

WEEE Number: 80133970

# **INSTRUCTION MANUAL** BATTERY STORAGE

## **TECHNICAL DATA**

Battery type	LFP				
Rated capacity of battery pack	100Ah				
Rated voltage of battery pack	51.2V				
Maximum charging voltage	57.6V				
Minimum discharge voltage	40V				
Rated charge/discharge current	100A				
Maximum charge/discharge current	120A				
Charging temperature range	0 to +45°C				
Discharge temperature range	-20°C to +50°C				
Depth of discharge	>80%				
Discharge magnification	<1C				
Self-discharge (25°C)	<3%/Month				
Cycle life	>5000 times (<0.5C)				
Interactive mode (APP)	LCD+Button+Bluetooth				
Dimension	700*515*250mm (Error±2mm)				
Weight	About 65KG				
Compatible with Solar Inverter [VT-66036103, VT-6605103, VT-12040]					

## INTRODUCTION

Thank you for selecting and buying V-TAC Product. V-TAC will serve you the best. Please read these instructions carefully & keep this user manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best.



### Multi-Language Manual QR CODE

Please scan the QR code to access the manual in multiple languages.

### WARNING

- 1. Please make sure to turn off the power before starting the installation.
- 2. Installation must be performed by a qualified electrician.



This marking indicates that this product should not be disposed of with other household wastes.



Caution, risk of electric shock.







# **CONTROL PANEL**



LCD SCREEN

## HUMAN-COMPUTER INTERACTION CONTENT

Project	Function	Remark
		When Powered on:
		1. Short press: invalid
		2. Long press (press for 4~6 seconds and release): power off
	POWER	
Button		When powered off:
		1. Short press: invalid
		2. Long press (press for 4~6 seconds and release ): turn on
	UP	Page up
	DOWN	Page down
Switch	DC OUTPUT	Use the key to open the front panel before switching on and off

### HUMAN-COMPUTER INTERACTION CONTENT

Project	Function							
	There are 6 display interfaces in total:							
	1. Main interface information (voltage/current/SOC/status code);							
LCD	2. Secondary main interface information (maximum and minimum cell							
	voltage/maximum and minimum temperature);							
	3. Display 1~4cell voltage;							
	4. Display 5~8cell voltage;							
	5. Display 9~12cell voltage;							
	E11: Level 1 alarm of module equipment failure							
	E12: Module equipment failure secondary alarm							
	E21: Level 1 alarm of module communication abnormality							
	E22: Module communication abnormality secondary alarm							
	E31: Module address is abnormal level 1 alarm							
	E32: Module Address Abnormal Level 2 Alarm							
	E41: Module balancing abnormal level 1 alarm							
	E42: Module balance abnormal secondary alarm							
	E51: Module total voltage overvoltage level 1 alarm							
	E52: Module total voltage overvoltage secondary alarm							
	E61: Level 1 alarm of module total voltage undervoltage							
	E62: Second-level alarm of module total voltage undervoltage							
Error code	E71: Module charging overcurrent level 1 alarm							
	E72: Module charging overcurrent secondary alarm							
	E81: Module discharge overcurrent level 1 alarm							
	E82: Module discharge overcurrent secondary alarm							
	E83: Module discharge load short circuit (serious)							
	E91: Single battery overvoltage level 1 alarm							
	E92: Single battery overvoltage secondary alarm							
	E101: Single battery undervoltage level 1 alarm							
	E102: Single battery undervoltage secondary alarm							
	E111: Module battery high temperature level 1 alarm							
	E112: Module battery high temperature secondary alarm							
	E121: Module battery low temperature level 1 alarm							
	E122: Module battery low temperature secondary alarm							

## **INTERFACE DEFINITION**





Port	Port type	NO	Signal name	Remark
Battery interface	BAT	1	BAT+	Battery positive output interface
		2	BAT-	Battery negative output interface
Battery output switch	Battery	-	Battery	Battery output switch (control positive)

### INSTALLATION

1) Refer to the figure below to install the battery module, the fixing feet are on the ground, the module body is fixed on the wall, and the screws are  $4\sim$ 6mm combination screws. The reference tightening torque is 35 N.m. (unit mm)



2) Check whether the battery module is firm and safe. (Avoid damp, rain, and direct sunlight as much as possible)



#### **APP INSTALLATION**

Step 1: Scan the given QR code to download App then install the app.

Step 2: After the installation is complete, open the phone settings - application settings authorization management, and authorize the Bluetooth and positioning of this APP.

Step 3: Open the software and click

"BLE" to connect to Bluetooth

#### For ANDROID

#### For IOS



Step 4: Click "Scan Devices" to scan the machine, find the device starting with "AT" and Click "connect" to connect.



#### ← Ble Devices

	Scan Devices	
8	unknown device	connect
8	unknown Gevice	connect
8	unknown device	connect
8	AT-00000000	connect
8	unknown device	connect
8	unknown device	connect

Step 5: After successfully pairing the device with the app, you can start reading the relevant data, including "CONNECTION, DEVICE INFO, LIVE DATA, HISTORY INFO, WARNING INFO, CONTACT" to switch (See the below pic).

CON NECTI ON	I V IN	DE ICE IFO	LIVE DATA	HIST ORY INFO	WAR NING INFO	CONT ACT	Mo	on cti n Sep	DE VICE INFO	UVE DATA 7:56 2022	HIST ORY INFO	WAR NING INFO	CONT ACT
ATH-2	202 NO.	2000	01 I		00000	000		Tota	SOC 91 %	00	Cycles	SOH 100 %	Current 7 A
	Serial			20220001			Cell Vo	oltage	2	3,428		4	
	8	Rated V 51.20V		5		Ĺ			8				
	İ	Rated Cap 200				) AH		9		v 10	3,440 V	3.410 V	
	[[] Version 43.43.0				43.0	3,410 V			3.399 V 3.404 V		3,407 V		
COI NEC TIC N		DEV ICE I NFO	LIVE DAT A	HIST ORY INF O	WA RNI NG I NFO	CON TAC T	CON NEC TIO N		DEV CE I IFO	LIVE DAT A	HIST ORY INF O	WA RNI NG I NFO	CON TAC T
Date His	stor	y Info	):	• Dev	ice	•							

Not Information To Show