



SHENZHEN ATESS POWER TECHNOLOGY CO.,LTD

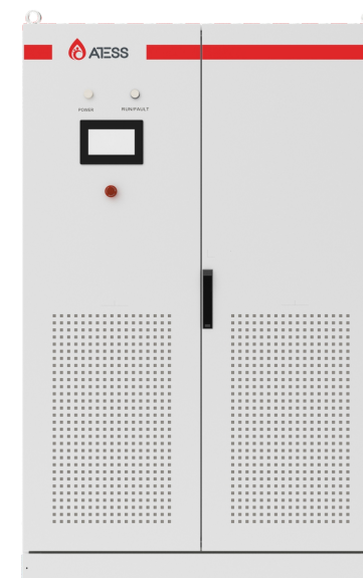
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ATESS RTF 300/600

Rectifier Controller
User Manual

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1 Introduction

1.1 Contents

This manual provides comprehensive product information and installation instructions for users of ATESS RTF series rectifier controllers manufactured by Shenzhen ATESS Power Technology Co., Ltd. (hereinafter referred to as ATESS).

Prior to using the product, please carefully review this manual and ensure it is readily accessible to installation, operation, and maintenance personnel.

ATESS will not notify users of any updates or revisions made to this manual. The content of the manual will be continuously updated and amended; therefore, slight discrepancies or errors with the actual product may occur. For the latest version of this manual, please refer to the actual product, contact your local distributor, or visit our website at www.atesspower.com.

1.2 Applicable Personnel

The applicable personnel must meet the following requirements:

- RTF installation should be carried out by professional electrical personnel certified by relevant departments.
- Operators should have a thorough understanding of the composition and working principle of the entire RTF system.
- It is essential for operators to carefully read this manual.
- The operator should familiarize themselves with the relevant standards of the country/region where the project is located.

In case any issues arise during the installation process, installers can contact ATESS.

1.3 Signs

To ensure the safety of personal and property during installation or efficient use of this product, relevant information is provided in the manual along with appropriate symbols for emphasis. The following list outlines potential symbols used in this manual; please review them carefully to optimize your usage.

 Danger	<p>This sign indicates a high potential hazard if not performed correctly as required, which could result in death or serious injury.</p>
 Attention	<p>This sign indicates a situation in which failure to comply with the required performance standards may result in equipment malfunction and property damage under specific conditions.</p>
	<p>Caution! Electric Shock Hazard</p> <p>The device contains AC and DC power terminals. Disconnect each power supply separately and wait for at least five minutes to ensure complete discharge of the rectifier controller.</p>
	<p>Caution! Fire Hazard</p> <p>The installation of this product is only suitable for concrete or other non-combustible materials. It is imperative to keep a safe distance from any flammable and explosive substances.</p>
	<p>PE Terminal</p> <p>The PE Terminal is used for protection and requires a secure grounding connection to ensure the safety of personnel.</p>
	<p>Electric Shock Hazard</p> <p>If there is a risk of electric shock from the capacitor, disconnect all power supplies and wait 5 minutes before removing the cover.</p>

2 Safety

2.1 Notice for use

The RTF installation and service personnel must undergo training to ensure their familiarity with the general safety regulations that need to be followed while working on electrical equipment. Additionally, they should also have knowledge of local regulations and safety requirements.

- Prior to usage, it is essential to thoroughly read this manual. Failure to adhere to the instructions provided in this manual may result in damage to the equipment, for which the Company reserves the right not to provide quality assurance.
- Only qualified electrical engineers are permitted to operate the RIF device.
- During operation, refrain from touching any other electrical components except for accessing operational information through the display screen.
- In case of an emergency, press the red button on the door for immediate power cutoff of all functions related to RIF operations.
- All electrical procedures must comply with local standards.

2.2 Proper Installation

The proper installation of the RIF entails adhering to all instructions outlined in the user manual pertaining to equipment transportation, installation, electrical connection, and operation. ATESS shall not be held liable for any damages resulting from improper utilization of the equipment.

The RIF possesses an IP20 protection progress and is specifically designed for indoor installations. When installing a rectifier controller, it is imperative to carefully consider the information provided within the user manual, particularly Chapter 5 titled "Product Installation."

Additionally, ensuring appropriate usage of the equipment necessitates attentiveness towards the following aspects:

- Adherence to safety instructions stated herein and below.
- Compliance with guidelines specified in the RTF user manual.
- Consideration of technical data associated with the equipment.

2.3 Important Precautions



Note 1: Static electricity can potentially cause damage to the RTF

Internal components of the RTF may suffer irreparable damage due to static discharge! It is imperative to adhere to anti-static protection specifications when operating the RTF.

Note 2: Usage restrictions

The RTF should not be directly connected to life support systems or medical devices.

Note 3: Tool precautions

Prior to starting the RTF, thoroughly inspect all installation tools and remove any unnecessary items from inside the RTF.

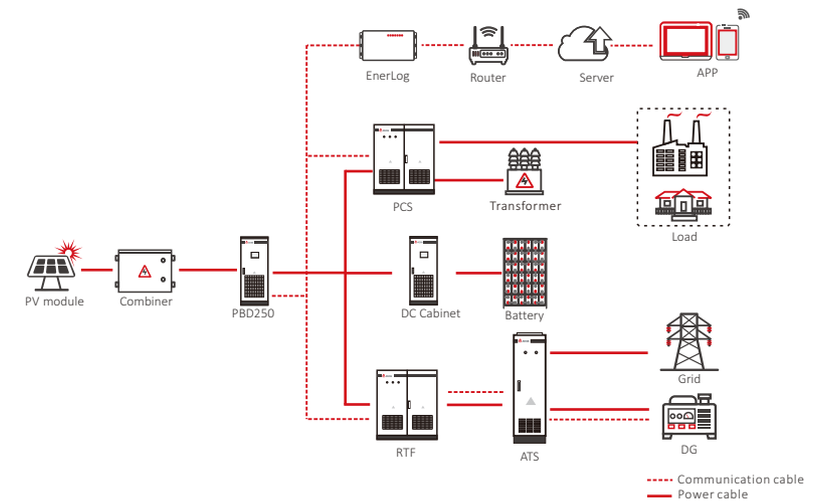
Note 4: Maintenance precautions

Ensure that the RTF is safely powered off during maintenance and that all live components of the machine have been discharged before proceeding with any operations.

