# GROWATT

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GROWATT	

Residential Energy Storage User Manual

AXE 5.0L Battery System

# **About this Document**

This document describes the installation, electrical connection, operation, commission, maintenance and troubleshooting of AXE 5.0L-C1 Battery System (hereafter simply put AXE 5.0L). Before installing and operating AXE 5.0L, ensure that you are familiar with product features, functions, and safety precautions provided in this document.

Symbol	Description	
	Indicates a potentially hazardous situation, if not avoided, could result in serious injury or death.	

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# **1** Product Overview

#### **1.1 Intended Use**

Each AXE 5.0L consists of 100Ah cells which form 51.2V voltage battery module and sixteen serial connection (1P16S). A single cluster can connect up to 10 batteries in parallel, and up to 8 clusters in parallel to expand the capacity and power of the energy storage system. The same type of cell and the same software version of the PACK can be used in parallel. Specifically, the AXE battery system powers the loads through PCS at nighttime without solar; when solar becomes available during daytime, solar energy powers the loads as a priority and store residual solar power into the AXE batter system.

#### **1.2 Appearance**

AXE 5.0L consists of battery module (including cell and mechanical parts), battery management system (BMS) as well as power and communication terminals. Product appearance is shown as below.

#### 1.2.1 Dimension

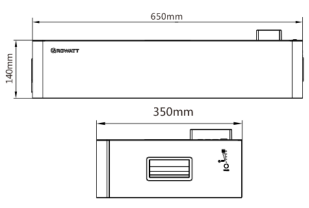


Figure 1: Battery size diagram

#### 1.2.2 Introduction to the battery operation panel

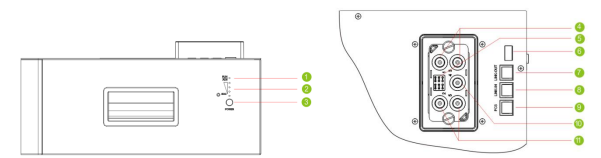


Figure 2: Introduction to the battery operation panel

Location	Port	Function
1	Fault light	Display battery alarm and fault status
2	SOC light	Display battery SOC status
3	Power button	Turn the battery on and off
4	Positive terminal	Stands for PACK anode output
5	Communication	Communication between battery packs of single

	interface	cluster
6	USB interface	USB interface for system upgrade
7		Link-out for multi-cluster in parallel
	Communication	communication
8	interface	Link-in for multi-cluster in parallel communication
9		PCS CAN communication
10	GND terminal	Terminal connect to ground
11	Negative terminal	Stands for PACK cathode output

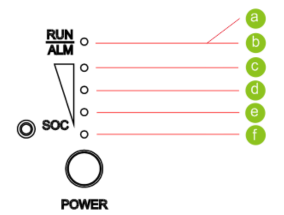


Figure 3: LED lights

No.	Name	Color	Description
а	RUN	Green	Normal operation
b	ALM	Red	Failure or protection status
с	LED 1	Blue	0%-25%
d	LED 2	Blue	26%-50%
e	LED 3	Blue	51%-75%
f	LED 4	Blue	76%-100%

#### **1.3 Working Principle and Function**

AXE 5.0L is an energy storage unit composed of electrochemical cells, switch button, battery management unit, power and signal terminals, and mechanical parts.

It features better charge and discharge performance, more precise status monitor, longer cycle life, and less self-discharge loss than other batteries.

The scalability is very strong, a single cluster can connect up to 10 batteries in parallel, and up to 8 clusters in parallel to expand the capacity and power of the energy storage system

The whole battery system communicates to Power Conversion System (PCS) via CAN.

- Monitoring: voltage, current and temperature detection of both single cells and PACK.
- Protection and Alarm: protection and alarm when overvoltage, under voltage, over current, over-temperature or under temperature occurs. See Appendix I for details.
- Report: report all alarm and status data to PCS.

• Power off triggered by fault: PACK and PCS communication drop for 25 minutes or under voltage protection for 2 minutes.

### 2 Safety

Safety information contains in this section must be observed at all times when working on or with batteries. For safety, installers are responsibility to familiarize themselves with this manual and all warnings before installation.

#### 2.1 Basic security

The PACK has been designed and tested in strict rules with international safety certification requirements. Read all safety instructions carefully before any work and obey the rules at all times when working on or with the PACK. Growatt shall not be liable for any consequence caused by the violation of the following:

- Damage occurred during transportation
- Incorrect transportation, storage, installation and use, or customer fails to convey the correct information about transportation, storage, installation and use to terminal customers.
- Non-professional installation
- Failure to obey the rules of this operation instructions and safety precautions in this document
- Unauthorized modifications or removal of the software package
- PACK tamper label is damaged or product with any part missing (except the authorized dissemble parts).
- Operate and use in extreme environments not allowed in this document.
- Repair, disassemble, or change PACKs without authorization and cause failure.
- Damage to shell labels or modifies date of production.
- PACK fail to be charge for more than six months.
- Damages due to force majeure (such as lightning, earthquakes, fire, and storms)
- Warranty expiration

#### 2.2 Safety Precautions

2.2.1 Environment requirements

- Do not expose the battery to temperature above  $50^{\circ}$ C or heat sources.
- Do not install or use the battery in wet locations, moisture, corrosive gases or liquids, such as bathroom.
- Do not expose the battery to direct sunlight for extended periods of time.
- Place battery in safe place away from children and animals.
- Battery power terminals shall not touch conductive objects such as wires.
- Do not dispose the batteries in fire, which may cause an explosion.
- The PACK shall not come in contact with liquids.
- The PACK can only be installed indoors. Regarding indoor installation, please do not install it in the bedroom, living room, kitchen, etc.

