

Tower Pro USER MANUAL

HV Battery System Tower Pro T-TP7/TP11/TP15/TP19/TP23 192 - 576V

Contents

St	tatement of Law	1
	Revision History Safe handling of lithium batteries guide	
1	Introduction	4
	Brief Introduction Product Properties Product identity definition	4
2	Product specifications	6
	System Performance Parameter Battery Module Battery controller	7
3	Installation and Configuration	14
	Environmental Requirements Installation location precautions Installation location precautions Tools Safety Gear Unpacking inspection Equipment installation	15 15 15 16 16
4	Maintenance	29
	Troubleshooting: Replacement of Main Components Battery Maintenance	30
5	Storage	32
6	Shipment	32

Statement of Law

Copyright of this document belongs to Dyness Digital Energy Technology Co., LTD. No part of this documentation may be excerpted, reproduced, translated, annotated or duplicated in any form or by any means without the prior written authorization of Dyness Digital Energy Technology Co., LTD.All Rights Reserved.

This product complies with the design requirements of environmental protection and personal safety. The storage, use and disposal of the products shall be carried out in accordance with the product manual, relevant contract or relevant laws and regulations. You can check the related information on the website of Dyness Digital Energy Technology Co., LTD.when the product or technology is updated.

Web URL: http://www.dyness.com/

Please note that the product can be modified without prior notification.

Revision History

Revision No.	Revision Date	Revision Reason
1.0	2022.10.23	First Published.

Safe handling of lithium batteries guide

DANGER

Before installation or operation you must read the "Tower Pro ESS User Menu" carefully. The batteries will produce high- voltage DC power and might cause lethal voltage and electric shock.

Only qualified persons are allowed to wire the batteries.

WARNING

This product is a high-voltage DC system, and should be operated by authorized persons only.

Risk of battery system damage or personal injury.

DO NOT disconnect while the system is running!

Keep all power sources off and verify that they are de-energized.

Battery damage may result in electrolyte leakage. If the electrolyte is leaked, do not touch the leaked electrolyte or volatile gas, and contact the after-sales service team for help immediately. If leaked material was touched accidentally, please follow the steps below:

- Inhalation of leaked material: Evacuate from the contaminated area and seek medical assistance immediately.
- Eye contact: Flush with clean water for at least 15 minutes and seek medical assistance immediately.
- Skin contact: Wash the contact area thoroughly with soap and clean water and seek medical assistance immediately.
- Ingestion: Induce vomiting and seek immediate medical assistance.
- Do not move the battery system if it is connected with (to) an external expansion module.

If you need to replace or add a battery, please contact the after-sales service center.

CAUTION

Risk of battery system failure or life cycle reduction.

Before Connecting

Please check the product and packing list after unpacking. If the product is damaged or parts are missing, please contact the local dealer.

Before installation, make sure that the grid is disconnected and the battery is switched off. Do not invert the positive and negative cables and ensure there is no short circuit to the external device.

DYNESS

It is prohibited to connect the battery to AC power directly.

The battery system must be properly grounded and the resistance must be less than 1Ω .

Ensure that the electrical parameters of the battery system are compatible with the respective equipment.

Keep the battery away from water and fire.

During Use

If the battery system needs to be moved or repaired, the power must be disconnected and the battery must be switched off.

It is prohibited to connect different types of batteries.

It is prohibited to connect the battery to incompatible or faulty inverters.

It is prohibited to disassemble the battery (to avoid the warranty sticker being removed or damaged).

In case of fire, only a dry powder fire extinguisher must be used, foam extinguishers are prohibited.

Please do not open, repair or disassemble batteries; this is reserved for Dyness staff or authorized personnel. We do not take any responsibility caused by violation of safety operation or equipment safety standards.

Maintenance

Please read the user manual carefully.

If batteries are stored for a long time, it is required to charge them every six months, and the SOC should be no less than 80%.

Batteries need to be recharged within 12 hours, after being fully discharged.

Do not expose cables outside.

All battery terminals must be disconnected for maintenance.

Please contact the supplier within 24 hours if there is something abnormal.

Warranty claims are excluded for direct or indirect damage due to items above.

1 Introduction

Brief Introduction

Tower Pro is a high-voltage battery storage system based on lithium iron phosphate batteries, and it is one of the new energy storage products developed and produced by Dyness. It can be used to support reliable power for various types of equipment and systems. Tower Pro is especially suitable for application scenes of high power, limited installation space, restricted load-bearing and long cycle life.

Product Properties

- The entire module is non-toxic, non-polluting and environmentally friendly.
- Anode material is made from LiFePO4 with safety performance and long cycle life.
- The Battery Management System (BMS) comes with protective functions including over-discharge, over-charge, over-current and high/low temperature.
- The system can automatically manage the charge and discharge state and balance the current and voltage of each cell.
- Flexible configuration, multiple battery modules can be connected in series for expanding voltage and capacity.
- Adopted self-cooling mode rapidly reduces the entire system's noise.
- The module has less self-consumption, up to 6 months without charging; no memory effect, excellent performance of shallow charge and discharge.
- Working temperature range is from 0 to +50°C, with excellent discharge performance and cycle life.
- Small size and lightweight, standard module is easy to install and maintain.