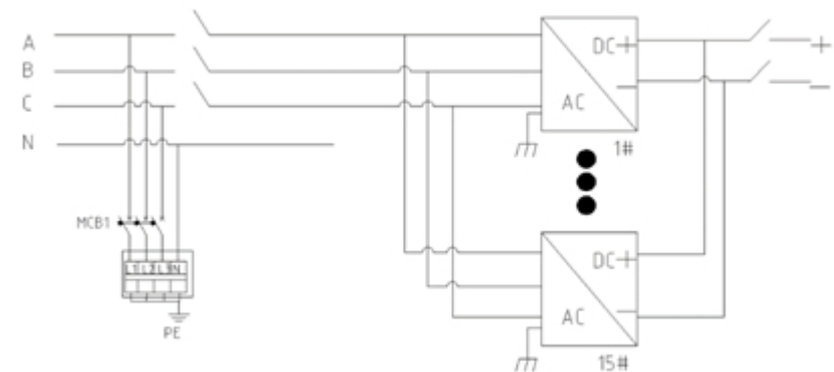
Product Description 3

3.1 RTF Overview

The RTF device developed by ATESS converts AC electric energy from the grid or diesel generator into DC electric energy, which is then stored in a battery through rectification technology. It primarily operates in conjunction with a PCS system to establish a DC coupling system. This configuration ensures that the PCS remains off-grid and disconnected from the load when necessary, thereby significantly enhancing operational stability. Such a system proves particularly crucial under heavy load conditions or when the local power grid or diesel generator infrastructure has limited carrying capacity.



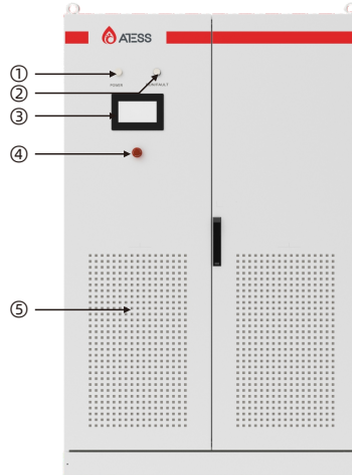
3.2 RTF Electrical principle



3.3 Layout of main parts

3.3.1 External parts

The primary external components of the RTF consist of an LED indicator, an LCD touch screen, and an emergency stop button.



RTF appearance description

S/N	Parts name	Part name
1	Power Indicator(POWER)	When the RTF system supplies power normally, the indicator is running and steady yellow
2	FAULT Indicator	When the RTF is faulty or not turned on, the indicator runs in bright red
3	Touch Screen LCD	Display RTF running information, execute control commands and parameter settings
4	Emergency Stop	EMERGENCY for RTF emergency shutdown, Cut off the external connection
5	Dust Proof Net	Prevent dust from entering the RTF

● Indicator

The RTF device incorporates intelligent design. Positioned at the top of the device, there are two LED lights that serve as indicators for the machine's primary operational status. The current working status of the RTF can be easily monitored through this two LED indicators.



LED	Implication
POWER	When the RTF system is normally powered on, the indicator is steady on
FUN/FAULT	It is always bright when working normally. When a fault occurs, the indicator blinks red.

● Emergency stop button

Attention!

The emergency stop button is exclusively intended for use in critical situations, such as severe system malfunctions, fires, leaks, and significant operational errors that require immediate shutdown.



Emergency stop button

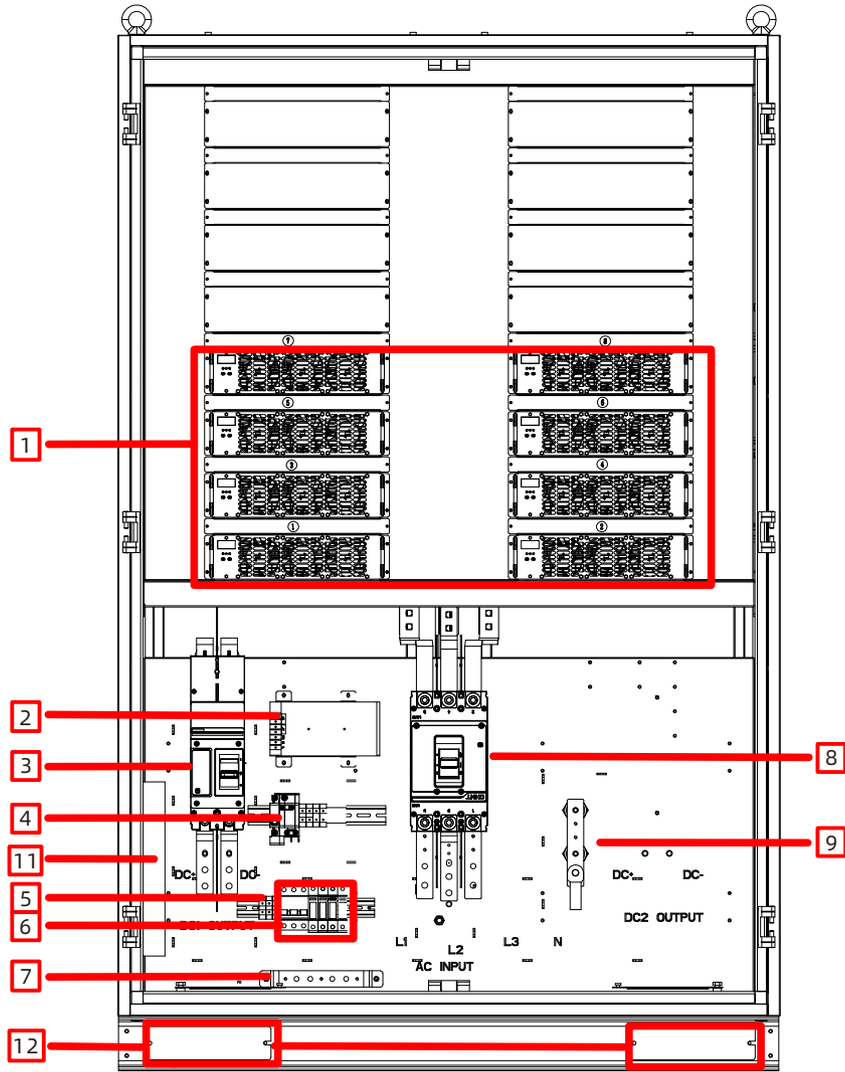
The Emergency stop button immediately disengages the RTF from all external connections, thereby placing the RTF in a secure state. By pressing the Emergency stop button, the device will be securely locked in the "Off" position. Only after rectifying all faults and subsequently turning clockwise to release the emergency stop button, followed by closing the AC/DC circuit breaker, can normal machine operation be resumed.