2.2.2 Operation Precautions

- Do not touch the PACK with wet hands.
- Do not disassemble the PACK without permission
- Do not crush, drop or puncture the PACK and battery.
- Dispose the batteries according to local safety regulations.
- Store and recharge battery in accordance with this manual.
- Ensure the connection of ground wire reliable.

- Remove all metal objects such as watches and rings that could cause a short-circuit before installation, replacement and maintenance.
- The Pack shall be repaired, replaced or maintained by skilled personal that has been recognized.
- When storing or handling batteries ,do not stack batteries without package.
- Do not broke the battery, the released electrolyte may be toxic and is harmful to skin and eyes.
- Packaged batteries should not be stacked more than specified number stipulated on the packing case.
- Do not use damaged, failed or deformed batteries, which may lead to high temperature or even dangerous accidents. Continued operation of damaged battery may result in electrical shock, fire or even worse.

#### 2.3 Warning Labels/Étiquettes d'avertissement

Symbols/ Symboles	Description	
	Do not dispose in trash/Ne pas jeter à la poubelle	
<b>C</b> >	Lithium ion battery can be recycled/La batterie lithium-ion peut êre recycl ée	
CE	Certification in European union area/Certification dans la zone de l'Union europ éenne	
UK	UK certification/Certification britannique	
4	Electric shock hazard/Risque de choc dectrique	
	Explosive gas/Gaz explosif	
	May leak corrosive electrolyte/Peut fuir un dectrolyte corrosif	
	Heavy enough to cause severe injury/Assez lourd pour causer des blessures graves	
	Keep the Pack away from children/Gardez le pack hors de port é des enfants	
+-	Make sure the battery polarity well connected/Assurez-vous que la polarit é de la batterie est bien connect é	

Č	3	Do not expose to fire/	Ne pas exposer au feu
	i	Operate as the Manual mar	
		普福森	ROWATT ium Ion Battery
Model Nominal Voltage Nominal/Rated Capacity Nominal/Rated Energy Rated Current		System Model/ Rated Current/ Nominal Capacity/ Rated Capacity/ Nominal Energy/ Rated Energy	AXE 5.0L-C1/60A/100Ah/ 90Ah/5.0kWh/4.6kWh AXE 10.0L-C1/120A/200Ah/ 180Ah/10.0kWh/9.2kWh AXE 15.0L-C1/150A/300Ah/ 270Ah/15.0kWh/13.8kWh AXE 20.0L-C1/150A/400Ah/ 360Ah/20.0kWh/18.4kWh AXE 25.0L-C1/150A/600Ah/ 450Ah/25.0kWh/23.0kWh AXE 30.0L-C1/150A/600Ah/ 540Ah/30.0kWh/27.6kWh AXE 35.0L-C1/150A/700Ah/ 630Ah/35.0kWh/32.2kWh AXE 45.0L-C1/150A/800Ah/ 720Ah/40.0kWh/36.8kWh AXE 45.0L-C1/150A/900Ah/ 810Ah/45.0kWh/41.4kWh
Ingress Protection	IP20	Newingl Voltons	900Ah/50.0kWh/46.0kWh
Operating Ambient Temperature	0°C~+50°C	Nominal Voltage	51.2V
Protective Class	I	Protection	IP 20
Maximum Short Current and Duration	300A,50us	Operating Ambient Temperature	0°C ~ +50°C
	Made In China	X X X X X X X X X X X X X X X X X X X	

Battery Module

Battery System

Figure 4: Nameplate



- Do not disassemble or after the PACK to avoid heat ,explosion or fire.
  Do not use the PACK beyond specifide conditions. It might cause heat
- generation,damage,or deterioration of its performance.
- Do not throw, drop, hit, drive a nail in, stamp on the PACK. It may cause heat generation, explosion, or fire.
- In case of electrolyte leakage,keep leaked electrolyte away from contact with eyes or skin.immediately clean with water and seek help from a doctor.
- Do not put the PACK into a fire.Do not use it or leave it on a place near fire,heaters,or high temperature sources.It may cause over temperature,explosion or fire.
- Do not submerge the PACK in water, or wet the product. It may cause heat generation, explosion, or fire.
- Do not reversely connect the PACK positive(+)and negative(-)terminal.
   Do not short circuit by letting the PACK terminals(+and -)contact a wire or any metal.
- The unit is heavy enough to cause severe injury.
- Keep out of reach of children or animals.



English

🕂 Avertissement

- Ne pas démonter ou modifier le PACK pour éviter toute chaleur, explosion ou incendie.
- Ne pas utiliser le PACK en dehors des conditions spécifiées. Cela pourrait provoquer un chaleur importante, des dommages ou une détérioration des performances de l'appareil.
- Ne pas jeter, laisser tomber, frapper, planter un clou ou piétiner le PACK. Cela peut provoquer un dégagement de chaleur, une explosion ou un incendie.
- En cas de fuite d'électrolyte, ne pas mettre l'électrolyte en contact avec les yeux ou la peau. Nettoyer immédiatement à l'eau et demander l'aide d'un médecin.
- Ne pas mettre le PACK dans un feu. Ne pas l'utiliser près d'une source de chaleur importante. Cela peut provoquer une surchauffe, une explosion ou un incendie.
- Ne pas immerger le PACK dans l'eau, ou mouiller le produit. Cela pourrait provoquer un dégagement de chaleur, une explosion ou un incendie.
- Ne pas inverser la polarité des câbles du pack
- Ne pas court-circuiter en laissant les bornes du PACK (+ et -) en contact avec un fil ou un métal.
- L'appareil est suffisamment lourd pour provoquer des blessures graves



French

#### Figure 5: Label

#### 2.4 Emergency Responses

Manufacturer takes foreseeable risk scenarios into consideration and is designed to reduce hazards and dangers. However, if the following situation occurs, do as below:

Situation Occurs	Description and action need		
	Avoid touch of leaking liquid or gas. If you touch the leaking		
	electrolyte, do as below immediately.		
	Inhalation: Evacuate the contaminated area, and seek medical		
	help.		
Leakage	Eye contact: Rinse eyes with flowing water for 15 minutes, and		
	seek medical help.		
	Skin contact: Rinse contacted area thoroughly with soap and		
	water, and seek medical help.		
	Ingestion: Vomiting, and seek medical help.		
	It's hard for PACK systems ignite spontaneously. If the PACK		
Fire	has caught a fire, do not try to extinguish the fire but evacuate		
	people immediately.		
Wet Packs	If PACK is flooded or submerged, do not access it. Contact		
wet racks	Growatt or distributor for technical assistance immediately.		
	Damaged PACKS are dangerous and must be handled with		
Damaged	special attention. They are no longer suitable for use and may		
PACKS	cause danger to people. If the PACK damaged, stop use it and		
	contact the Growatt or distributor.		