Product identity definition

	D TP7	D TP11	TP15	TP19	 TP23
Nominal Energy/kWh	7.7	11.5	15.4	19.2	23.0
Nominal Voltage/V	192	288	384	480	576
Nominal Capacity/Ah	40	40	40	40	40
Ambient Temp/°C	0~50	0~50	0~50	0~50	0~50
IP Grade	55	55	55	55	55
Protective Class	Т	Т	Т	Т	Т
TOYTownerse	Ξ€	Ì	X	[1
Standard: VDE	-AR-E	2510-50		Δ.	
WWW.DYNESS.COM	DYNE	SS DIGITAL	ENERGY TE	CHNOLOGY	CO., LTD.



Wi-Fi Logger SN: R07E897536120030 Model: RBW-2-01101

Scan this QR code with the app for WiFi configuration



Figure 1-1 Battery energy storage system nameplate and WiFi QR code label

	The battery voltage is higher than the safe voltage, and direct contact results in an electric shock hazard.
	Be careful with your actions and be aware of the dangers.
ĺ	Read the user manual before use.
X	Do not dispose of the scrapped batteries with household waste; they must be recycled by professional personnel or institutes.
	After the useful life of the battery, it can continue to be used after being recycled by a professional recycling organization.
CE	This battery meets European directive requirements.
TÜVRheinland CERTIFIED VOID WWW.tuv.com ID 200000000	This battery passed the TUV certification test.

DYNESS			
Product Name:	LFP I	_ithium	Ion Battery
Module:			HV9640
Capacity/Voltage:			40Ah/96V
Total Storing Energy:			3.84kWh
Charge Voltage:			108V
Max. Discharge Powe	r:		3.8kW
Series Number:			
Manufacture Date:			
Vormania Vormania Contractor Contractor Contractor Contractor Contractor	4		
www.dyness.com DYNESS DIGITAL ENER	GY TEO	CHNOLO	GY CO., LTD.

Figure 1-2 Battery module label

2 Product specifications

System Performance Parameter

Table 2-1 F	Parameters of	of the Tower	Pro system		
Parameter	TP23	TP19	TP15	TP11	TP7
Module type	LFP	LFP	LFP	LFP	LFP
Total energy stored [kWh]	23.04	19.2	15.36	11.52	7.68
Usable capacity [kWh]	23.04	19.2	15.36	11.52	7.68
Recommend depth of discharge	95%	95%	95%	95%	95%
Max depth of discharge	100%	100%	100%	100%	100%
Module configuration	6 series	5 series	4 series	3 series	2 series
Voltage range [V/DC]	504 ~ 648	420 - 540	336 - 432	252 - 324	168 - 216
Battery system voltage (V/DC)	576	480	384	288	192
Battery system capacity (Ah)	40	40	40	40	40
Battery system charge voltage (V/DC)	648	540	432	324	216
Battery system charge current [A] (standard)	8	8	8	8	8
Battery system charge current [A] (normal)	20	20	20	20	20
Battery system charge current [A] (max)	40	40	40	40	40
Battery system discharge minimum voltage (V/DC)	504	420	336	252	168
Battery system discharge current [A] (standard)	8	8	8	8	8
Battery system discharge current [A] (normal)	20	20	20	20	20
Battery system discharge current [A] (max)	40	40	40	40	40
Battery system max charge & discharge current [A] (when used in communication with the inverter)	40	40	40	40	40
Discharge temperature range [°C]	-20 to +50	-20 to +50	-20 to +50	-20 to +50	-20 to +50
Charge temperature range [°C]	0 to +50	0 to +50	0 to +50	0 to +50	0 to +50
Max discharge power [kW]	23.04	19.2	15.36	11.52	7.68
Max charge & discharge power [kW] (when used in communication with the inverter)	23.04	19.2	15.36	11.52	7.68
Short circuit current [kA]	1.5	1.5	1.5	1.5	1.5

 $\ensuremath{\mathbb{C}}$ Dyness reserves the copyright of this document.

Tower Pro ESS Unit User Manual				DY	PUESS
Parameter	TP23	TP19	TP15	TP11	TP7
Enclosure Protection (IP)	IP55	IP55	IP55	IP55	IP55
Dimensions [mm]	1672*587*	1451*587*	1230*587*	1009*587*	788*587*3
	310	310	310	310	10
Weight [kg]	241.5	206	170.5	135	99.5
Battery module name	HV9640	HV9640	HV9640	HV9640	HV9640
Number of battery modules (pcs)	6	5	4	3	2

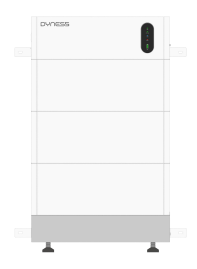


Figure 2-1 Tower Pro TP11

Battery Module



Figure 2-2 Battery module

Table	2-2	Product	parameters
-------	-----	---------	------------

Module name	HV9640
Cell technology	Li-ion (LFP)
Battery module capacity (kWh)	3,84
Battery module voltage (V/DC)	96
Battery module capacity (Ah)	40
Number of battery module cells (pcs)	30

 $\ensuremath{\mathbb{C}}$ Dyness reserves the copyright of this document.