● Touch screen LCD

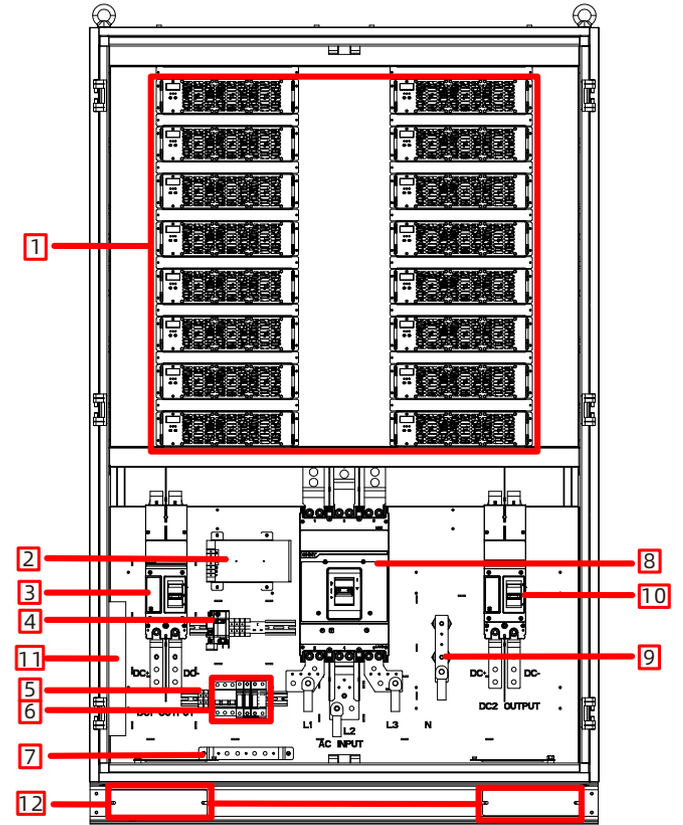
Display RTF real-time operating data, fault information records, etc. See Chapter 7 for details.

3.3.2 Internal parts

The internal components of the RTF include: DC circuit breaker, AC circuit breaker, power supply micro-break, AC lightning protection switch, PCB board, etc.



RTF300 Front Structure



RTF600 Front Structure

S/N	Parts name	Instructions
1	40K AC/DC module	Achieve AC/DC energy conversion
2	Mingwei power supply	Supply power to the PCB
3/10	DC breaker(DC output)	Control the connection and disconnection between the battery and RTF
4	Power supply micro-break	Power supply switch of the machine power board
5	Wiring terminals	RTF terminals for external communication
6	AC lightning protection	AC lightning protection and AC lightning protection switch
7	Ground rows	Machine ground copper rows
8	Grid breaker(AC input)	Control the connection and disconnection between the grid and RTF
9	N rows	N-rows wiring terminals of the grid
11	Control Board	RTF Control Board
12	Hole	Hole by forklift hands

Product Transportation and Storage 4

3.4.1 on-grid mode

The RTF is activated based on the charging demand sent by the PCS system. When the grid (diesel generator) operates normally, the RTF will transition into a standby state and switch to normal operation upon receiving a charging instruction from the PCS.

3.4.2 Fault status

When the RTF fails, it will enter a fault state to ensure system safety. The RTF will continuously monitor for fault elimination and maintain the fault state if the fault persists. Once the fault is rectified, the system will automatically restart.



When the ambient temperature is excessively high, it is expected that the output power of the RTF will typically decrease. However, if this issue occurs frequently, it is advisable to inspect the cooling surface of the RTF or relocate it to an area with improved ventilation conditions. In case there is accumulation of dirt on the RTF fan, kindly clean off any dust present. If there are internal malfunctions within the RTF, please seek assistance from professional services.

3.5 Dimensions

Type	RTF300	RTF600
Dimension(W*H*D mm)	1204*1958*852mm	1204*1958*852mm
Weight(kg)	438kg	564kg

3.6 Packaging information

S/N	Name	Unit	Number	Instructions
1	RTF complete machine	pcs	1	Cabinet key included
2	User manual	pcs	1	/
3	Certificate	pcs	1	/
4	Factory test report	pcs	1	/

4.1 Product transportation

The transportation method specified in the user manual must be strictly followed when transporting the RIF. Please take into consideration the weight of the RTF and its off-centered center of gravity, as indicated on the packaging box.



Danger!

