrated serial port IC, high voltage accuracy (≤20mV), high current accuracy (≤2%@FS);
- Four-channel battery temperature detection (≤2°C), SOC estimation function, SOH estimation function;
- Short-circuit protection function, adjustable overcurrent protection, a variety of sleep and wake up mode, low power consumption;
- Dual-port RS485 communication, parameter adjustable setting, buzzer alarm function, LED status indicator function, with charge balance power;
- 7. Wide temperature range: -20°C~60°C;
- 8. Parallel connection (up to 15 groups) application expansion is supported, but serial connection is not recommended.

1.2 Safety disclaimer

When installing, using and maintaining this product, users must read this chapter carefully and follow the safety precautions required in this chapter. Any injuries and losses caused by illegal operation are not related to our company.

> NOTE: It is strictly forbidden to dismantle the case if

Non-professionals, and no warranty service will be provided after.

1.3 Description of safety matters

- 1. Keep the battery out of the reach of children and babies;
- 2. Do not put the battery in the oven or other similar equipment;
- 3. Do not remove the product label;
- 4. Do not try to open the battery pack;
- 5. Do not be exposed to the environment above $60^{\circ}C(300F)$;

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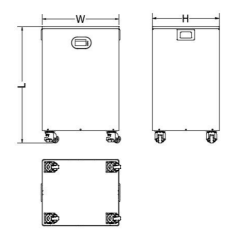


- Do not short-circuit the positive and negative terminals of the battery with wires or other metal objects. Do not transport or store batteries with metal objects;
- Do not expose the battery to direct heat or flame. Do not use or store batteries near fire or high temperature;
- 8. Do not immerse the battery in water, salt water or any other liquid or make it wet;
- Do not pierce the battery with any sharp object, knock it with a hammer or similar device, step on it, fall it or get strong vibration;
- 10. Do not use the battery if it is damaged or deformed;
- 11. If the battery produces odor, smoke or abnormal heat, please stop using it immediately;
- 12. If the battery liquid leaks and comes into contact with your eyes, please don't rub your eyes, and immediately rinse them with plenty of water before seeking medical assistance.

2 Product description

2.1 Product dimension

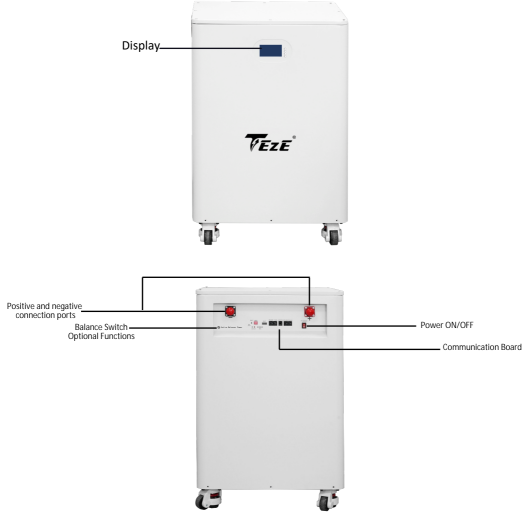
Model	Size (L*W*H)
TEZE-MB51400-200A-HWB	785*520*450mm



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2.2 Product details

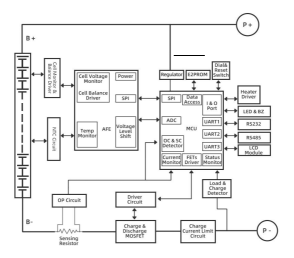


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2.3 Electrical schematic diagram



picture1 Electrical schematic diagram

3 Technical specifications

Table 1 Technical specification table	Table 1 Techr	nical spec	ification	table
---------------------------------------	---------------	------------	-----------	-------

No.	Project	
1	Model	TEZE-MB51400-200A-HWB
2	Nominal capacity	400AH
3	Nominal voltage	51.2V
4	Charging voltage	56.8-57.6V
5	Operating voltage	43.2V~58.4V
6	Charging Standard Current	0.2C 80A
6	Maximum Charging Current	180A
7	Standard charging mode	At a temperature of 25°C, charge to 58.4V with a constant current of 0.2C5A, and then change continuously with a

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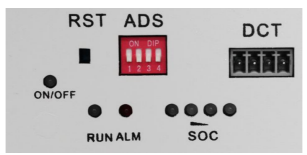
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	1	
		constant voltage of 58.4V until the current is not greater
		than 0.02C5A.
8	Maximum discharge current	200A
9	Charging temperature	0°C to 45°C (32°F to 113°F) @60±25% relative humidity
10	Discharge temperature	-20°C to 60°C (-4°F to 140°F) @60±25% relative humidity
11	Storage temperature	-20°C to 60°C (-4°F to 140°F) @60±25% relative humidity
12	Line joint	250A Self-Locking Fitting Quick Release Connector
14	Net Weight Approx.	208KG
15	Communication protocol	RS485、RS232、CAN
16	Support inverter brand	Growatt、Deye、Goodwe、Voltronic power、Sofar、 VICTRON、Solis、Megarevo、SRNE

4 BMS characteristics

4.1 Instructions for LED lights



Picture 3 Battery indicator lamp

Four green capacity indicators, a red alarm indicator, a green running indicator and a switch indicator.