Module nameHVBattery cell capacity (Wh)12Battery cell voltage (V/DC)3.2Battery cell capacity (Ah)40Number of battery module cells in series (pcs)30Battery module charge voltage (V/DC)10	2
Battery cell voltage (V/DC)3.2Battery cell capacity (Ah)40Number of battery module cells in series (pcs)30	2
Battery cell capacity (Ah)40Number of battery module cells in series (pcs)30)
Number of battery module cells in series (pcs) 30)
Battery module charge voltage (V/DC) 10	0.5
	5.5
Battery module charge current (standard) [A] 20)
Battery module charge current (normal) [A] 40)
Battery module charge current (max) [A] 40)
Battery module discharge minimum voltage (V/DC) 84	4
Battery system discharge current (standard) [A] 20)
Battery module discharge current (normal) [A] 40)
Battery module discharge current (max) [A] 40)
Dimensions (W*D*H, mm) 58	37*310*241
Communication mode CA	AN/RS485
Pollution degree (PD) II	
Ambient temperature (°C) 0	to +50
IP protection class IP.	55
Weight (kg) 34	

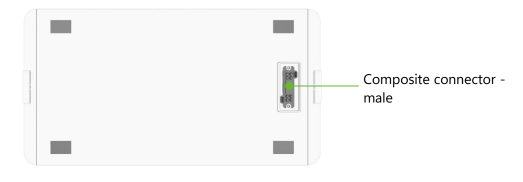
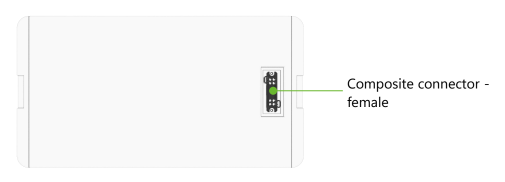
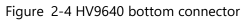


Figure 2-3 HV9640 top connector





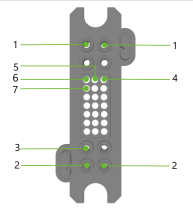


Figure 2-5 Composite connector - male

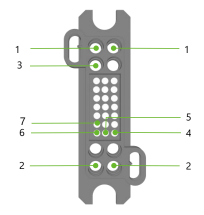
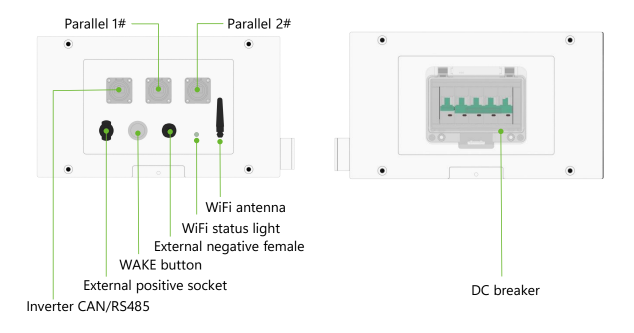


Figure 2-6 Composite connector - female

Table 2	2-3 Coni	nector d	definition
---------	----------	----------	------------

ltem	Name	Definition	1
1	Composite connector -	Battery m	odule output and communication
1	male	interface	
2	Composite connector -	Battery m	odule output and communication
2	female	interface	
	Table	e 2-4 Port d	definition
No.	Composite connector - ma	ale	Composite connector - female
1	Positive output		Negative output
2	Negative output		Module negative
3	GND		GND
4	IP2		IP1
5	IM2		IM2
6	IP1		IP2
7	IM1		IM1

Battery controller



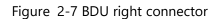


Figure 2-8 BDU left connector

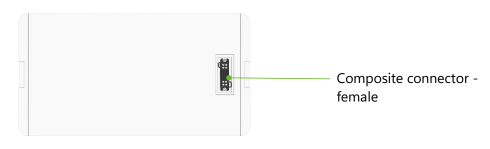


Figure 2-9 BDU bottom connector

	Та	ble 2-5 Connector definition
ltem	Name	Definition
1	Parallel 1#	Parallel communication connection of multi cluster systems
2	Parallel 2#	Parallel communication connection of multi cluster systems
3	Inverter CAN/RS485	RJ45 communication port between battery system and inverter
4	External positive socket	Connect battery system to inverter positive terminal
5	WAKE button	Press and hold this button for 5s to start the battery

Tower Pro	ESS Unit User Manual	DYNESS
ltem	Name	Definition
		system
6	External negative	Connect battery system to inverter negative terminal
7	female	
/	WiFi status light	Display current WiFi status
8	WiFi antenna	Receiving and sending WiFi signals
		The master switch of the battery system, you must
9	DC breaker	switch it on before switching on the Power On and
		Power WAKE switches; short circuit protection.