The transportation of RIF requires qualified lifting equipment and personnel due to its significant weight. It is essential to transport the RIF perpendicular to the horizontal plane, aligning with the center of gravity mark. During transportation, the inclination of the RTF should not exceed 10 degrees from its upright position. Transporting the equipment upside down or in a horizontal position is strictly prohibited. Incorrect hoisting and transportation procedures may result in severe risks to life safety, property loss, and damage to the RTF.

4.2 Product inspection and storage

The user should carefully inspect the RTF sent by the transportation company before signing, ensuring that both the received items and those listed in the delivery notice match. In case of any defects or damages, immediate notification to the transportation company is required, requesting an evaluation of the equipment. If necessary, assistance can be sought from ATESS.



Attention!

The equipment should be stored exclusively in a package to ensure the prevention of internal dust and moisture. If the storage duration is prolonged, it is essential to store the RTF in a dry environment for waterproofing purposes.

5 Product Installation

5.1 Installation Requirements

In order to ensure the normal operation of the machine, the installation environment and requirements are as follows:

- The RTF protection level is IP20, making it an electronic device that should not be placed in a humid location. It needs to be installed indoors away from direct sunlight and rain exposure.
- The installation site must meet the size requirements of RTF.
- Adequate ventilation around the machine is necessary, along with a clean installation environment.
- As the equipment generates some noise during operation, it should be installed at a considerable distance from residential areas whenever possible.
- It is crucial to ensure that the installation floor remains stable and capable of meeting RTF's load-bearing requirements.
- The chosen position for installation should facilitate easy maintenance procedures.
- Maintain an ambient temperature between -25°C and 55°C.
- Sufficient space must also be reserved to guarantee proper ventilation and heat dissipation.

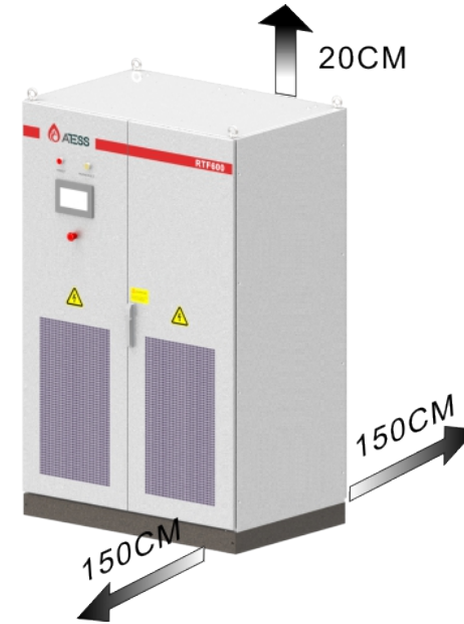
For optimal results, it is recommended to install RTF in a power distribution room where strict design standards for flooring, space allocation, cable trenches, air ducts, ventilation equipment, and protective measures are met.

● Foundation Requirements

The installation of RTF should be carried out on a level surface using flame-retardant materials or channel steel support structures. The ground must remain stable and free from any sagging or tilting. Moreover, the foundation needs to be robust, secure, and dependable in order to bear the weight of RTF equipment.

● Space Requirements

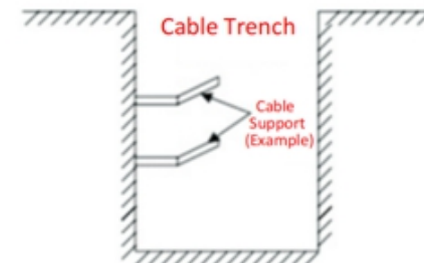
During installation, it is essential to maintain an appropriate distance from walls or other equipment in accordance with the requirements for narrow maintenance passageways, escape routes, and ventilation.



The front of the RTF installation position should provide a clearance of more than 1.5m, while the back and top should have clearances exceeding 1.5m and 0.2m respectively, in order to facilitate installation, efficient heat dissipation, and convenient maintenance.

● Cable trenches design

The cables of the RTF should be routed from the bottom to the line. It is recommended to route cables between the RTF and external cables through the cable trench for convenient installation and maintenance.



The design and construction of cable communication systems are typically carried out by the construction party in accordance with relevant standards, taking into consideration the weight and size of the equipment. It is essential to ensure proper electrical connections between cable trenches as well as between cable trenches and ground electrodes.

● Wiring specification

The cables utilized in the system can generally be categorized into power cables and communication cables. When installing communication cables, it is essential to maintain a safe distance from power cables and ensure they intersect at a right angle. Additionally, it is advisable to minimize cable length and keep them sufficiently distant from power cables. It is recommended that the insulation impedance between BT+ and BT- at the battery end with respect to ground should exceed 1M ohms.

To mitigate electromagnetic interference caused by output voltage transients, power cables and communication cables should be segregated within separate cable trenches, avoiding long-distance parallel routing. The minimum separation distance between power and communication cables must be greater than 0.2m. In cases of cross-distribution of wires, a perpendicular crossing angle of 90 degrees should be maintained while considering an appropriate reduction in distance.

● Ventilation specification

The operation of RTF generates a significant amount of heat, which can adversely affect the electrical performance and even cause damage to the equipment when exposed to high ambient temperatures. Therefore, it is crucial for the control room design to thoroughly consider heat dissipation in order to ensure the normal and efficient operation of the equipment. The RTF design features forward wind intake and outflow.

● Ventilation environment

The installation environment must satisfy the ventilation requirements of the RTF, ensuring that it is not placed in an area with inadequate ventilation and low air circulation. Sufficient air supply should be provided to the air inlet.

● Ventilation device

In order to ensure the safe, reliable, and efficient operation of the equipment, it is essential to maintain an ambient temperature within the range of -25 °C to 55 °C. Therefore, it is necessary to equip appropriate ventilation devices for effective dissipation of heat generated by the equipment. It is recommended that the minimum ventilation volume in the RTF installation space should be at least 3665m³/h.