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4.1.1 SOC capacity indicator

Con	dition		Cha	irge		Discharge			
Capacity indicator lamp		L1	L2	L3	L4	L1	L2	L3	L4
	0~25%	Flash 2	OFF	OFF	OFF	ON	OFF	OFF	OFF
power	25~50%	ON	Flash 2	OFF	OFF	ON	ON	OFF	OFF
(%)	50~75%	ON	ON	Flash 2	OFF	ON	ON	ON	OFF
	75~100~	ON	ON	ON	Flash 2	ON	ON	ON	ON
	g indicator ght		ON			Flash 3			

Table 2 SOC indicator status table

4.1.2 Status indicator

Table 3 Status indicator status table

	Warning/Normal/	ON/ OFF	Run	Alert	L	ED Batt Indie	ery Lev cator	el			
Status	Protection	•	•	•	•	•	•	•	Explain		
Shut down	Sleep mode	ON	OFF	OFF	OFF	OFF	OFF	OFF	Light off		
Standby	Normal	ON	Flash 1	OFF	According to the electricity indication						Standby mode
Standby	Warning	ON	Flash 1	Flash 3				Module low voltage			
	Normal	ON	ON	OFF	According to the power indicator (the maximum LED of the power indicator flashes 2)			The maximum power			
	Warning	ON	ON	Flash 3				LED flashes (flash 2),and the ALM does not flash during the overshoot.			
charge	Overcharge Protection	ON	ON	OFF	ON	ON	ON	ON	If there is no mains supply,the indicator turns to standby		
	Temperature,over current,failure, protection	ON	OFF	ON	OFF	OFF	OFF	OFF	Stop charging		

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	Normal	ON	Flash 3	OFF	Acco	ding to	the elec	tricity	
	Warning	ON	Flash 3	Flash 3		indic	ation		
discharg	UVLO	ON	OFF	OFF	OFF	OFF	OFF	OFF	Stop discharge
e	Temperature, over current, short out, reversed polarity ,FAIL-SA FE	ON	OFF	ON	OFF	OFF	OFF	OFF	Stop discharge
Invalid		OFF	OFF	ON	OFF	OFF	OFF	OFF	Stop charging and discharging

Table 4	LED flashing	description
---------	--------------	-------------

	· · · · · · · · · · · · · · · · · · ·	
Flashing mode	ON	OFF
Flash 1	0.25s	3.75s
Flash 2	0.5s	0.58
Flash 3	0.5s	1.5s

4.2 Boot and sleep mode

Sleep mode: the battery will be in sleep mode if any of the following conditions are met

1) The battery or battery pack over discharge protection lasts for 30 seconds and is not released.

2) Press the power on / off button for 3 seconds and release.

3) The minimum voltage of the battery is lower than the "sleep voltage" setting in the setting, without charging and discharging.

4) Standby for more than 24 hours without charging and discharging.

5) Switch to the upper computer for sleep manually.

Wake up: the battery will exit sleep mode if any of the following conditions are met

1) Charger is plugged in; The charger voltage is greater than 48V.

2) Press the power on / off button for 3 seconds and release.

3) Plug in the communication cable and open the upper computer software (not available if it is under over discharge protection).

Note: if over discharge protection is enabled, the battery will be in sleep mode. The battery will wake up automatically every 4 hours and turn on the charge / discharge MOS. If charging is available, the battery will be charged, otherwise it will return to sleep mode. If it has been awakened 10 times but cannot be charged, the battery will not wake up again automatically.

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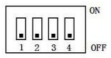


4.3 Communication area

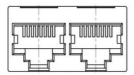


Picture 4 Communication interface diagram

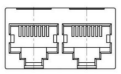
- RS232: BMS can communicate with upper computer through RS232 interface, so as to monitor various information of battery, including battery voltage, current, temperature, status and battery production information, etc. the default baud rate is 9600bps.
- RS485: with dual RS485 interface, you can view the information of pack. The default baud rate is 9600bps. If it is necessary to communicate with the monitoring equipment through RS485, the monitoring equipment is used as the host, polling data according to the address, and the address setting range is 1 ~ 15.
- 3. CAN: CAN communication, baud rate 9600bps.
- 4. DCT: dry contact interface.
- 5. Rst: reset button.
- 6. ADS: dial switch



7. Interface diagram



CAN and RS485 interface



Parallel communication port

8.

