

# **Tower** USER MANUAL

HV Battery System Tower -T7/T10/T14/T17/T21 192 - 576V

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# Statement of Law

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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. Customers can check the related information on the website of Daqin New Energy Tech (Taizhou) Co., Ltd. when the product or technology is updated.

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

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

| Revision<br>NO. | Revision<br>Date | Revision Reason  |
|-----------------|------------------|--|
| 1.0             | 2019.09.11       | First Published  |
| 2.0             | 2020.03.03       | Structural design changed  |
| 3.0             | 2020.06.28       | Parameter changed  |
| 3.1             | 2020.09.28       | <ol> <li>Changed the connector of the power cable</li> <li>Changed the color of Power wake button</li> <li>Added a negative output point and a module positive point<br/>on composite plug of module, add a negative output point and<br/>a module negative point on composite socket of module.</li> <li>Added a positive output point and a negative output point<br/>on the composite socket of BDU.</li> <li>Updated battery nameplate and module label</li> </ol> |
| 3.2             | 2021.03.02       | <ol> <li>Updated the System Performance Parameter</li> <li>Updated Installation clearance requirements</li> <li>Updated Installation location precautions</li> <li>Updated the Grounding.</li> </ol>   |
| 3.3             | 2021.03.15       | Upgraded adaptive function   |
| 3.4             | 2022.06.10       | Updated the website  |

#### **Revision History**

# Safety Handling Guide of Lithium Batteries

DANGER

Before installation or operation you must read <Tower ESS User Menual> carefully.

Battery strings will produce high voltage DC power and might cause a lethal voltage and electric shock.

Only qualified person can perform the wiring of the battery strings.

# WARNING

This product is a high voltage DC system, could be operated by authorized person only. Risk of battery system damage or personal injury.

DO NOT pull out the connectors while the system is running!

Keep all power sources off and verify that there is no voltage.

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 you touched the leaking material accidentally, please follow the steps below:

- Inhalation of leaking material: Evacuate from 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 an external expansion module.

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

# CAUTION

Risk of battery system failure or life cycle reduction.

# **Before Connecting**

Please check product and packing list first after unpacking, if product is damaged or lack of parts, please contact with the local retailer;

Before installation, make sure that the grid power is cut off and the battery is in the turned-off mode;

Do not mistake the positive and negative cables and ensure there are no short circuit connection to the external device;

Tower ESS User Manual

# DYNESS

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

Battery system must be well grounded and the resistance must be less than  $1\Omega$ Please ensured that the electrical parameters of battery system are compatible with related equipment;

Keep the battery away from water and fire.

# In Using

If the battery system needs to be moved or repaired, the power must be cut off and ensure that the battery is completely turned off;

It is prohibited to connect the battery with different types of battery.

It is prohibited to connect the battery with inverters that is compatible or with faulty; It is prohibited to disassemble the battery (to avoid warranty tab be removed or damaged);

In case of fire, only dry powder fire extinguisher can be used, liquid fire extinguishers are prohibited;

Please do not open, repair or disassemble the battery except Dyness staffs or authorized personnel. We do not undertake any consequence or related responsibility which is caused by violation of safety operation or equipment safety standards.

# Maintenance

Please read the user manual carefully (in the accessories);

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

Battery needs to be recharged within 12 hours, after fully discharged;

Do not expose cable outside;

All the battery terminals must be disconnected for maintenance;

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

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

# 1 Introduction

# **Brief Introduction**

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

# **Product Properties**

The whole module is non-toxic, non-polluting and environment-friendly; Anode material is made from LiFePO4 with high security and long cycle life; Battery management system (BMS) has protection functions including over-discharge, over-charge, over-current and high/low temperature;

The system can automatically manage charging and discharging state and balance current and voltage of each cell;

Flexible configuration, multiple battery modules can be in series for expanding voltage and capacity.