1. The distribution room must be equipped with adequate ventilation facilities to ensure proper discharge of waste heat energy from the RTF equipment and meet the maximum allowable ambient temperature requirements. This can be achieved by installing exhaust devices such as fans and ventilation pipes.
2. To maintain pressure balance, an external exhaust fan should be added at the outlet of the air outlet pipe.
3. The orientation of the air outlet should be selected based on local wind direction considerations.
4. Attention should be given to implementing dust-proof measures and rainproof designs for both air inlet and air outlet areas.
5. If a ventilation duct is required, its size should correspond to the air output capacity and must be designed by professionals.

● Other protection

The RTF is suitable for installation in a dry and clean power station environment, with an IP20 protection rating. However, it is important to take precautions to prevent water leakage from causing damage to the RTF. Additionally, considering EMC requirements and noise levels, it is recommended to install the rectifier controller in an industrial environment.

5.2 Tools&spare parts required for whole machine installation

The following tools and parts are required for installation:

- Lifting cranes, forklifts or forklifts (capable of carrying RTF weight).
- Torque wrench.
- Screwdriver.
- Wire stripper.
- Terminal press machine.
- Hot hair dryer.
- Megohm meters and multimeters.

5.3 Mechanical installation

5.3.1 Transportation of whole machine with packaging

● Relevant precautions

The RTF utilizes a comprehensive transportation mode, which can be lifted from the bottom by a forklift or moved using a crane.

Note 1: The RIF is an integral unit and must not be disassembled during transportation or installation. Any modifications not authorized by Time Energy Technology will void the warranty.

Note 2: It is important to avoid tilting, violently shaking, or subjecting the RTF to sudden forces such as dropping or lifting during movement.

Note 3: Carefully review the specified parameters to select an appropriate location for transport and storage.

Users are advised to use a forklift to move the RTF.



Before positioning the RTF cabinet, it is recommended to lay the power cables in advance due to their thickness, as cable routing becomes challenging once the cabinet is installed.

In order to ensure optimal protection of RIF during transportation, it is recommended to utilize appropriate packaging and adhere to the specified markings on the packaging. The graphical representation of these markings is as follows:

Icon	Hint
	Center of gravity mark
	Lifting mark
	Face up. Do not place the energy storage controller horizontally, tilted, or upside down.
	Handle with care to avoid damage to the rectifier controller caused by too intense collision friction in the transportation environment.
	Pay attention to moisture, to protect the rectifier controller from rain or moisture.

The unpacked RTFs can be relocated using forklifts, crane forks, or cranes. When moving them, it is crucial to consider the package's weight to ensure that the forklift, crane fork, or crane has sufficient carrying capacity. The center of gravity of the RTF is symmetrically distributed in front and back, left and right, as well as lower position; therefore, support or lifting points should be reasonably arranged during transportation.

Forklift transport is the recommended method for transportation. During this process, the box's center of gravity should fall between the two forks of the forklift truck. Additionally, it is important to note that larger-sized RTFs may obstruct the driver's view and require assistance from auxiliary personnel.

5.3.2 Transportation of RTF without packaging

● Remove the RTF package

Follow the steps below to unpack the device shipping package.

Step 1: Remove the wooden sides and top plate of the packing case.

Step 2: Remove peripheral packaging materials from the machine;

Step 3: Remove the fastening screws between the machine and the pallet.

1) Remove the front and rear cover plates of the base.

● Moving installation of bare machine

The unpacked RTFS can be relocated using forklifts, cranes, rails, or hoists. In case the disassembly package is situated a considerable distance away from the final installation site, it is advisable to initially transport the bottom wooden pallet.

If the bottom wooden pallet of the RTF has already been removed, when employing a forklift to move the RTF, it becomes necessary to first detach the front and rear cover plates of its base and ensure that the center of gravity falls between both forklifts before proceeding with lifting operations. This procedure is illustrated in the following diagram:





Danger !
The movement of the RTF with a forklift should be executed at a slow and gentle pace to minimize excessive vibration or potential collisions with surrounding objects, thereby ensuring personal safety and preventing any damage to the RTF.

If you opt for the lifting mode for transportation, it is crucial to meticulously consider the lifting position and ensure a precise lifting angle of 70°. Additionally, utmost attention should be given to the center of gravity of the RTF.

Please note:

- The center of gravity position of the RTF must always be diligently monitored.
- It is imperative to implement necessary auxiliary measures to guarantee the safety of transport personnel.
- It is imperative to implement necessary auxiliary measures to ensure that equipment reaches its final installation site in impeccable condition.

5.4 Electrical Installation

5.4.1 Input and output requirements



Danger !

- The operation of RTFS is restricted to electricians with professional skills due to the potential risk of high-voltage electric shock.
- All procedures related to the device must be carried out in a no-voltage condition.
- Incorrect connection of input and output terminals may result in damage to the RTF. Failure to follow this warning may result in serious injury, property damage, or death.

● **Battery components**

The operating voltage of the battery is 200V-1000V. The minimum battery voltage is not less than 200V, and the maximum voltage is not more than 1000V.

● **Three-phase grid**

RTF will constantly check whether the grid meets the grid connection conditions, so pay attention to the installation site of the grid voltage level to meet the needs of RTF, and should get the permission of the local power department before installing RTF.

Type	RTF300/600
Grid voltage Limit	360V-440V
Grid frequency limits	45Hz-65Hz

● **Cable requirements**

1. Please choose the appropriate voltage-resistant cable based on the voltage level.
2. Due to variations in voltage levels, it is necessary to calculate the corresponding cable diameter based on the actual range of voltages. The table below provides cable diameters calculated for both maximum current at the DC end and 400V level at the AC end.