Definition of electrical interface



Dry contact



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RS232 6P6C vertical RJ11 plug					
RJ11 pin Definition Description					
2	NC				
3	TX(Single board)				
4	RX(Single board)				
5	GND				

RS485	- 8P8C vertical RJ45 socket	CAN - 8P8C	vertical RJ45 socket
RJ45 pin	Definition Description	RJ45 pin	Definition Description
1, 8	RS485-B1	9、10、11、14、 16	NC
2、7	RS485-A1	12	CANL
3、6	GND	13	CANH
4、5	NC	15	GND

Table 1 RS485 and CAN Interface

RS485 - 8P8C vertical RJ45 socket		RS485 - 8P8C vertical RJ45 socket	
RJ45 pin	Definition Description	RJ45 pin	Definition Description
1, 8	RS485-B	9、16	RS485-B
2、7	RS485-A	10、15	RS485-A
3、6	GND	11、14	GND
4、5	NC	12、13	NC

Table 2 Parallel communication port

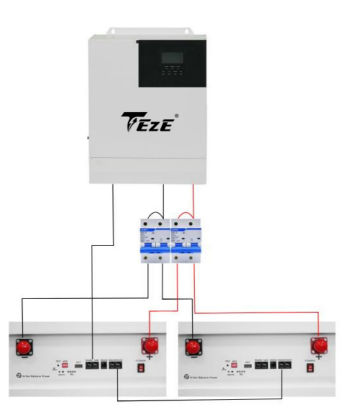
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5 Description of parallel connection

5.1 Parallel connection diagram

If parallel batteries are required, connect the wires according to the diagram, maximum support for 15 batteries in parallel



5.2 Description of parallel connection

The signal line connected to the inverter should use RS485 communication line or CAN communication line. If it is necessary to use batteries in parallel:

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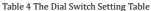
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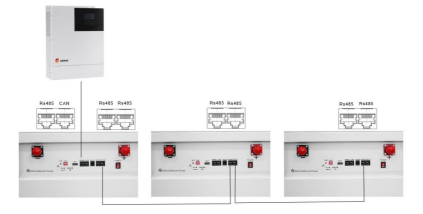
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① RS485 cable shall be used to connect the parallel communication port. Refer to the communication line parallel diagram;

② The address of the battery needs to be set. Refer to the dial switch setting table for address setting,

Table 4 The Dial Switch Setting Table						
Address	Dial switch position					
	#1	#2	#3	#4		
0	OFF	OFF	OFF	OFF		
1	ON	OFF	OFF	OFF		
2	OFF	ON	OFF	OFF		
3	ON	ON	ON	OFF		
4	OFF	OFF	ON	OFF		
5	ON	OFF	ON	OFF		
6	OFF	ON	ON	OFF		
7	ON	ON	ON	OFF		
8	OFF	OFF	OFF	ON		
9	ON	OFF	OFF	ON		
10	OFF	ON	OFF	ON		
11	ON	ON	OFF	ON		
12	OFF	OFF	ON	ON		
13	ON	OFF	ON	ON		
14	OFF	ON	ON	ON		
15	ON	ON	ON	ON		





Communication line parallel diagram

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6 Operating instructions

6.1 Operating instructions of the display screen

6.1.1 Introduction of LCD.



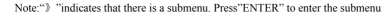
6.1.2 Boot screen



Button Description: MENU: enter the management system. Enter: enter the submenu. Down: moves the cursor down or to the next page. ESC: returns to the previous one.

Battery protection status: Overvoltage: OV Low voltage: LV Overtemperature: OT Low temperature: IT Over current: OC Short circuit: SC Note:when the battery is protected, the corresponding protection status will be displayed; otherwise, the protection status will not be displayed as the protection state.

① Press "MENU" to enter the main menu.