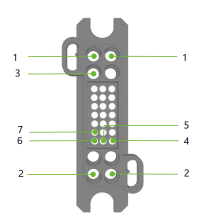


Figure 2-10 Power On switch

No.	Definition
1	Negative output
2	Positive output
3	GND
4	IP1
5	IM2
6	IP2
7	IM1



Figure 2-11 BDU front view

DY	NESS					Towe	r Pro ESS Ur	nit User Man	ual
			Table 2	-7 LED st	tatus indica	ators			
Battery	SOC (%)	RUN	BAT	СОМ	FAULT				
status			STATE			LED1	LED2	LED3	LED4
Shutdown	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	75 <soc≤100< td=""><td>•</td><td>OFF</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>•</td><td>•</td></soc≤100<>	•	OFF	•	OFF	•	•	•	•
	50 <soc≤75< td=""><td>•</td><td>OFF</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>•</td><td>OFF</td></soc≤75<>	•	OFF	•	OFF	•	•	•	OFF
Standby	25 <soc≤50< td=""><td>•</td><td>OFF</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>OFF</td><td>OFF</td></soc≤50<>	•	OFF	•	OFF	•	•	OFF	OFF
	0 <soc≤25< td=""><td>•</td><td>OFF</td><td>•</td><td>OFF</td><td>•</td><td>OFF</td><td>OFF</td><td>OFF</td></soc≤25<>	•	OFF	•	OFF	•	OFF	OFF	OFF
	SOC=0	•	OFF	•	OFF	OFF	OFF	OFF	OFF
	SOC=100	•	OFF	•	OFF	•	•	•	•
	75 <soc<100< td=""><td>•</td><td>•</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>•</td><td>Flashing</td></soc<100<>	•	•	•	OFF	•	•	•	Flashing
Charging	50 <soc≤75< td=""><td>•</td><td>•</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>Flashing</td><td>OFF</td></soc≤75<>	•	•	•	OFF	•	•	Flashing	OFF
	25 <soc≤50< td=""><td>•</td><td>•</td><td>•</td><td>OFF</td><td>•</td><td>Flashing</td><td>OFF</td><td>OFF</td></soc≤50<>	•	•	•	OFF	•	Flashing	OFF	OFF
	0≤SOC≤25	•	•	•	OFF	Flashing	OFF	OFF	OFF
	75 <soc≤100< td=""><td>•</td><td>Flashing</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>•</td><td>•</td></soc≤100<>	•	Flashing	•	OFF	•	•	•	•
	50 <soc≤75< td=""><td>•</td><td>Flashing</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>•</td><td>OFF</td></soc≤75<>	•	Flashing	•	OFF	•	•	•	OFF
Dischargin	25 <soc≤50< td=""><td>•</td><td>Flashing</td><td>•</td><td>OFF</td><td>•</td><td>•</td><td>OFF</td><td>OFF</td></soc≤50<>	•	Flashing	•	OFF	•	•	OFF	OFF
g	10≤SOC≤25	•	Flashing	•	OFF	•	OFF	OFF	OFF
	0 <soc<10< td=""><td>•</td><td>OFF</td><td>•</td><td>OFF</td><td>•</td><td>OFF</td><td>OFF</td><td>OFF</td></soc<10<>	•	OFF	•	OFF	•	OFF	OFF	OFF
	SOC=0	•	OFF	•	OFF	OFF	OFF	OFF	OFF

- If the FAULT indicator is always on, it indicates that the battery has a fault alarm.
- If the COM indicator is always on, it indicates that the communication between inverter and battery is normal.
- If the RUN indicator is always on, it indicates that the system is operating normally.
- If the BAT STATE indicator is always on, it indicates that the battery is charging. Flashing indicates that the battery is discharging.
- The SOC indicator is indicating the current SOC status of the battery. Flashing indicates that the battery is charging.

DANGER

Ensure ON/OFF switch is turned on before waking up the battery. Otherwise it will affect the auto test process and cause danger.

DO NOT switch off the ON/OFF switch during normal operation, only in emergencies.

Otherwise it will cause the battery current to surge.



CAUTION

If the DC breaker trips because of over-current or short circuit, you must wait for 30 minutes to switch it on again, otherwise it may cause damage to the breaker.



Figure 2-12 "Inverter CAN/RS485" port pins

	Table 2-8 Definition of "Inverter CAN/RS	5485" port pins
PIN	Color	Definition
PIN1	Orange/White	485_B
PIN2	Orange	485_A
PIN3	Green/White	Reserved
PIN4	Blue	CANH
PIN5	Blue/White	CANL
PIN6	Green	NC
PIN7	Brown/White	NC
PIN8	Brown	NC

Table 2-8 Definition of "Inverter CAN/RS485" port pin

3 Installation and Configuration

Environmental Requirements

DANGER

Cleanliness

The battery system has high voltage connectors. The environmental conditions will affect the isolation of the system.

Before installation and switch-on, dust and swarf must be removed to keep the system clean. The environment must be dust-proof to a certain extent.

Dust and humidity must be regularly checked during continuous operation of the system. **Fire Protection System**

The room must be equipped with a fire protection system or fire extinguishers (Recommended: foam extinguisher). The fire protection system needs to be regularly checked to ensure its normal condition. Please refer to your local fire protection equipment for use and maintenance requirements.

Grounding System

Make sure that the grounding point for the battery system is stable and reliable before installation. If the battery system is installed in an independent equipment cabin (e.g. container), ensure that the grounding of the cabin is stable and reliable. The resistance of the grounding system must be $\leq 100 \text{m}\Omega$.

Temperature

Tower Pro system working temperature range: -20°C to +50°C; Optimum temperature: 18°C to 30°C; Exceeding the working temperature range will cause over-temperature/under-temperature alarms or protection of the battery system which may lead to the reduction of cycle lives.

Cooling System

It is essential to equip a cooling system to keep the battery system in a relevant temperature range. Over-temperature/under-temperature alarms or protection of the battery system may lead to the reduction of lifespan.

Heating System

It is essential to equip a heating system to keep the battery system in a relevant temperature range. If the environment is lower than 0°C, the system may be shut down for protection. It is necessary to open the heating system first. Exceeding the working

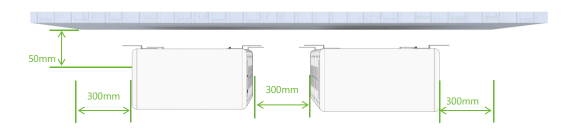
DYNESS

temperature range will cause the battery system over-temperature/under-temperature alarm or protection of the battery system may lead to the reduction of cycle lives.