Adopted self-cooling mode rapidly can rapidly reduce system noise;

The module has less self-consumption, does not need be charged up to 6 months; no memory effect, excellent performance of shallow charging and discharging;

Working temperature range is from 0 to 50°C, with excellent discharging performance and cycle life;

Small size and light weight, standard module is easy for installation and maintenance;

# Symbol Definition

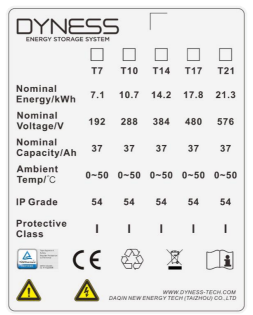


Figure 1-1 Battery Energy Storage System Nameplate

| Tower ESS User Manual    |   | DYNESS      |
|--------------------------|---|-------------|
|                          | Table 1-1 Symbol Definition   |             |
|                          | Battery voltage is higher than safe voltage. Be careful o shock.  | of electric |
|                          | Be careful with your actions and be aware of the dange  | ers.        |
| Ĩ                        | Read the user manual before using.  |             |
| X                        | The scrapped battery cannot be put into the garbage of and must be recycled by professional personnel or inst   | 2           |
|                          | At the end of battery life, the battery can continue to be<br>after being recycled by professional recycling organizate<br>do not discard it at will. |             |
| CE                       | This product meets European directive requirements.   |             |
| TUPPhonland<br>CENTIFIED | This product passed the TUV certification test.   |             |

| Product Name:  | HV9637                  |
|--|-------------------------|
| Module:  | LFP Lithium Ion Battery |
| Capacity/Voltage:  | 37Ah/96\                |
| Total Storing Energy:  | 3.552kWh                |
| Charge Voltage:  | 105~108V                |
| Max. Discharge Pow   | ver: 3.5kW              |
| Series Number:   | Γ                       |
| Manufacture Date:  |                         |
| Virtual Advanced<br>Participation<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Controls<br>Con | \$                      |

Figure 1-2 Battery Module Label

# Abbreviations in the Document

| Table 1-2 Abbrevia             | tions in the Document     |
|--------------------------------|---------------------------|
| Abbreviations in this Document | Full Name                 |
| BDU                            | Battery Disconnect Unit   |
| BMS                            | Battery Management System |
| SOC                            | State Of Charge           |
| PCS                            | Battery Module Quantity   |
| DOD                            | Depth of discharge        |
| NC                             | Normally Closed           |

# 2 Product Specifications

# System Performance Parameter

| 10     |  |
|--------|--|
|        | Τ7   |
| P      | LFP  |
| ).66   | 7.10   |
| ).66   | 7.10   |
| 0%     | 80%  |
| )0%    | 100%   |
| Series | 2 Series   |
| 52~328 | 168~219  |
| 88     | 192  |
| 7      | 37   |
| 28.5   | 219  |
| 4      | 7.4  |
| 3.5    | 18.5   |
| 7      | 37   |
| 52     | 168  |
| 4      | 7.4  |
|        | .66<br>.66<br>.%<br>0%<br>Series<br>52~328<br>88<br>,<br>28.5<br>4<br>28.5<br>4<br>.5<br>4 |

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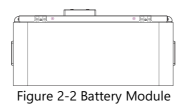
DYNESS Tower ESS User Manual T21 T17 T14 T10 Model Τ7 Battery System Discharge 18.5 18.5 18.5 18.5 18.5 Current [A] (Normal) Battery System Discharge 37 37 37 37 37 Current [A] (Max) Battery System Max. Charge& Discharge Current [A] 22.5 22.5 22.5 22.5 22.5 (in communication with the inverter) **Discharge Temperature** -10~50 -10~50 -10~50 -10~50 -10~50 Condition [°C] Charge Temperature 0~50 0~50 0~50 0~50 0~50 Condition [°C] Max. Discharge Power 17.76 14.21 10.66 7.1 21.31 [kW] Max. Charge & Discharge Power [kW] 12.78 10.65 6.39 4.2 8.52 (in communication with the inverter) 1.5 1.5 1.5 1.5 Short Circuit Current [kA] 1.5 IP Grade IP54 IP54 IP54 IP54 IP54 504\*1500 504\*1300 504\*1100 504\*900\*3 504\*700\* Size [mm] \*380 \*380 \*380 80 380 Weight [kg] 269 228 187 146 105 **Battery Module Name** HV9637 HV9637 HV9637 HV9637 HV9637 **Battery Module** 6 5 4 2 3 Quantity(pcs)



| Ę |   |   |   | ] |
|---|---|---|---|---|
| Ę |   |   |   | ] |
|   | ( | <u>ــــــــــــــــــــــــــــــــــــ</u> | ) |   |