### **3** Storage and Transportation

#### **3.1 Storage Requirements**

- Place the PACK follow the identification on the packing case during storage.
- Do not put the PACK upside down or sidelong.
- The defective PACK needs to be separated from other PACKs.
- The storage environment requirements are as follows:
  - 1) Install the PACK in a dry and clean place with proper ventilation.
  - 2) The storage temperature for a short week is between -20  $^\circ C$  to 50  $^\circ C$
  - 3) If you store the PACK over a long period of six months, the storage temperature is

between-20 °C to 45 °C, relative humidity: 5%~95% RH.

4) Place the PACK away from corrosive and organic substances (including gas exposure).

- 5) Free from direct exposure to sunlight and rain
- 6) At least two meters away from heat sources (such as a radiator)
- 7) Free from exposure to intensive infrared radiation.
- If the PACK has not been used for more than six months, it needs to be charged, The charging procedure is as follows:
  - 1) Identify the PACK that needs charging;

2) Refer to quick installation guidance, complete the installation and wire connection. Ensure PACK in off status during all the steps.

- 3) Set the power system as "CC≤25A, CV=55.8V", activate the PACK and start recharging.
- 4) Recharge until LED2 flicks.
- 5) Having completed recharge, leave circuit open for five minutes before check voltage. If voltage is not less than 52V, the recharge succe.

#### **3.2 Transportation Requirement**

PACK has been certified in UN38.3 (Section 38.3 of the sixth Revised Edition of the Recommendations on the Transport of Dangerous Goods: Manual of Tests and Criteria) and SN/T 0370.2-2009 (Part 2: Performance Test of the Rules for the Inspection of Packaging for Exporting Dangerous Goods). PACK is classified as category 9 dangerous goods.

- The PACK shall not be transported with other inflammable, explosive or toxic substances
- Ensure the original Package and label complete and recognizable.
- Prohibit direct exposure to sunlight, rain, condensing water caused by temperature difference and mechanical damages.
- There will be a drop in capacity during transportation and storage.
- Transportation temperature is between-20 °C to 45 °C, relative humidity: 5%~95% RH

### 4 Installation

### Warning/ Avertissement

- Ensure to read the Guidance before installation in order to understand product information and safety cautions/ Assurez-vous de lire le guide avant l'installation afin de comprendre les informations sur le produit et les précautions de s écurit é
- Operators should be well trained technicians and fully understand the whole photovoltaic system, grid network, working principle and national regional standards/ Les op érateurs doivent être des techniciens bien form és et bien comprendre l'ensemble du syst ème photovolta ïque, le r éseau dectrique, le principe de fonctionnement et les normes r égionales nationales;
- Installers must use insulating tools and wear safety equipment/ Les installateurs doivent utiliser des outils isolants et porter des équipements de s écurit é;
- Device damages caused by failure to comply with storage, transportation, installation and use requirements specified in Guidance are not coved by Warranty/ Les dommages àl'appareil caus és par le non-respect des exigences de stockage, de transport, d'installation et d'utilisation sp écifi és dans le guide ne sont pas couverts par la garantie.
- The PACK can only be installed indoors. Regarding indoor installation, please do not install it in the bedroom, living room, kitchen, etc/ Le PACK ne peut être install équ'en int érieur. En ce qui concerne l'installation àl'int érieur, veuillez ne pas l'installer dans la chambre, le salon, la cuisine, etc..
- Different types of batteries are not recommended to be mixed and used in parallel/ Il est d conseill é de m danger et d'utiliser différents types de batteries en parall de.
- The battery system cannot be installed, dismantled, and maintained when it has been powered on/ Le syst ème de batterie ne peut pas être install é, d'émont éet entretenu lorsqu'il a ét émis sous tension.

#### 4.1 Installation environment

The ambient temperature for the installation of the battery system shall be above  $0^{\circ}$ C, below  $50^{\circ}$ C, and the humidity shall between 5% and 95%.

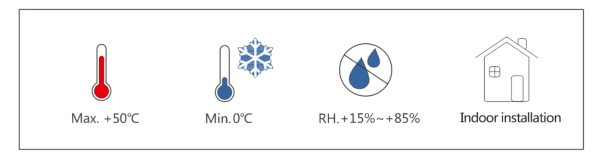
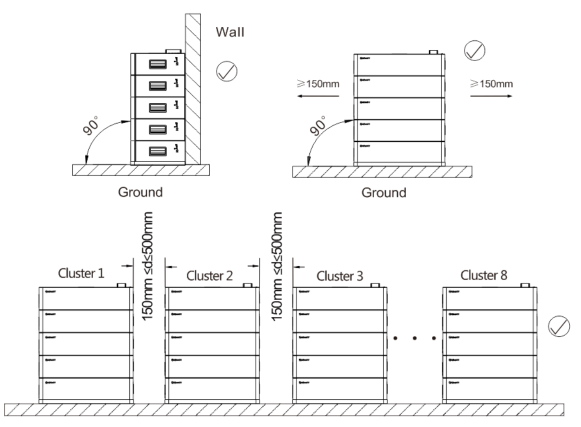
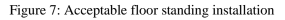