Installation location precautions

DANGER

Please note that the battery should be installed with a minimum safe clearance from the surrounding equipment or battery. Please refer to the minimum clearance diagram below.





Installation location precautions

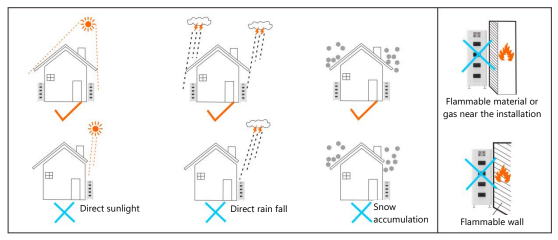


Figure 3-2 Installation location precautions

Tools

The following tools are required to install the battery pack:





Figure 3-3 Installation tools

Safety Gear

We recommend wearing the following safety gear when working with batteries:





Safety goggles

Figure 3-4 Safety gear



Safety shoes

Unpacking inspection

Insulated gloves

• When the equipment arrives at the installation site, unloading should be performed according to rules and regulations, to prevent from being exposed to direct sunlight. The battery should not be installed in direct sunlight. Please refer to Section 3.3

- Before unpacking, the total number of packages shall be indicated according to the shipping list attached to each package, and all packages shall be checked for good condition.
- Handle with care and protect the surface coating of the goods.
- Upon opening the package, the installation personnel should read the technical documentation, verify the list according to configuration table and packing list and ensure that the goods are complete and intact. If the internal packing is damaged, goods should be examined and recorded in detail.

DYNESS

	Table 3-	1 Scope of de	livery
ltem	Specifications	Quantity	Image
Tower Pro BDU	587*310*180mm	1	
Battery module HV9640	96V/40Ah 587*310*241mm	3	
Tower Pro base	587*310*186mm	1	
Communication cable to inverter	Standard, b/L2000mm/RJ45 plug at both sides	1	
Communication connector to BDU	RJ45 waterproof connector	2	
M5 3 sets of combination screws	M5*14	8	
Terminal	OT4-6	2	
User Manual	36 pages	1	
Power cable connector	To positive battery pole	1	
Power cable connector	To negative battery pole	1	
Power cable	Positive cable 6mm ² , red, 2m	1	
Power cable	Negative cable 6mm², black, 2m	1	

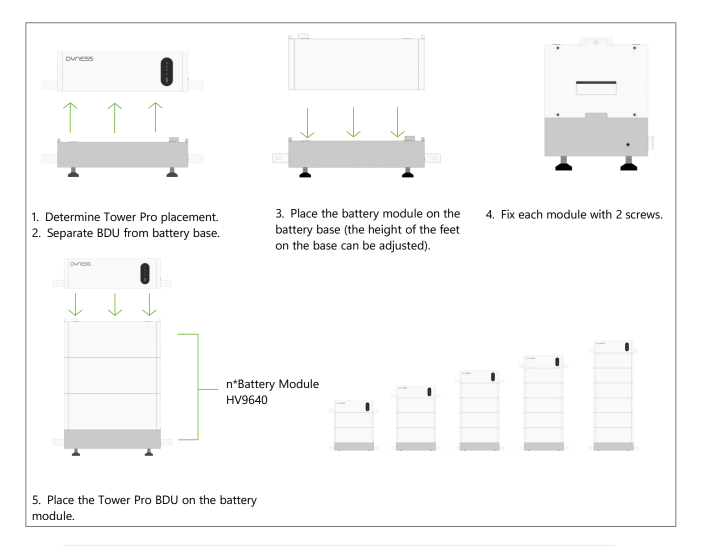
DYNESS			Tower Pro ESS Unit User Manual
ltem	Specifications	Quantity	Image
Hanging ear	To secure with the wall	4	0 0 0
M6 3 sets of combined screws	M6*14	8	
Expansion Screw	Expansion Screw	4	
RJ45 CAN resistor	RJ45-CAN-120, Pin7&8	1	

Equipment installation

Installation Preparation

- 1. Make sure that the environment meets all technical requirements.
- 2. Prepare equipment and tools for installation.
- 3. Confirm that the DC breaker is in the OFF position.

Mechanical Installation





DANGER

The battery system is a high-voltage DC system. Ensure that installation area of Tower Pro is stable and reliable.

Please confirm that the battery system is switched off before connecting. Electric shock and damage to the inverter may be caused if the battery is connected directly without being switched off.

Otherwise, the system cannot work properly. The voltage of the battery is too high, please pay attention to self-protection during measurement.

WARNING

A single battery module weighs 34.5kg. It is necessary to install battery modules with helpers if no lifting equipment is available, even more so if the battery modules are installed higher up.

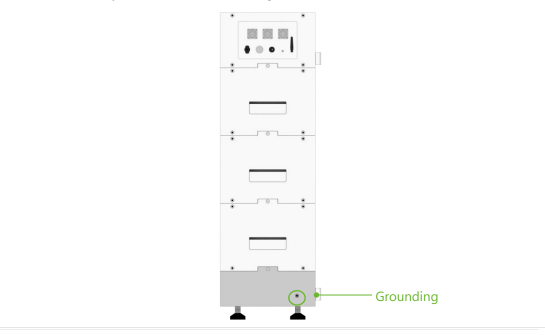
Double-check all the power and communication cables. Make sure that the voltage of the inverter is at the same level as the battery system.