Figure 2-1 Tower T10

Battery Module



| Module Name  | HV9637      |
|--|-------------|
| Cell Technology                                    | Li-ion(LFP) |
| Battery Module Energy (kWh)                        | 3.552       |
| Battery Module Voltage (Vdc)                       | 96          |
| Battery Module Capacity (Ah)                       | 37          |
| Battery Module Cell Quantity (pcs)                 | 30          |
| Battery Cell Power (Wh)                            | 118.4       |
| Battery Cell Voltage (Vdc)                         | 3.2         |
| Battery Cell Capacity (Ah)                         | 37          |
| Battery Module Cell Quantity in Series (pcs)       | 30          |
| Battery Module Charge Voltage (Vdc)                | 109.5       |
| Battery Module Charge Current (Normal) [A]         | 18.5        |
| Battery Module Charge Current (Max.) [A]           | 37          |
| Battery Module Discharge lower-Voltage (Vdc)       | 84          |
| Battery System Discharge Current (Standard)<br>[A] | 7.4         |

# Table 2-2 Product Parameters

| Module Name                                | HV9637      |
|--|-------------|
| Battery Module Charge Current (Normal) [A] | 18.5        |
| Battery Module Charge Current (Max.) [A]   | 37          |
| Dimension (W*D*H, mm)                      | 380*504*240 |
| Communication mode                         | CAN         |
| Pollution Degree (PD)                      | II          |
| Working Temperature(°C)                    | 0~50        |
| IP Grade                                   | IP54        |
| Weight(kg)                                 | 41          |

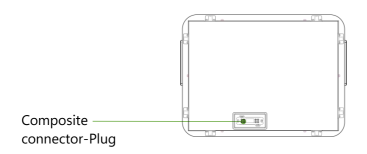
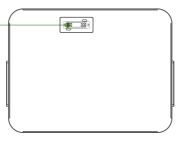


Figure 2-3 HV9637 Top Interface

Composite \_\_\_\_\_ connector-Socket



| Figure 2-4 HV9637 | Bottom | Interface |
|-------------------|--------|-----------|
|-------------------|--------|-----------|

Table 2-3 Interface Definition

| Name                       | Definition  |
|----------------------------|---|
| Composite connector-Plug   | Battery module output and communication interface |
| Composite connector-Socket | Battery module output and communication interface |

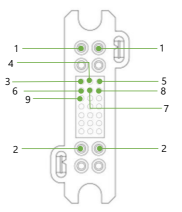
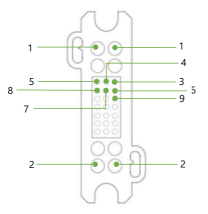


Figure 2-5 Composite Connector-Plug





| Table 2-4 Port Definition | Tabl | e 2-4 | Port | Definition |
|---------------------------|------|-------|------|------------|
|---------------------------|------|-------|------|------------|

| NOComposite Connector-plugComposite Connector-socket1Negative outputNegative output2Module positiveModule positive |  |
|--|--|
|  |  |
| 2 Module positive Module positive  |  |
|  |  |
| 3 SWAKE SWAKE  |  |
| 4 SCANSG SCANSG  |  |
| 5 SCANL SCANL  |  |
| 6 SCANH SCANH  |  |
| 7 24V- 24V-  |  |
| 8 24V+ 24V+  |  |
| 9 SCANIN SCANOUT   |  |