Fig 6: Installation environment requirements

#### **4.2 Basic Installation Requirements**



Ground(2~8 clusters installation)

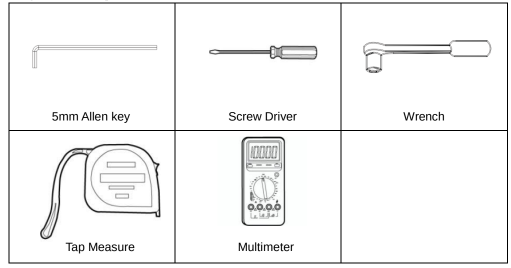


# Warning/ Avertissemen

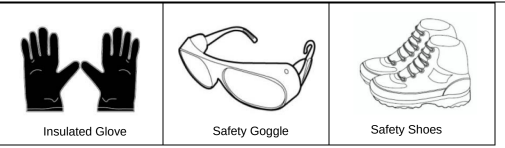
Do not turn the PACK upside down, and keep the ground level/ Ne retournez pas le PACK et maintenez le niveau du sol.

#### 4.3 Installation Required Tools

The following tools are required to install the PACK:



It is recommended to wear the following safety gear when dealing with the PACK.



### 4.4 Check

4.4.1.1 Pre-installation Check

Check the package	Check the PACK package before open it. If any abnormity is
Check the package	detected, do not open the Package and contact your distributor.
Choole the nerver	Check and confirm the PACK is powered off before
Check the power	installation.
	Check the quantity of all parts inside according to the package
Check deliverable	list. If there is any part missing or damaged, please contact your
	distributor.

4.4.1.2 Check Packing List

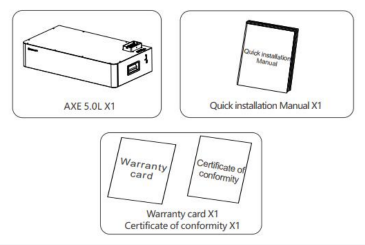
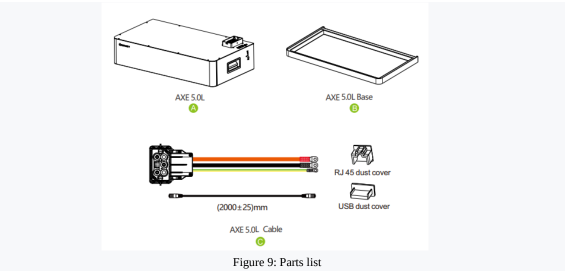


Figure8: AXE 5.0L packing list

#### 4.4.1.3 Check accessories



Installation Method	Compound Mode
Single cluster installation	A*M+B+C
Floor installation into N columns	A*M+B*N+C*N

Note: "M" means the number of batteries, "N" means the number of clusters.

### 4.5 Installation

4.5.1 Floor Standing Installation

# Warning/ Avertissemen

- The battery base is required while installing the battery system/ La base de la batterie est requise lors de l'installation du système de batterie.
- The maximum quantity of stacking battery pack is 10, if it exceeds 10, please install them by
- the way of multiple clusters in parallel/ La quantit é maximale de batterie d'empilage est de 10, si elle d épasse 10, veuillez les installer par le biais de plusieurs clusters en parall de.
- Please install indoors and ensure the level of the ground/ Veuillez installer àl'int érieur et assurer le niveau du sol.

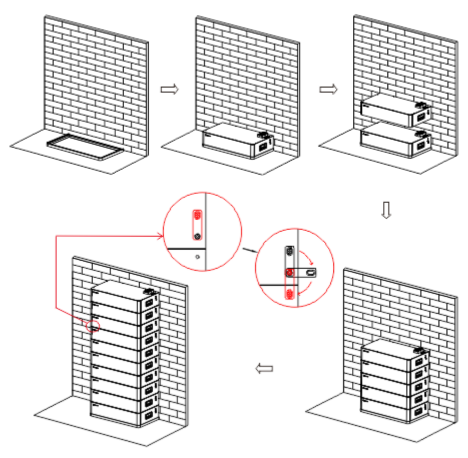


Figure 10:Multiple AXE 5.0L with base installation process

Step 1: Check the ground, make sure that the ground is level, then place the base at the position where it needs to be installed, and keep the base level

Step 2: Place the first battery on the base

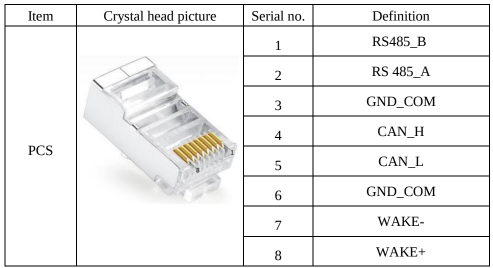
Step 3: Stack the second battery on the first battery, stack the third battery on the second battery, and so on, until all the batteries are installed

Step 4: Make sure that all the batteries are aligned, then use a screwdriver to open the connectors on the left end of the batteries, rotate the connector position, and connect the upper and lower battery modules together.

4.5.2 Electrical Connection

# Warning/ Avertissemen

- Do not forget wear ESD wrist strap and gloves, safety gloves and goggles/ N'oubliez pas de porter un bracelet antistatique et des gants, des gants de s curit éet des lunettes de protection.
- It is recommended that the power line and communication line between the battery and the PCS should not exceed 2 meters/ Il est recommand é que la ligne dectrique et la ligne de communication entre la batterie et le PCS ne dépassent pas 2 m ètres.