		Analog Info	>>
》Analog Info 》 ——BMS Status 》		BMS Status	>
Para Setting 》 Sys Setting 》	-Sys Setting » ODWN	Para Setting	»
		Sys Setting	>

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② Move the cursor to "Analog info" and press "Enter"

	Pack V	
» Pack ∨: 44.84∨ Im: 0.00A	Im	
Temperature » Cell Voltage »	Temperature	»
	Cell Voltage	»

Move the cursor to "Temperature" and press "Enter" to check the battery temperature information, then press "DOWN" to turn the page

		T1	XX°C
		T2	XX°C
T1: T2:	23.8°C 23.8°C	Т3	XX℃
тз:	23.7°C	T4	XX℃
T4:	24.0°C	PCB-T	XX℃
		ENV-T	XX°C

Move the cursor to "Cell Voltage" and press "Enter" to check the battery voltage information, then press "Down" to turn the page



xxxxmV
xxxxmV

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Move the cursor to "CellCapacity" and press "Enter" to check the battery capacity information

			SOC	X%
SOC: FCC:	0.00 % 300.0 AH		FCC	ХАН
Rm : CC :	0.0 AH 0	O ENTER	Rm	ХАН
			CC	0

③ Move the cursor to "BMS Status", press "Enter" to check the battery status, and

press " $\mathbf{\nabla}$ " to turn the page

Status: UVP		Status	
Record 》 》BMS Status 》	O MENU O ENTER O DOWN	Record	»
		BMS Status	»

Move the cursor to "Record", then press "Enter" to check the battery alarm information, then press "DOWN" to turn the page.

		SCP	
) SCP:	2	0/UTP	
0/UTP: OCP:	0	0CP	
UVP:	3	UVP	
		0VP	

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Move the cursor to "BMS Status", then press "Enter" to check the battery protection information, and then press "DOWN" to turn the page.

> UV: Y UVP: Y O menu OC: N O enter OCP: N O down -esc
--

UV	Y/N
UVP	Y/N
OC	Y/N
OCP	Y/N
OT	Y/N
OTP	Y/N
OV	Y/N
OVP	Y/N
SCP	Y/N
Failure	Y/N

④ Move the cursor to "Para Setting" and press "Enter" to check the gyroscope information, then press "▼" to turn the page.



(5) Move the cursor to "Sys Setting", then press "Enter" to check the version information, and then press "▼" to turn the page.



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6 Hibernation and activation functions

After 1 minute of button-free operation in normal operation, the display will turn off (backlight only), and pressing any button while the screen is off will allow the screen to light up and function normally.

7 Product list and tools

7.1 Product packing lists

Home energy storage system series power supply has been strictly inspected before delivery, but may be damaged in transit, therefore, after unpacking the box, please check whether the following items are complete, confirm the model, capacity, input voltage and output voltage, and whether the specified content when ordering; If anything abnormal or inconsistent occurs, please contact the distributor as soon as possible.

	Picture		Description		Qty
Home energy storage battery	Teze D				1 pieces
Product manual					1 pieces
Positive/negative connector plug(with 1000mm wire and copper terminal)					Positive/negativ e each one
Signal	CAN	Connect inverter	RJ45		4-CAN-H 5-CAN-L
line(Optional)	RS485	Connect other battery	RJ45		1、8-RS485-B 2、7-RS485-A

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8 Instruction manual

- 1. Place the battery in an appropriate position, plug the positive/negative connector into the positive/negative socket.
- 2. Connect the other end of the positive and negative lead to the inverter.
- 3. Turn on the Rocker switch and the Air Switch.



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9. Active Equilibrium Function

9.1 Overview

Because the battery capacity, internal resistance, voltage and other parameter values are not completely consistent, this difference causes the battery with the smallest capacity to be easily overcharged and discharged during charging, and the smallest battery capacity becomes smaller after damage, entering a vicious cycle. The performance of single battery directly affects the charge and discharge characteristics of the whole battery and the reduction of battery capacity. BMS without balance function is just a data collector, which is hardly a management system. BMS active equalization function can realize the maximum continuous 1A equalization current. Transfer the high-energy single battery to the low-energy single battery, or use the whole group of energy to supplement the lowest single battery. During the implementation process, the energy is redistributed through the energy storage link, so as to ensure the battery consistency to the greatest extent, improve the battery life mileage and delay the battery aging.

Qualification	Data specification
Balance current	0.5~1A
Balance mode	Active equilibrium
Balance on condition	Reach the user-defined opening voltage and
	differential pressure Minimum voltage of single
	unit≥3.2V (factory default) and equalizing
	opening differential pressure: ≥50mV (factory
	default)
Balance closing condition	Closing voltage and differential pressure
	reaching the user-defined setting
	Minimum voltage of single unit <3.2V (factory
	default) and equalizing differential pressure:
	<50mV (factory default)
Working power consumption	<11mA
Sleep current	300uA
Working temperature	-20°C~60°C

9.2 Technical indicators of the main parameters

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