# Battery Controller

Composite -

connector-Socket

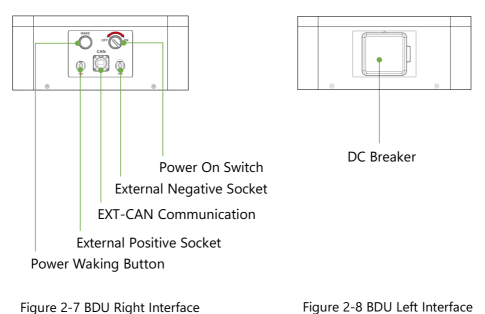


Figure 2-7 BDU Right Interface

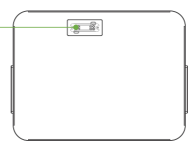


Figure 2-9 BDU Bottom Interface

|                             | Table 2-5 Interface Definition                           |
|-----------------------------|--|
| Name                        | Description  |
| Power Wake Button           | Long press this button 5secs to start the battery system |
| External Positive<br>Socket | Connect battery system with Inverter positive terminal   |
| EXT-CAN                     | RJ45 communication port between the battery system       |
| Communication Port          | and inverter   |
| External Negative           | Connect battery system with Inverter pagative terminal   |
| Socket                      | Connect battery system with Inverter negative terminal   |
| Power On Switch             | Turn on the switch to power the BMS system               |
|                             | The master switch of the battery system, you must        |
| DC Breaker                  | switch on it before switching on power on&power wake     |
|                             | button; Short circuit protection.                        |
| Composite                   |  |
| Connector-Socket            | Battery module output and communication interface        |

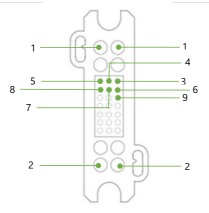


Figure 2-10 Power On Switch



Generally when it is at ON state, you can't turn off it during normal running condition.

| NO | Definition      |
|----|-----------------|
| 1  | Negative Output |
| 2  | Positive Output |
| 3  | SWAKE           |
| 4  | SCANSG          |
| 5  | SCANL           |
| 6  | SCANH           |
| 7  | 24V-            |
| 8  | 24V+            |
| 9  | SCANOUT         |

# **DANGER**

Ensure Power On Switch is turned on before waking up the battery. Otherwise it will affect automatic checking process and cause danger.

DO NOT turn off the "Power On Switch" during normal running condition, only in emergency case it could be turned off directly. Otherwise it will cause this battery string current surged by another battery strings.

When the DC breaker tripped off because of over current or short circuit, must wait for 30mins to turn on it again, otherwise it may cause the breaker damage.



# Figure 2-11 "EXT-CAN" Port Pin

| PIN  | Table 2-7 Definition of "EXT-CAN"<br>Color | Definition |
|------|--|------------|
| PIN1 | Orange/White                               | Reserved   |
| PIN2 | Orange                                     | XGND       |
| PIN3 | Green/White                                | Reserved   |
| PIN4 | Blue                                       | CANH       |
| PIN5 | Blue/White                                 | CANL       |
| PIN6 | Green                                      | NC         |
| PIN7 | Brown/White                                | Reserved   |
| PIN8 | Brown                                      | NC         |

#### Table 2-7 Definition of "EXT-CAN" Port Pin

#### Installation and Configuration 3

# **Environmental Requirement**

# DANGER

#### Cleanliness

The battery system has high voltage connectors. The environment condition will affect the isolation performance of the system.

Before installation and powering on, the dust and iron scurf must be removed to keep environment clean. And the environment must have certain dust-proof ability. Dust and humidity condition shall be regularly checked during continuous operation of the system.

#### **Fire-extinguisher System**

The room must be equipped with fire-extinguisher system for safety (Recommended: foam extinguisher). The fire-protection system needs to be regularly checked to ensure it is in normal condition. Please refer to your local fire protection equipment for use and maintenance requirements.

#### Grounding System

Make sure that the grounding point for battery system is stable and reliable before installation. If the battery system is installed in an independent equipment cabin (e.g. container), must make sure that the grounding of the cabin is stable and reliable. The resistance of the grounding system must≤100mΩ

#### Temperature

Tower system working temperature range: 0°C~50°C; Optimum temperature: 18°C~30°C; Exceeding the working temperature range will cause overtemperature/ undertemperature alarms or protection of the battery system which may lead to the cycle life reduction.