- Switch on the inverter, and make sure that all power equipment is working normally.
- Start the battery system. See Table 3-2 Battery system self-test step 2.

Table 3-2 Battery system self-test

Step 1 Electrical installation

After the HV9640 module is stacked, it must be fixed with two screws on the left and right. The modules are fixed and connected with screws. There is a special docking point at the bottom of the battery base, as shown in the figure below:



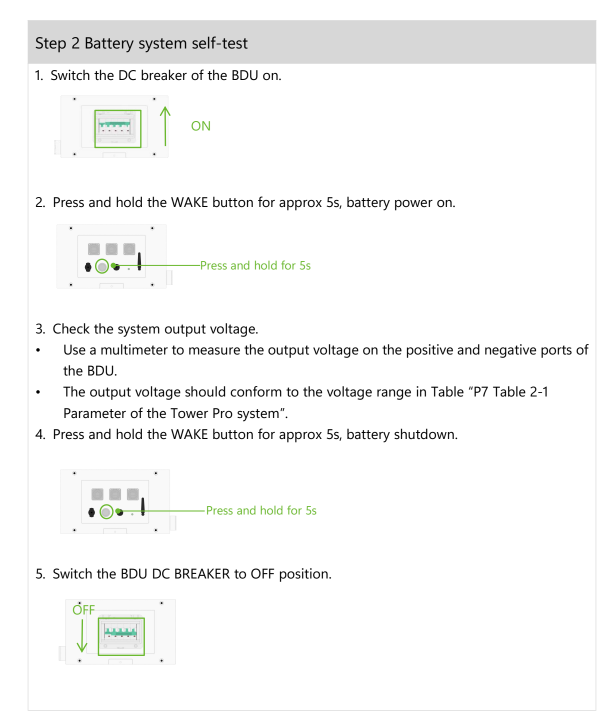


Table 3-3 WAKE button status indicators

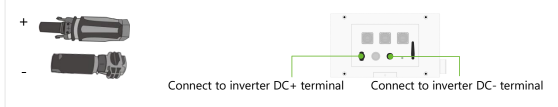
- If the red light remains on, it indicates a battery failure.
- If the green light flashing, it indicates that the battery status is normal and
- the communication connection with the inverter has failed.
- If the green light remains on, it indicates that the battery and inverter are
- connected properly and the battery can be used normally.



Step 3 Connecting inverter

1. Connect the external power cable to the inverter

(If the 2m power cable is not long enough, please find another power cable of the same specification, but the length is not to exceed 3m.)



2. Connect the Inverter CAN/RS485 communication cable to the inverter RJ45 CAN/RS485 port.

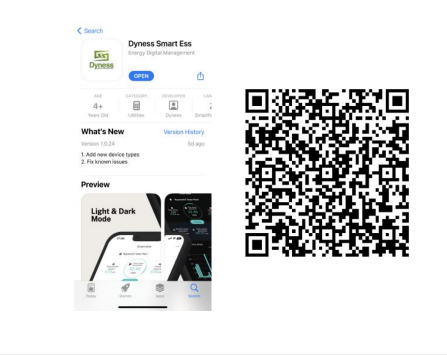


Connect to the inverter RJ45 CAN/RS485 communication port

Step 4 Connecting the Wi-Fi

1. Connection Preparation

Download the Dyness Smart ESS App to get full functionality of your Junior Box from the App Store (iOS devices) or Scan QR Code (Android devices).



Register after the APP is installed, click "Sign Up", enter the registration page. Follow the prompts to complete the registration process

• Fill in your email

Please follow the prompts to enter your email account correctly and send and fill in the verification code;

• Improve account information

If this account is the first time to register the APP client, you need to improve the account information; Please enter your name and password, and confirm;

• Improve user information

Please follow the prompts to select the user timezone; Telephone number optional; The organization code is EC03B0. Please check the box in the Agreement column to indicate that you have agreed to the Service Agreement and the Privacy Agreement;

• Registration is successful

Click "Complete and login to the client" button, jump back to the login interface, enter the account password to login

2. Steps Of Connection APP :

• Create Plants

Please login account and click ' Plants', and click the ' ...' at the top right to select 'Create Plants' to enter the power station creation page.



• Supplement new power station information Please complete the power station information according to the prompts. The more



complete the information is, the better it will be for you to manage the power station.

Improve basic information

Please follow the prompts to improve the basic information of the power station: the name, location and timezone of the power station. When completing the basic information on the power station creation page, if you do not create it near the power station, you can click the "Location" column to find the power station location, and the system will automatically match the rest of the information for you.When creating a power station, The Business Type is usually "BESS",the APP client will automatically locate your current location(Please first set the allowed access location of Dyness Smart Ess app to always and turn on precise location). If you create a power station nearby, you do not need to change the relevant information.(Tip: Zooming in on the map will show the current location of the WiFi Stick, click the red mark on the map to confirm the location, and then click " Finish" .)