4.5.2.2 Single cluster wiring

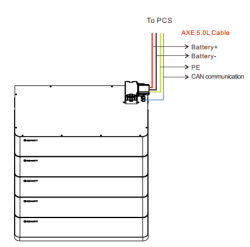


Figure 11: Block diagram of a single cluster system



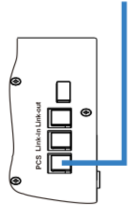


Figure 12: Single cluster communication wiring

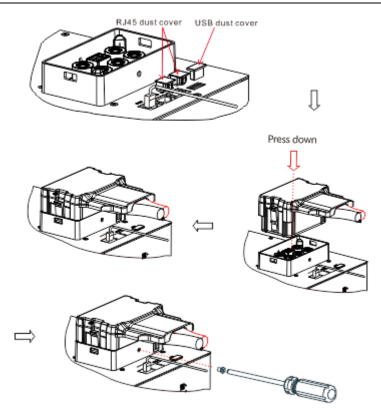


Figure 13: Power connection

Note:

- 1) The battery is not allowed to be wired in the running state, and the RUN lights of the battery module should all be off before installation.
- 2) Please install the communication line first, then plug the unused RJ45 port and USB port with a dust cover, and finally install the power line.
- 3) To ensure the safety of the system, do not forget to ground the ground wire
- 4) We recommend installing a circuit breaker between the PCS and the battery. For the specifications of the circuit breaker, we recommend using a molded case circuit breaker with a rated operating voltage greater than 80Vdc and a rated operating current greater than 200A.
- 5) No cable connection required between battery packs in a single battery cluster.

#### 4.5.2.3 Multi-cluster wiring

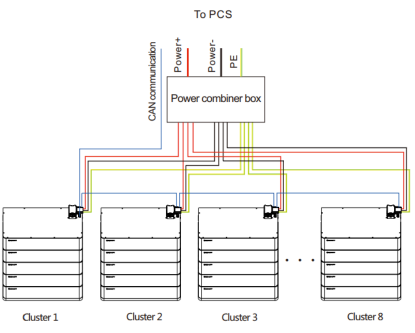


Figure 14: Block diagram of multi-cluster system

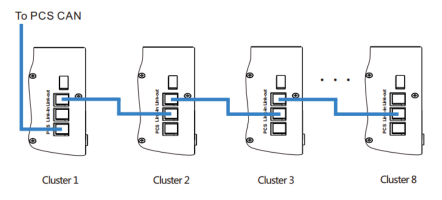


Figure 15: Multi-cluster communication wiring

#### Note:

- 1) Refer to Figure 13 for power line wiring.
- 2) The power combiner box needs to be prepared by the user.
- 3) Please install the communication line first, then plug the unused communication port and USB port with a dust cover, and finally install the power line.
- 4) We recommend installing a circuit breaker between the PCS and each cluster. For the specifications of the circuit breaker, we recommend using a molded case circuit breaker with a rated operating voltage greater than 80Vdc and a rated operating current greater than 200A.
- 4.5.3 Remove the power cord

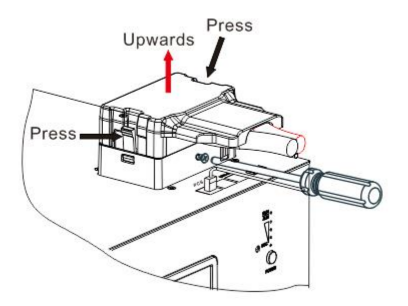


Figure 16: Remove the power cord

Step 1: Remove the security screw

Step 2: Press the buttons on both sides of the terminal at the same time, and then pull it out forcefully

### 5 Power on and off the Battery



- The installation and use of batteries involve much specialized knowledge. Therefore, technicians should be given appropriate technical training and obtain operational certificates in compliance with local laws and regulations. Please ensure technicians have obtained training certificate before operation/ L'installation et l'utilisation des batteries impliquent des connaissances très spécialis és. Par cons équent, les techniciens doivent recevoir une formation technique appropri é et obtenir des certificats op érationnels conform ément aux lois et r églementations locales. Veuillez vous assurer que les techniciens ont obtenu un certificat de formation avant l'utilisation.
- Please stand on dry insulating objects and do not wear conductive material such as watches and necklace during operation. Insulated tools should be used/ Veuillez vous tenir sur des objets isolants secs et ne pas porter de mat ériaux conducteurs tels que des montres et des colliers pendant le fonctionnement. Des outils isol és doivent êre utilis és.
- Do not contact any positions with potential difference/ Ne contactez aucune position avec une différence de potentiel.
- Prohibition sign should be hung on the battery: " Non professionals, do not touch"/ Un panneau d'interdiction doit être accroch ésur la batterie : " Non professionnels, ne pas toucher ".
- If any abnormalities occur during the startup phase, power off the PACK immediately. After problem confirmed, proceed again/ Si des anomalies surviennent pendant la phase de d émarrage, mettez imm édiatement le PACK hors tension. Une fois le probl ème confirm é, recommencez.
- Make sure the inverter is turned off before checking the PACK/ Assurez-vous que l'onduleur est deint avant de v deifier le PACK.

#### 5.1 Power On

When multiple batteries are connected in parallel or multiple clusters of batteries are connected in parallel, press one of the battery power buttons and all the batteries connected in parallel can be turned on.

	Power on the PACK by pressing power button(t>2S)				
Serial	Procedures	Acceptation criteria			
1	Connect the battery	Make sure the wiring harnesses are well			
1	and PCS	connected			
2	Close the breaker of the	Make sure the breaker is ON			
2	PACK	Make sure the breaker is ON			
		1. If both RUN/ALM and SOC lights turn			
	Press POWER button for	on normally, PACK is powered on			
3	three to five seconds.	successfully.			
3	Observe the LED	2. If RUN/ALM light turns red, there is a			
	indication on panel.	failure and should solve it before power on			
		again.			
	Power on	the PACK by PCS			
1	Connect the battery	Make sure the wiring harnesses are well			
1	and PCS	connected			
2	Close the breaker of the	Make sure the breaker is ON			
2	PACK	Make sure the breaker is ON			
	Power on the PCS. PCS	1. If both RUN/ALM and SOC lights turn			
	outputs a wake up signal	on normal, PACK powers on successfully.			
3	of 5V or an output main	2. If RUN/ALM light turns red, there is a			
	circuit voltage signal of	failure and should solve it before power on			
	46-58V	again.			