# **Cooling System**

It is essential to equip a cooling system to keep the battery system in a relevant temperature range. overtemperature/ undertemperature alarms or protection of the battery system which may lead to the cycle life reduction.

#### **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 at first. Out of the working temperature range will cause the battery system over / low temperature alarm or protection which may lead to the cycle life reduction.

# Installation Clearance Requirements

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.

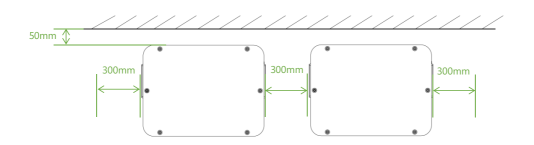


Figure 3-1 The Minimum Clearance Diagram

# Installation Location Precautions

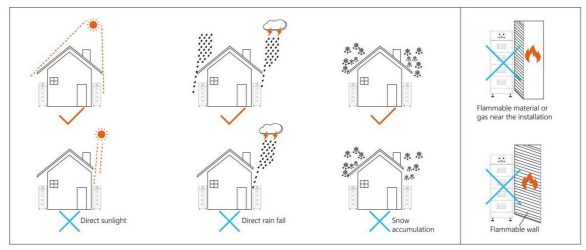
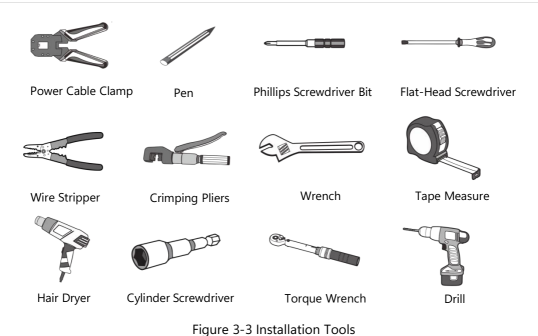


Figure 3-2 Installation Location Precautions

# Tools

The following tools are required to install the battery pack:





Use properly insulated tools to prevent accidental electric shock or short circuits. If insulated tools are not available, cover the entire exposed metal surfaces with available insulated alternatives, and their tips need to be covered with electrical tape.

#### Safety Gear

It is recommended to wear the following safety gear when dealing with the battery pack



Insulated Gloves



Safety Goggles



Safety Shoes

# Figure 3-4 Safety Gear

#### **Unpacking Inspection**

When the battery system arrives at the installation site, loading and unloading should be performed according to the rules and regulations, to prevent from being exposed under sunlight. Battery should not be installed in locations under direct sunlight. Please refer to P16 Figure 3-2 Installation location precautions.

Before unpacking, the total number of packages shall be counted according to the shipping list attached to each package, and the case should be checked for good condition.

In the process of unpacking, handle carefully and protect the surface coating of the object.

After opening the package, the installer should read the technical documents, verify the list, ensure that the objects are complete and intact according to the configuration table and packing list, and if there is damage to the internal packaging, it should be checked and recorded in detail.

|   | Table   | 5-1 Facking List |           |
|---|---|------------------|-----------|
| ltem  | Specification   | Quantity         | Figure    |
| Tower BDU                                   | 504*380*156.5mm   | 1 PCS            | DYNESS    |
| Battery Module<br>HV9637                    | 96V/37Ah<br>504*380*240mm                               | 4 PCS            |           |
| Tower Base                                  | 504*380*186mm   | 1 PCS            |           |
| Communication<br>Cable to<br>Inverter       | Standard, Black<br>/L2000mm /RJ45<br>plug at both sides | 1 PCS            |           |
| Communication<br>Connector to<br>BDU        | RJ45 Waterproof connector                               | 1 PCS            |           |
| Cross Recessed<br>Countersunk<br>Head Screw | M4*10   | 20 PCS           |           |
| M6 3 Sets of<br>Combined<br>Screws          | M6*14   | 1 PCS            |           |
| Terminal                                    | OT4-6   | 2 PCS            |           |
| User Manual                                 | 30Page  | 1 PCS            | Eg Dyness |

| Power Cable<br>Connector | To positive pole of battery                | 1 PCS |  |
|--------------------------|--|-------|--|
| Power Cable<br>Connector | To negative pole of battery                | 1PCS  |  |
| Power Cable              | Positive cable<br>6mm <sup>2</sup> ,red,2m | 1 PCS |  |
| Power Cable              | Negative cable<br>6mm²,black,2m            | 1PCS  |  |

# Equipment Installation

#### Installation preparation

- 1. Make sure that the environment meets all technical requirement.
- 2. Prepare equipment and tools for installation.
- 3. Confirm that the DC breaker is in the OFF state to ensure that it is no live operation.