09:27 Plant Inform	ul 🗢 🛋) nation Finish	09:30 -	না হি 🗩	09:32 <	Location	n il 중 🗩 Finist
Business Type	BESS >	location	×	215124, W	uzhong Qu, Suzhou Shi, -	Jiang 🗙
Plant Type	Residential >	Laizbou				
Plant Name Please	type the plant name	l aiznou Rugao	Rudong			
Grid Connection Type	Full Quota >	St VIII	Shigang Tongzhou Bay New Area			
ocation	>		Nantong			
lant Photos	0 >	Changzhou	0355			
uild Date	Optional >	Wuxi	hangshu			
Vh Income	Optional	Yixing Suzho	Kunshan Baoshan District			
otal Cost	Optional	X 34	Shangh			
Currency	CNY >	Huzhou	Songjiang		•	
			iaxing Jinshan			
usiness Type PVS		1 1 7 1	ning E222			
BESS		Linping				
HESS		Hangzhou				
EMS		Shaoxi				
IES		69903	Ningbo			
160		Stand Proved	01512			

system information

Please improve the system information of the power station according to the actual situation of the user's new power station: power station type, grid-connected type, installed capacity, etc.

Tip: The APP user terminal will display the layout of the power station according to the grid-connected type, and analyze the power station data according to the installed capacity. Please fill in the information after confirmation.

other information

Improve the remaining information according to the actual situation of the user. The more complete the input information, the better the management of the power station; The

remaining information contains optional information or you can leave it blank.

• Creation completed

After all the above steps are completed, click "Finish" in the upper right corner to complete the creation of the power station.

<	Plant Informatio	Fin Fin
Business Ty	pe	BESS >
Plant Type		Residential >
Plant Name		Dyness Lab
Grid Conned	ction Type	Full Quota >
Location [215124, Wuzhong Qu	, Suzhou >
Plant Photo	s	0 >
Build Date		Optional >
kWh Income	1	Optional
Total Cost		Optional
Currency		CNY >
Battery Inst	alled Capacity(kWh)	20
Plant Owner	Use	r 87199762 >
Plant Visitor		Optional 🕽
Contact		Optional
Phone		Optional

• Add Device

Click the "Add collector" button below the power station, scan the QR code of the device to add, or enter the serial number to add, after the correct input of the serial number, the collector will be displayed as successfully added. Tip: Click

"Confirm" to jump directly to the distribution network interface, see "WiFi distribution network " below.

10:14	al 🗢 🖿	10:27	ail 🗢 🔳
BESS		BE	:SS
Q Find my plant		Q Find my plant	
All(1) Online(0) Fault((0) Offline(1)	All(1) Online(0)	Fault(0) Offline(1)
Dyness Lab 215124, Wuzhong Qu, Suzhou Shi,	Jiangsu 🔨	Dyness Lab 215124, Wuzhong Ou, Si	
Add Collector		The list has Reache	
The Bit has Reached Bottom,	amount: 1, -		
			preated successfully
n 🗉 nl	A D Events Me	Ca	ncel



3.WiFi Distribution Network

• WIFI distribution network, use Dyness smart ESS app to scan the QR code in the Wi-Fi Logger label.



Open the APP and switch to the "Me" page after login,Click "Config Network", select the wireless network, enter the password, and scan the SN number of the collector to be distributed.

• Click the "Start Config" button to configure the network, and wait for the configuration to succeed.

10:29	ul ≎ ■)	14:41	ul 🤉 I	11	:39		all 🗟	
Conf	ig Network	<	Config Network			BESS		
				Q Find	i my plant			
	oefore distribution etwork	Succe	essful distribution	All	(1) On Ovness Lab	line(1) Fault	(0) Off	fline(0)
	the current Wi Fi channel		network			ng Qu, Suzhou Shi,	, Jiangsu,	^
connected to your phone is 2.4GHz Enter the correct Wi Fi password Enter the correct device serial number Wi Fi data stick has entered distribution mode					Collector R07E6A46680	90020		^
WIFI Gata SUCK Has	entered distribution mode		\checkmark		00.070	BMS R07E6A46680900	020-BMS	>
						Add Collector		
<u> </u>		C	data stick has been successfully onnected to the internet or 5-10 minutes to view device dat	ta	The list ha	s Reached Bottom,	amount: 1.	
Dyness lab 2.40	G Change							
k	Ø							
R07E6A466809	ooo20 Scan							
St	art config							
	arcomg							
			Finish	1	t)	DaD	ß	0
				Plants	Tickets	Overview	Events	Me

Table 3-4 WiFi status indicators

- If the yellow light flashing, it indicates that the distribution network has failed or not been distributed.
- If the yellow light remains on, it indicates successful network distribution and communication is currently being connected.
- If the green light remains on, it indicates successful network distribution and normal communication between BMS and WiFi.



Step 5 Parallel system

Important:

The parallel connection of the Tower Pro series and all other related work are only allowed by professional and qualified electricians.

The total voltage difference between clusters is less than 10V; SOC of each cluster should be 100% and time interval between newly added cluster and existing cluster should be less than 6 months.

Maximum 12 tower pro clusters are allowed to be connected in parallel.

1. Parallel wiring

The general configuration diagram of the Tower Pro in parallel connection is as under. Take three clusters for example:

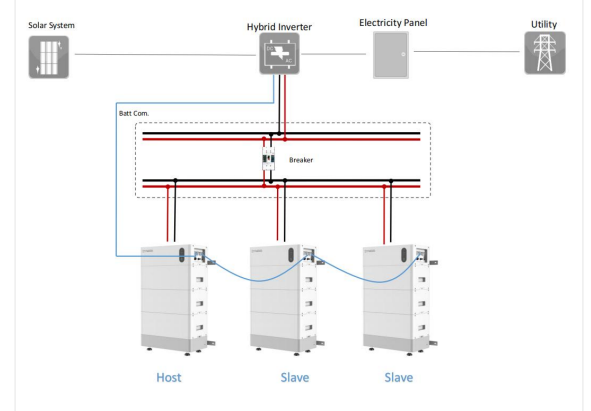


Figure 5-1 The general configuration diagram of the Tower pro

Communication network cable connection between Tower pro and Tower pro: standard network cable

For multi cluster parallel systems, the communication line connection between clusters is Host's Parallel 2 to the second cluster's(Slave) Parallel 1 and so on. Then connect a 120 Ω CAN resistor to the port of the host parallel 1 and the last slave parallel 2. Ensure the stability of CAN communication.