#### 5.2 Power off

Press the power button to turn off the PACK and five LED lights will flicker for three times. If under the situation of multiple packs in parallel, only turning off one of the packs then the whole battery system will turn off.

### 6 Maintenance Guide

#### **6.1 Preparation**

- Tools like safety gloves, cross head driver and socket wrench should be prepared.
- Turn off and turn on new PACK.
- 1. If the PACK is power-off. Press power button for 3-5 seconds to turn on.
- 2. If the PACK is power-on. Press power button once to turn off.

Before maintaining the battery, turn off the breaker and press power button once to make sure the PACK is power-off. Follow the installation and wire connection procedures specified above. Ensure wires are properly connected before turn the breaker on. After that, turn on the breaker and press power button of any PACK for 3-5 seconds to check if the system normal works.

#### **6.2 PACK Replacement**

- Wear safety gloves
- Open the breaker and power off the PACK.
- Remove your safety screw under the power supply, and disconnect the power cord and CAN communication line of the PACK.
- Remove the safety part at the left end of the battery and lift the PACK upward.
- Put the PACK into the packing box according to the repair procedure and transport the PACK to the designated repair site.
- Install new PACK based on procedure specified in Section 4.

#### 6.3 System Failure Information List and Troubleshooting Suggestions

Error Indication ALM	Error description	Error cause	Suggested actions
	Discharge under voltage protection	Single cell voltage below the threshold for under-voltage protection.	There is over discharge risk. User should stop discharging and arrange recharge
	Charge over voltage protection	Single cell voltage exceeding threshold for protection threshold.	<ol> <li>There is no safety threat;</li> <li>User should stop charging.Idle PACK and it will turn to normal status.</li> </ol>
★ ( ALM Light Flickers)	External CAN Communication failure	Communication loss between PCS and PACK.	<ol> <li>There is no safety threat and user should stop using battery.</li> <li>Check if PCS and battery communication terminal is well connected.</li> <li>If PCS and PACK cannot communicate when the communication wire is confirmed well connected, user should contact installer to repair battery.</li> </ol>
	Interior CAN Communication failure	Communication loss between two parallel	1. Check Can connection between two batteries, CAN connection between Linkin and Linkout;
	Parallel connection failure protection	Communication failure between two parallel connected PACK	1. Check Can connection between two batteries, CAN connection between Battery and PCS;
•(ALM Light on)	Discharge short circuit Precharger short	External short circuit of PACK	There is safety risk and user should stop using battery User should contact installer to

	circuit		repair PCS and battery
	Precharger overtime		
	circuit		
			There is safety risk and user
	Type inconsistency	The pack type is	should stop using battery
	of PACK	different	User should contact installer to
			use the same PACK in Parallel.
			There is safety risk and user
	Main aincreit famile	BMS main power	should stop using battery.
	Main circuit fault	circuit failure	User should contact installer to
			repair battery

# 7 Technical Specifications

No.	Items	Specification			
1	Parallel number of Battery	1 2			
1	systems	1	2		
2	Battery Module	AXE 5.0L-C1	AXE 10.0L-C1		
3	Nominal Capacity/Energy	100Ah/5.0kWh	200Ah/10.0kWh		
4	Rated Capacity/Energy	90Ah/4.6kWh	180Ah/9.2kWh		
5	Rated Voltage	51	.2V		
6	Operating Voltage	46.4 -	57.6V		
7	Rated Charging/discharging current	60A	120A		
7	Max Charging/discharging current	80A	150A		
8	Over current protection	90A	160A		
9	Rated Charging/discharging power	3kW	6kW		
10	Max Charging/discharging power	4kW	7.6kW		
11	Battery Type	Cobalt Free Lithium	Iron Phosphate (LFP)		
12	Operative temperature range	0°C~	-50°C		
12	Recommended operating	10% 20%			
13	temperature	10°C~30°C			
		Temperature: -10 $^{\circ}$ C ~ +50 $^{\circ}$ C/ 7 days			
14	Storage conditions	$-20^{\circ}$ C $\sim$ 40 $^{\circ}$ C/6 months			
14	Storage conditions	Humidity: 5%~85%RH			
		Within six months	after initial charge		
15	Cooling		cooling		
16	Dimension (W/D/H) (mm)	650*350*140	650*350*280		
17	Weight	40kg	80kg		
18	Installation		ng installation		
19	Ingress protection		20		
20	Cell safety certification		9/UL1973		
21	PACK safety certification		KCA/FCC/Rohs		
22	UN transportation test standard		38.3		
23	Communication port		RS485		
24	Battery Designation	IFpP/50/160/119/[1P16S]M/ 0+50/90	IFpP/50/160/119/[(1P16S)2 P]M/0+50/90		
25	Multiple clusters in parallel	Max.8	Clusters		

Functional parameters of AXE 5.0L Energy Storage System are as shown below:

No.	Items	Specif	fication		
1	Parallel number of Battery	3	4		
1	systems	5	4		
2	Battery Module	AXE 15.0L-C1	AXE 20.0L-C1		
3	Nominal Capacity/Energy	300Ah/15.0kWh	400Ah/20.0kWh		
4	Rated Capacity/Energy	270Ah/13.8kWh	360Ah/18.4kWh		
5	Rated Voltage	51	.2V		
6	Operating Voltage	46.4 -	57.6V		
7	Rated Charging/discharging current	150A	150A		
7	Max Charging/discharging current	160A	160A		
8	Over current protection	160A	160A		
9	Rated Charging/discharging power	7.6kW	7.6kW		
10	Max Charging/discharging power	8.1kW	8.1kW		
11	Battery Type	Cobalt Free Lithium	Iron Phosphate (LFP)		
12	Operative temperature range	0°C~	~50°C		
13	Recommended operating temperature	10°C	~30°C		
14	Storage conditions	Temperature: -10 °C ~ +50 °C/7 days -20°C ~ 40°C/6 months Humidity: 5%~85%RH Within six months after initial charge			
15	Cooling	Natural	l cooling		
16	Dimension (W/D/H) (mm)	650*350*420	650*350*560		
17	Weight	120kg	160kg		
18	Installation	-	ng installation		
19	Ingress protection	IP	20		
20	Cell safety certification	IEC6261	9/UL1973		
21	PACK safety certification		KCA/FCC/Rohs		
22	UN transportation test standard	UN	38.3		
23	Communication port	CAN/	/RS485		
25	*	IFpP/50/160/119/[(1P16S)3 IFpP/50/160/119/[(1P1			
23	Battery Designation	IFpP/50/160/119/[(1P16S)3 P]M/0+50/90	IFpP/50/160/119/[(1P16S)4 P]M/0+50/90		

No.	Items	-	fication		
	Parallel number of Battery				
1	systems	5	6		
2	Battery Module	AXE 25.0L-C1	AXE 30.0L-C1		
3	Nominal Capacity/Energy	500Ah/25.0kWh	600Ah/30.0kWh		
4	Rated Capacity/Energy	450Ah/23.0kWh	540Ah/27.6kWh		
5	Rated Voltage	51	.2V		
6	Operating Voltage	46.4 -	57.6V		
7	Rated Charging/discharging current	150A	150A		
7	Max Charging/discharging current	160A	160A		
8	Over current protection	160A	160A		
9	Rated Charging/discharging power	7.6kW	7.6kW		
10	Max Charging/discharging power	8.1kW	8.1kW		
11	Battery Type	Cobalt Free Lithium	Iron Phosphate (LFP)		
12	Operative temperature range	0°C~	-50°C		
13	Recommended operating temperature	10°C	~30°C		
14	Storage conditions	Temperature: -10 °C ~ +50 °C/ 7 days -20°C ~ 40°C/6 months Humidity: 5%~85% RH Within six months after initial charge			
15	Cooling	Natural	cooling		
16	Dimension (W/D/H) (mm)	650*350*700	650*350*840		
17	Weight	200kg	240kg		
18	Installation	-	ng installation		
19	Ingress protection		20		
20	Cell safety certification	IEC6261	9/UL1973		
21	PACK safety certification		KCA/FCC/Rohs		
22	UN transportation test standard	UN	38.3		
23	Communication port	CAN/	RS485		
24	Battery Designation	IFpP/50/160/119/[(1P16S)5 P]M/0+50/90	IFpP/50/160/119/[(1P16S)6 P]M/0+50/90		
25	Multiple clusters in parallel	_	Clusters		

No.	Items	-	fication		
110.	Parallel number of Battery	Speen			
1	systems	7	8		
2	Battery Module	AXE 35.0L-C1	AXE 40.0L-C1		
3	Nominal Capacity/Energy	700Ah/35.0kWh	800Ah/40.0kWh		
4	Rated Capacity/Energy	630Ah/32.2kWh	720Ah/36.8kWh		
5	Rated Voltage	51	.2V		
6	Operating Voltage	46.4 -	57.6V		
7	Rated Charging/discharging current	150A	150A		
7	Max Charging/discharging current	160A	160A		
8	Over current protection	160A	160A		
9	Rated Charging/discharging power	7.6kW	7.6kW		
10	Max Charging/discharging power	8.1kW	8.1kW		
11	Battery Type	Cobalt Free Lithium	Iron Phosphate (LFP)		
12	Operative temperature range	0°C-	-50℃		
13	Recommended operating temperature	10℃~30℃			
14	Storage conditions	Temperature: -10 °C ~ +50 °C/ 7 days -20 °C ~ 40 °C/6 months Humidity: 5%~85% RH Within six months after initial charge			
15	Cooling		l cooling		
16	Dimension (W/D/H) (mm)	650*350*980	650*350*1120		
17	Weight	280kg	320kg		
18	Installation	-	ng installation		
19	Ingress protection		20		
20	Cell safety certification	IEC6261	9/UL1973		
21	PACK safety certification		KCA/FCC/Rohs		
22	UN transportation test standard	UN	38.3		
23	Communication port	CAN	/RS485		
24	Battery Designation	IFpP/50/160/119/[(1P16S)7 P]M/0+50/90	IFpP/50/160/119/[(1P16S)8 P]M/0+50/90		
25	Multiple clusters in parallel	_	Clusters		
	• •				

No.	Items	-	fication		
110.	Parallel number of Battery				
1	systems	9	10		
2	Battery Module	AXE 45.0L-C1	AXE 50.0L-C1		
3	Nominal Capacity/Energy	900Ah/45.0kWh	1000Ah/50.0kWh		
4	Rated Capacity/Energy	810Ah/41.4kWh	900Ah/46.0kWh		
5	Rated Voltage	51	.2V		
6	Operating Voltage	46.4 -	57.6V		
7	Rated Charging/discharging current	150A	150A		
7	Max Charging/discharging current	160A	160A		
8	Over current protection	160A	160A		
9	Rated Charging/discharging power	7.6kW 7.6kW			
10	Max Charging/discharging power	8.1kW	8.1kW		
11	Battery Type	Cobalt Free Lithium	Iron Phosphate (LFP)		
12	Operative temperature range	0°C-	~50°C		
13	Recommended operating temperature	10°C	~30°C		
14	Storage conditions	Temperature: -10 °C ~ +50 °C/ 7 days -20°C ~ 40°C/6 months Humidity: 5%~85%RH Within six months after initial charge			
15	Cooling	Natural	l cooling		
16	Dimension (W/D/H) (mm)	650*350*1260	650*350*1400		
17	Weight	360kg	400kg		
18	Installation	-	ng installation		
19	Ingress protection	IP	20		
20	Cell safety certification	IEC6261	9/UL1973		
21	PACK safety certification		KCA/FCC/Rohs		
22	UN transportation test standard	UN	38.3		
23	Communication port	CAN	/RS485		
24	Battery Designation	IFpP/50/160/119/[(1P16S)9 P]M/0+50/90	IFpP/50/160/119/[(1P16S)10 P]M/0+50/90		
25	Multiple clusters in parallel	_	Clusters		
L	• •				