CABLES	Wire diameter requirements (mm ²)		Mounting aperture	
	RTF300	RTF600	RTF300	RTF600
Type	RTF300	RTF600	RTF300	RTF600
Battery	95mm ² *2	95mm ² *4	Φ10	Φ10
Grid	70mm ² *2	95mm ² *3	Φ10	Φ10
N-wire	25mm ²	25mm ²	Φ10	Φ10
Ground wire	No less than 16mm ² , please use the special ground yellow green wire		Φ8	Φ8
Communication Wire	0.75mm ² , please use a dedicated shielded communication cable		/	

5.4.2 DC Side Cables



Danger !
The output positive and negative terminals of the battery assembly cannot be reversed. The polarity should be measured with a multimeter and then connected to the positive and negative input terminals of the RTF.

The methods for connecting DC cables are as follows:

Step 1: Disconnect the power distribution circuit breaker on the upper DC side and ensure that no power is connected to the DC side.

Step 2: Use a multimeter to measure the open circuit voltage of the battery assembly to ensure that it is within the allowable range.

Step 3: Use a multimeter to confirm the positive and negative electrodes.

Step 4: Peel the insulation off the end of the cable.

Step 5: Crimp the wiring brass nose.

1. Place the stripped copper core part into the crimping hole of the copper nose.

2. Use a terminal press to press the copper nose tightly. The number of crimps should be at least two.

Step 6: Install the heat shrink tubing.

1. Select a heat shrink tube that is in line with the size of the cable, and choose a length of about 5cm.

2. Put the heat shrink sleeve on the copper nose of the cable, so as to completely cover the pressure hole of the copper nose of the cable.

3. Use a hot hair dryer to tighten the heat shrink tubing.

Step 7: Connect the "DC1/2 output +" end of the RTF to the positive end of the battery assembly with a cable.

1. Select bolts that fit the wiring brass nose.

2. Securely connect the copper noses at both ends of the cable to the "DC1/2 output +" end of the RTF and the positive terminal of the battery assembly.

3. Tighten the bolts using a screwdriver or wrench.

Step 8: Connect the "DC1/2 output -" end of the RTF to the negative terminal of the battery assembly using the same cable as in Step 7.

Step 9: Verify that the cable is securely connected.

5.4.3 Connecting AC side cables



Danger !
When connecting the AC power grid, disconnect the circuit breaker of the AC distribution cabinet to ensure that the AC line connected to the terminal is not live.

The rated output voltage on the AC side of the RTF is 400V. The AC side of the rectifier controller is connected as follows:

Step 1: Disconnect the circuit breaker on the power grid side, disconnect the circuit breaker on the AC side of the RTF, and use a multimeter to check that the wiring terminal is powered off.

Step 2: Determine the phase sequence of the AC connection cable.

Step 3: Strip the insulation off the end of the cable.

Step 4: Crimp the wiring nose.

1. Place the exposed copper core of the stripped wire end into the crimping hole of the copper nose.
2. Use a terminal press to press the copper nose of the wire. The number of crimps should be at least two.

Step 5: Install the heat shrink tubing.

1. Select the heat shrink sleeve that is more in line with the size of the cable, and choose a length of about 5cm.
2. Put the heat shrink sleeve on the copper nose of the cable, so as to completely cover the pressure hole of the copper nose of the cable.
3. Use a hot hair dryer to tighten the heat shrink tubing.

Step 6: Connect the "L1" cable to the "L1" or phase A (U) of the AC PDC. Select bolts that fit the wiring brass nose.

Step 7: Connect the "L2" of the AC output to the "L2" of the AC distribution cabinet according to the method of step 6, that is, phase B (V); The "L3" connected to the AC output is connected to the "L3" of the AC distribution cabinet, that is, phase C (W); Connect the N wire and connect to the N row of the machine.

5.4.4 Connect the ground cable

For safety, all RTFS need to be grounded through the PE conductor. The PE copper bar in the RTF cabinet has been reliably connected to the RTF housing in the cabinet, and the PE ground copper bar needs to be reliably connected to the equipotential connection device in the installation site or the electrical control room when making the PE connection. The grounding resistance of a ground cable must be no higher than 0.40hm.

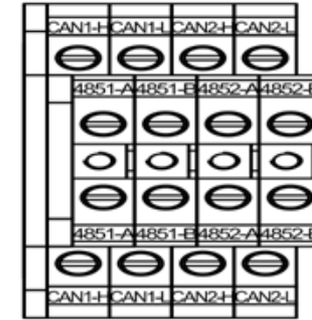
The inlet and outlet of the cable should be placed at the bottom of the RTF. After all the cable connections are completed, the inlet and outlet of the cable should be sealed with fireproof mud to prevent dust and small animals from entering the RTF.



Connect a few cables on the PE copper bar, that is the RTF internal individual devices need to be grounded, please do not change without your own, so as not to cause the risk of electric shock!

5.5 Communication wiring

RTF adopts CAN and 485 communication modes. The external communication cable has been drawn out using the terminal block. The terminal blocks are as follows:



4851-A/B: Connect to the ATESS monitoring system and connect to Enerlog.

4852-A/B: reserved

CAN1-H/L: Connect to other devices in the system for communication.

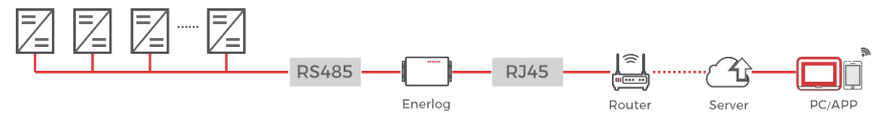
CAN2-H/L: multiplexed with CAN1-H/L. In practice, only one of CAN1-H/L and CAN2-H/L can be connected.

1. RS485 monitoring communication

In the system, RTF and other energy storage devices communicate through RS485, and finally connect to Enerlog and upload to the server through the network, which can remotely monitor the running status of single/multiple devices in real time. Both ends of the RS485 communication cable use wiring terminals, both ends of the wiring terminals parallel wiring to make RS485 communication cable, its length should not exceed 1000 meters, in order to ensure the transmission quality, please use a dedicated shielded communication line.