Mechanical installation

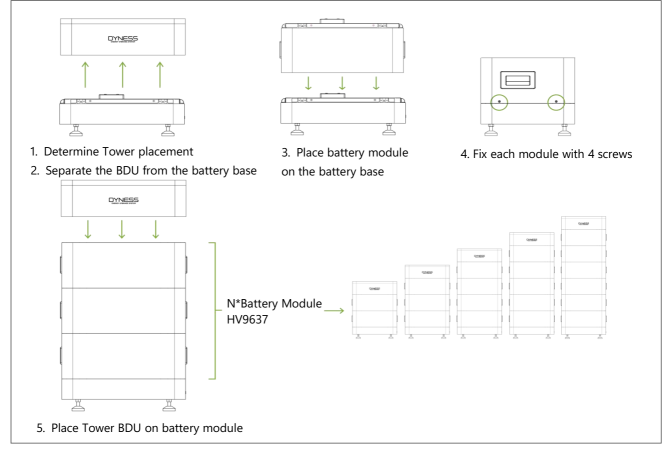


Figure 3-5 Mechanical Installation

# 🔨 danger

The battery system is high voltage DC system. Must make sure that grounding surface of the Tower is stable and reliable.

Please confirm that the battery system is in the off state before connect. It maybe cause electric shock to personnel and damage to the inverter if connect the battery directly without power off.

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

# 

Single battery module is 41kg. It's necessary to arrange more than 1 person to install battery module if without lifting equipment, more than 2 persons when installing battery module in higher position.

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

- Switch on the inverter, to make sure that all the power equipment can work normally.
- Start the battery system. Referring to P20 Table 3-2 Battery system self-test Step 2.

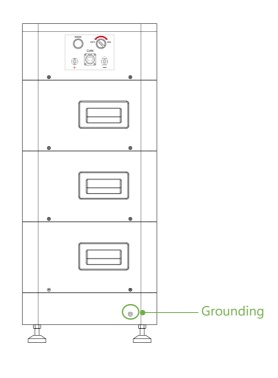


#### Table 3-2 Battery System Self-test

#### Step1 Electrical installation

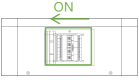
#### Battery system grounding

(After the HV9637 module is stacked up and down, it is fixed by two screws on the left and right sides. After the screw is fixed, the shell surface of the upper and lower modules are fixed and contacted together through screws. There is a special docking point at the bottom of the battery base. As shown on the right)



## Step2 Battery system self-test

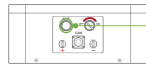
1. Switch on the DC breaker of the BDU



2. Switch on the "POWER ON" switch



#### 3. Press the "POWER WAKE" button for about 5secs

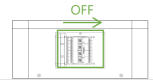


Press and hold on 5secs

- 4. Check the system output voltage
- Use a multimeter to measure the output voltage on the positive and negative ports of the BDU
- The output voltage should conform to the voltage range in the table "P7 Table 2-1 The parameter of Tower system".
- 5. Switch off the "POWER ON" switch.



6. Switch the BDU "DC BREAKER" to the "OFF" state.

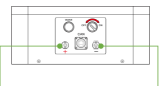


# Step3 Connecting inverter

1. Connect External Power Cable to the inverter

(If that 2m power cable is not long enough, please find another power cable of the same specification, the length cannot be longer than 3m.)





Connect to inverter DC+ terminal Connect to inverter DC- terminal

- 2. Connect the EXT-CAN communication cable to the inverter.
- 3. Connect the EXT-CAN communication cable to the inverter RJ45 CAN port.