Step 5 Parallel system



Communication network cable connection between inverter and Tower Pro(Host): standard network cable

Communication network cable is connected from communication port Inverter CAN/RS485 of the BDU of Tower Pro to the communication port of the inverter.



Attention

- The Tower Pro in parallel must be of the same model and same capacity.
- The time interval between the newly added modules and the existing modules in single Tower Pro is not more than 6 months. During capacity expansion, make sure SOC of each module is 100%.
- Power on sequence of multiple clusters: Start the Slave first, then start the Host last

We recommend an external DC breaker operating both positive and negative conductors simultaneously between BDU and inverter. After waking up the BDU and ensuring that the BDU is pre-charged, it can be switched on.

4 Maintenance

Troubleshooting:

🔨 DANGER

The battery system is a high-voltage DC system. Ensure that the installation area of the Tower Pro is stable and reliable.

Please confirm that the battery system is switched off before connecting. Electric shock and damage to the inverter may be caused if the battery is connected to the inverter directly without being powered off.

Otherwise, the system cannot operate properly. The voltage of the battery is too high, please pay attention to self-protection during measurement.

No.	Problem	Possible Reason	Solution
1		The DC breaker of the BDU did not turn on	Switch the BDU DC breaker on.
2	The battery has no voltage output, and "POWER ON"/"POWER WAKE" indicator is off.	The "POWER ON" switch of the BDU is not switched on	Switch the ON/OFF switch on.
3		Battery is in sleep mode.	Press and hold the "POWER WAKE" button for about 10s
4		Battery changes into over-discharged protection.	Charge the battery to leave protection mode.
5	The battery has no voltage output, but "POWER ON"/"POWER WAKE" indicator is on	The BDU relay is faulty.	Replace BDU.
6	When the battery is connected to the inverter, the DC breaker trips	Short circuit between battery and inverter.	Check whether there is a short circuit between battery and inverter; Check if the inverter is faulty.
7	Communication failure between battery and inverter.	Wrong battery model is selected on the inverter	Select the correct battery model on the inverter

Replacement of Main Components

Replacing the Battery Controller (BDU)

WARNING
Turn off the entire battery system. Ensure that the negative and positive terminals are
de-energized.
1. Press and hold the WAKE button for approx 5s, battery shutdown.



2. Switch the BDU DC BREAKER to OFF position.

٠	•	
		OF

- Disconnect the connecting cable.
- Remove the two screws on the BDU and remove the BDU from the system.



Figure 4-1 BDU right connector

- Exchange BDU. Then fix it with two screws.
- After replacing the new BDU, the battery self-test needs to be performed again (Refer to P19 Table 3-2 Battery system self-test)

Battery Maintenance

🔨 DANGER

Battery maintenance should only be carried out by professional and authorized persons. Turn off the battery system first carrying out maintenance.

Voltage check:

DYNESS

[Periodical maintenance] Check the voltage of the battery system with the monitoring software. Check whether the system voltage is normal. For example: Check whether the single cell voltage is out of range.

Voltage check:

[Periodical maintenance] Check the SOC of the battery system with the monitoring software. Check whether the SOC of the batteries is normal.

Cable check:

[Periodical maintenance] Visually inspect all cables of the battery system. Check whether the cables are broken, aging or loose.

Balancing:

[Periodical maintenance] The battery system will become unbalanced if it has not been charged fully for a long time. Solution: Perform balancing maintenance (fully charge) every 3 month. Generally this maintenance progress needs to be completed when external devices such as the monitoring software and battery and inverter have proper communication.

Output relay check:

[Periodical maintenance] Under low load (low current), check the output relay OFF and ON condition; listen if the relay clicks, which means that it switches off and on normally.

5 Storage

For long-term storage (more than 3 months), the battery cells should be stored within the temperature range of 5 to 45°C, relative humidity <65% and non-corrosive gases.

The battery module should be stored within the temperature range of 5 to 45°C, dry, clean and well ventilated environment. The battery should be charged to 50 - 55% SOC before storage.

We recommend activating the battery system (discharge and charge) every 3 months, and the longest duration of storage without charge and discharge should not exceed 6 months.

The lifespan of the battery will be greatly reduced if you do not follow above instructions to store the battery for a long term.

6 Shipment

The battery module is pre-charged to 50% SOC or according to customer requirements before shipment. The remaining capacity of battery cells is determined by the storage time and condition after shipment.

The battery modules meet UN38.3 certificate standard.

In particular, special rules for the carriage of goods on the road and the current dangerous goods law, specifically ADR (European Convention on the International Carriage of Dangerous Goods by Road), as amended, must be observed.



DISCOVER YOUR NATURE

Address: No. 511 Chenzhuang West Road, Sanshui Street, Jiangyan District, Taizhou City Email: service@dyness.com Tel: +86 400 666 0655 Web: www.dyness.com





Digital version access