The 485 interface of RTF is located on the internal communication terminal block of the machine, please distinguish "A" and "B".

If Enerlog is not used for monitoring, the user's own monitoring equipment needs to be compatible with ATESS 485 communication protocol.



2. CAN Communication

- RTF and devices such as PCS in the system communicate through CAN. The CAN1 or CAN2 of the RTF is connected to the CAN-B communication interface of the PCS.

- Terminals are used at both ends of the CAN1 communication cable, and parallel terminals are connected to make CAN communication cables. It is recommended to use special shielded communication cables.

- The CAN-A interface of the RTF is located in the internal communication terminal block of the machine. Please distinguish "L" and "H".

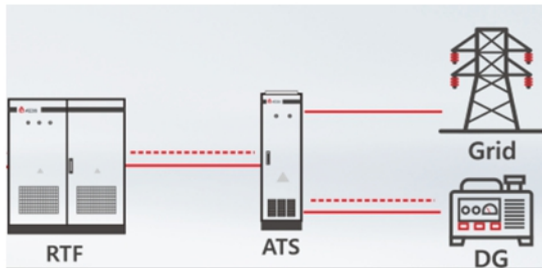
3. ATS-RTF communication

- When the RTF is used with the ATS, it needs to communicate with the ATS. The Can1 or CAN2 of the RTF is connected to the CAN-A port of the ATS. Note: Only the ATS produced by Time Energy Technology can communicate with the RTF.
- The ATS produced by Time Energy Technology has a special communication cable for communication with RTF.

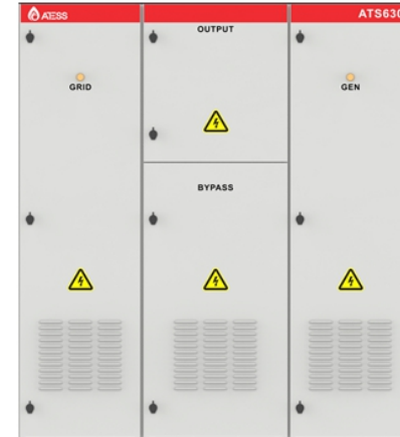
5.6 ATS Cable Connection

1. When the system needs to be connected to the power grid and the oil engine at the same time, the ATS and RTF need to be used together. The ATS function is to automatically switch the power grid and the oil engine.
2. The ATS and RTF are mainly connected to the ATS internal board power cable, CAN communication cable, and AC power cable.

Wiring diagram:



3. There are three circuit breakers inside the ATS, one is the BYPASS switch, and the other two are the GRID switch and the GEN switch. Pay attention to the cabinet label, do not connect to the wrong position, and pay attention to the three-phase phase sequence. Otherwise, the system cannot run normally.



4. The ATS communicates with the RTF on CAN1 or CAN2 of the RTF. Pay attention to the order, distinguishing "L" from "H".
5. The ATS needs to take power from the RTF and connect it to the front end of the DC switch of the RTF. Note the positives and negatives, with red being positive and black being negative.

6 Power on the machine for the first time

6.1 Check before running

Before the RTF is put into operation, its installation shall be checked by at least two staff members to ensure the correctness of the installation according to the items listed in the following table.

Mechanical installation item inspection

- RTF no deformation, damage condition
- The bottom of the RTF is fixed and the support is stable and reliable
- The RTF is surrounded by plenty of space
- The temperature, humidity and ventilation conditions of the environment in which the RTF is located meet the requirements
- Cooling air flow smoothly
- Cabinet seal protection is complete and reliable

Electrical installation inspection

- RTF grounding complete and firm
- The grid voltage matches the RTF rated output voltage
- The power grid connection phase sequence is correct, and the tightening torque meets the requirements
- The DC input is correctly connected to the positive and negative terminals, and the tightening torque meets the requirements
- Connect the communication cables correctly, and keep a certain distance from other cables
- Cable numbers are marked correctly and clearly
- The insulation protective cover is complete and reliable, and the hazard warning label is clear and firm

Other checks

- Tighten all useless conductive parts with insulating cable ties
- There are no remaining tools, parts, conductive dust from drilling, or other foreign objects inside the cabinet
- There is no condensation of moisture or freezing inside the cabinet

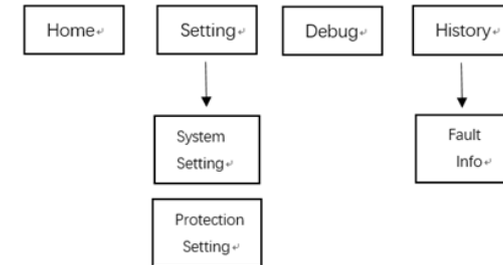
6.2 Powering On the Cabinet

When powering on the machine for the first time, close the AC switch and auxiliary power switch to light up the machine screen. Then close the DC switch.

Human-Machine interface 7

7.1 Introduction to Touch Screen

Users can view RTF running information and set RTF running parameters on the LCD touch screen. In order to facilitate operation, the following provides the logical structure distribution diagram of the LCD menu.



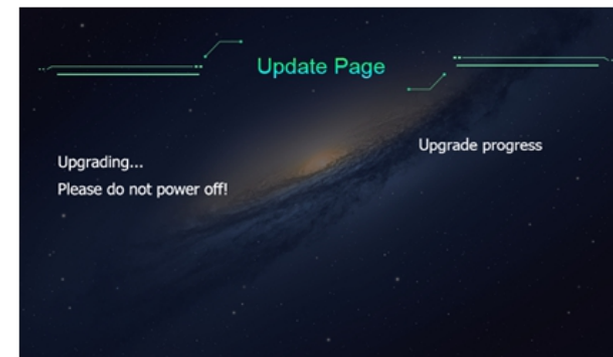
RTF LCD menu logical structure distribution

After the LCD is powered on, the startup screen is displayed, and the home page is displayed in about 5 seconds. At this time, you can start to operate related keys to query information and set parameters.