Connect to inverter RJ45 CAN communication port

A external DC Breaker that operates both positive and negative conductors simultaneously between the BDU and inverter on the power cable is recommended. After waking up the BDU and ensure that the BDU is pre-charged, it can be turned on.

# 4 Maintenance

# **Trouble Shooting**

# 🔨 danger

The battery system is high voltage DC system. Must make sure that the grounding surface of the Tower is stable and reliable.

Please confirm that the battery system is in off state before connecting. It might cause electric shock to personnel and damage to the inverter if the battery is connected with inverter directly without powering off.

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

| No  | Problem   | Possible Reason  | Solution  |
|---|---|--|---|
| The battery has no<br>voltage output, and<br>1 "POWER ON"/<br>"POWER WAKE" Light<br>is off. | The battery has no  | The DC breaker of the BDU is not turned on                                 | Turn on the DC breaker of<br>BDU  |
|   |   | The "POWER ON" switch<br>of the BDU box is not<br>switched on              | Switch on the "POWER ON" button   |
|   | Battery is in sleep state.  | Long press the "POWER<br>WAKE" button for about<br>5secs                   |   |
|   | The fuse in the BDU box is faulty   | Replace fuse   |   |
|   |   | Battery gets into<br>over-discharged<br>protection                         | Charge the battery to relieve the protection state  |
| 2   | The battery has no<br>voltage output,<br>but"POWER<br>ON"/"POWER WAKE"<br>is on               | The relay in BDU is faulty   | Replace a new BDU directly  |
| 3   | When the battery is<br>connected to the<br>inverter, the DC<br>breaker trips<br>automatically | The circuit between the battery and the inverter has a short circuit point | Check whether there is a<br>short circuit in the circuit<br>between the battery and the<br>inverter; Check if the inverter<br>is faulty |
| 4   | Communication<br>failure between<br>battery and inverter                                      | The wrong battery model<br>type is selected in the<br>inverter's setting   | Select correct battery model type in the inverter's setting   |

#### Replacement of Main Component

Replacement of Battery Controller (BDU)

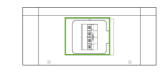
# **WARNING**

Turn off the whole battery system. Ensure that the Negative terminal and Positive terminal have no power.

1. Switch off the "POWER ON" switch.



2. Switch the BDU "DC  $\ensuremath{\mathsf{BREAKER}}$  " to the "OFF" state .



- Unplug the connection cable
- Remove the four screws on the BDU and remove the BDU from the system.

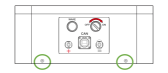


Figure 4-1 BDU right interface

- Change a new BDU. Then fix it with four screws.
- After replacing the new BDU, the battery self-test needs to be performed again. (Refer to P20 Table 3-2 Battery system self-test)

# Battery Maintenance

🔨 danger

The maintenance of battery only can be operated by professional and authorized person.

You need turn off the battery system firstly when you do some maintenance items.

Voltage Inspection:

[Periodical Maintenance] Check the voltage of battery system through the monitoring software. Check whether the system voltage is normal or not. For example: Check whether single cell' voltage is out of rated range.

Voltage Inspection:

[Periodical Maintenance] Check the SOC of battery system through the monitoring software. Check whether the SOC of battery string is normal or not.

#### Cables Inspection:

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[Periodical Maintenance] Visually inspect all the cables of battery system. Check whether the cables have been broken, aging and loose or not.

Balancing:

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

**Output Relay Inspection:** 

[Periodical Maintenance] Under low load condition (low current), control the output relay OFF and ON to hear whether the relay has click voice, which means that this relay can off and on normally.

# 5 Storage Recommendations

For long-term storage (more than 3 months), the battery cells should be stored in the environment: temperature range of 5~45°C, relative humidity <65% and contains non-corrosive gas.

The battery module should be placed in range of 5~45°C, dry, clean and well ventilated environment. The battery should be charged to 50~55% SOC before storage. It is recommended to activate the battery system (discharge and charge) every 3 months, and the longest duration of storage without charge and discharge cannot exceed 6 months.

The cycle life of the battery will have relative heavy reduction if not follow the above instructions to store the battery for a long term.

# 6 Shipment

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

The battery modules meet the UN38.3 certificate standard.

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



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