# Appendix I

				definition			
	SOC indication RUN/ALM						
Status	Items	LED1	LED2	LED3	LED4	LED5	RemAXE
	0%-25%	<b>₩</b> (t=1S)				•	
C1	26%-50%		<b>≭</b> (t=1S)			•	RUN/ALM light on
Charge SOC	51%-75%			<b>★</b> (t=1S)		•	and one SOC lights
	76%-99%				<b>★</b> (t=1S)	•	flicker
	100%		٠			•	
	100%-76%						
Discharge	75%-51%					٠	
SOC	50%-26%					٠	
	25%-0%					•	
	100%-76%					•	
	75%-51%					•	
Idle	50%-26%					•	
	25%-0%					٠	
Parallel connectio n	Parallel connection succeeds					•	RUN/ALM light flicker green
	Cell charge overvoltage alarm					✤ (t=1S)	RUN/ALM light flicker green
	Cell charge overvoltage protection						RUN/ALM light flicker green
	PACK charge overvoltage alarm	-					RUN/ALM light flicker green
	PACK charge overvoltage protection						RUN/ALM light flicker green
	Over charge and over discharge alarm	SOC i		current ren	naining	✤ (t=1S)	RUN/ALM light flicker green
Protection	Over charge and over discharge protection		cap	acity		✤ (t=1S)	RUN/ALM light flicker green
	Charging current limit does not respond					✤ (t=1S)	RUN/ALM light flicker green
	Charge and discharge high temperature alarm					✤ (t=1S)	RUN/ALM light flicker green
	Charge and discharge high temperature protection					✤ (t=1S)	RUN/ALM light flicker green
	Charge and discharge low temperature alarm	-				<b>★</b> (t=1S)	RUN/ALM light flicker green
	Charge and discharge	1				<b>★</b> (t=1S)	RUN/ALM light

LED indication Control Mechanism

2.1211011		187 001/200		
	low temperature			flicker green
	protection			DIRIGESCO
	Cell discharge		<b>★</b> (t=1S)	RUN/ALM light
	undervoltage alarm			flicker green
	Cell discharge		<b>★</b> (t=1S)	RUN/ALM light
	undervoltage protection		• 、	flicker green
	PACK discharge		<b>★</b> (t=1S)	RUN/ALM light
	undervoltage alarm			flicker green
	PACK discharge		✤ (t=1S)	RUN/ALM light
	undervoltage protection		<b>•</b> ((-15)	flicker green
	Charge and discharge			RUN/ALM light
	Overcurrent hardware		<b>★</b> (t=1S)	flicker green
	protection			inckei gieen
	Mos high temperature		<b>*</b> (t-1 <b>S</b> )	RUN/ALM light
	alarm		✤ (t=1S)	flicker green
	Mos high temperature		* (10)	RUN/ALM light
	protection		✤ (t=1S)	flicker green
	High temperature		* (10)	RUN/ALM light
	environment alarm		★ (t=1S)	flicker green
	High temperature			RUN/ALM light
	environment protection		★ (t=1S)	flicker green
	Cell Large voltage			RUN/ALM light
	difference alarm		★ (t=1S)	flicker green
	Cell Large voltage			RUN/ALM light
	difference protection		★ (t=1S)	flicker green
	difference protection			
	between PACK voltage		<b>★</b> (t=1S)	RUN/ALM light
	and module voltage		,	flicker green
	Parallel connection over			
	charge and over		<b>★</b> (t=1S)	RUN/ALM light
	discharge alarm			flicker green
	Discharge short circuit			RUN/ALM light
	C and		<b>★</b> (t=1S)	flicker red
	Precharged short circuit			RUN/ALM light
	6		<b>★</b> (t=1S)	flicker red
	Precharged overtime			RUN/ALM light
Fault,	circuit		<b>₩</b> (t=1S)	flicker red
personnel handling	External CAN	SOC indicates current remaining		RUN/ALM light
	communication failure	capacity	<b>★</b> (t=1S)	flicker red
required	Interior CAN			RUN/ALM light
	communication failure		<b>₩</b> (t=1S)	flicker red
	Parallel connection			RUN/ALM light
	failure		<b>₩</b> (t=1S)	flicker red
			🖌 (+-10)	
	Type inconsistency of		<b>★</b> (t=1S)	RUN/ALM light

					_
	PACK			flicker red	
	Batteries failure			RUN/ALM light	]
	protection		•	stays red	
Fault,	Voltage sampling			RUN/ALM light	]
personnel	anomaly protection	SOC indicates current remaining		stays red	
handling	Current sampling fault	capacity		RUN/ALM light	
required				stays red	
	Main circuit fault		•	RUN/ALM light	
				stays red	

#### Shenzhen Growatt New Energy CO.,Ltd

4-13/F, Building A, Sino-German, Europe, Industrial Park, Hangcheng Ave, Guxing Community, Xixiang Subdistrict, Bao'an District, shenzhen, China.

(§) 86 0755 2747 1942 (Service@ginverter.com

W:www.ginverter.com