There are four common function keys at the top of each page: "Home screen", "Setting screen", "debugging screen", and "Historical Fault screen". Through these four commonly used keys, users can operate easily and quickly. Select the corresponding interface, the icon will enter the white background state.

7.2 Touch Screen Operations

7.2.1 Burn code interface

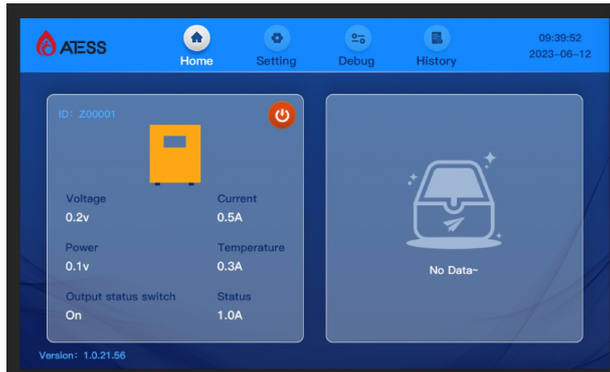


This interface will appear when you do a code upgrade. When the burning is complete, it will exit the screen and re-enter the main screen. In the interface state, to ensure the normal power supply of the machine, otherwise it will lead to burning failure. If the burning fails, it is necessary to re-power the burning.

7.2.2 Main page

Click the "Home page" button under any other interface to enter the page.

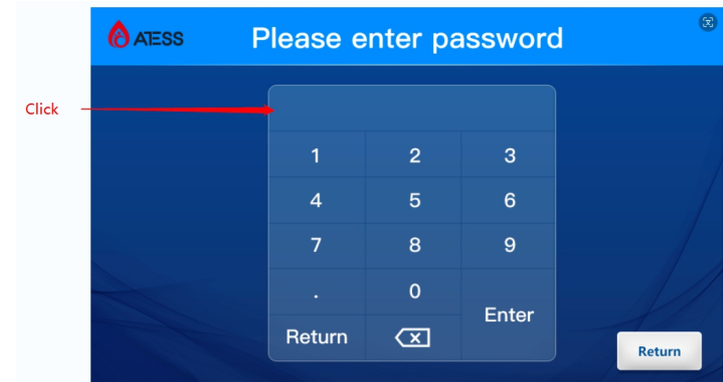
The main information in this page is: SN of the device, total battery voltage, DC output current, power, internal module temperature and so on.



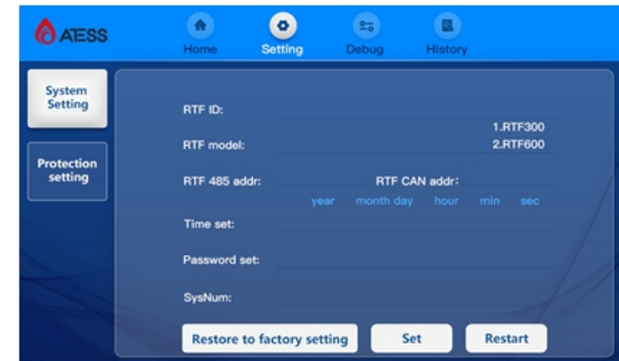
The main page displays the contents	Instructions
ID Number	Machine SN, identify the factory information of the machine
Battery voltage	Current total battery voltage
Current	Current machine output DC current value
Power	Current machine output DC power value
Temperature	Temperature inside the machine
Switch status	The status of the current switch
ON/OFF button	ON/OFF button, green indicates standby state, red indicates running state

7.2.3 System Settings

Click the "System Setting" button in any other interface, a password box will pop up. If you enter the password correctly, you can enter the setting page. The default password is 1234.



Click the position in the picture to enter the password input page



The system settings page is displayed by default.

RTF ID: identification SN of the machine. Generally, the factory setting is good. Do not modify it casually.

RTF model: Model Settings. Set 1, indicating that the model is RTF300. Set 2, stands for RTF600.

RTF 485 addr: The communication address of machine 485, which is used to identify Enerlog. For systems with multiple RTFS, this address cannot be set to repeat.

RTF CAN addr: The address to communicate with the PCS, set from 1. If the system has only one RTF, set 1. If there are two, set 1 on the first and 2 on the second; And so on.

Time set: The time setting is based on the local time.

Password set: Set the password for accessing the parameter setting page.

SysNum: Set the number of RTF units in the system. Set according to the actual number of RTF units in the system.

After the setting is complete, click the Set key to successfully deliver.

The Restore to factory button function is not currently in effect.

Press the Protection setting button on the right of the screen to enter the screen for setting protection parameters.



DC outout overvoltage(V) : DC overvoltage protection point. The maximum value is 1000V. It is generally set to the total voltage corresponding to the battery overvoltage protection.

DC outout Overvoltage (A) : DC outout overvoltage protection point. The maximum value is 1000A for the RTF600 and 500A for the RTF300.

RTF over temperature(C) : The default is 70 ° C and the maximum temperature is set to 70 ° C.

RTF derate temperature° C) : The default is 55 ° C and the maximum temperature is set to 55 ° C.



Fan starting temperature(C) : Temporarily invalid.

7.2.4 Historical data

Click the "Historical Information" button under any other interface to enter the "historical data"



See Attached Table 7.3 for more common fault information.

7.3LCD Display Information Schedule

S/N	Fault name (in English)	Fault name (English)	Parsing
1	RTF Fault Emergency Stop	Rectifier fault emergency stop	The scram occurs after being operated
2	RTF Over-temp Protect	Rectifier over-temp protect	Occurs when the actual temperature reaches the set value
3	RTF Over-temp Reducepower	Over-temp reduce load on the rectifier	Occurs when the actual temperature reaches the set value
4	RTF Over-voltage	Rectifier over-voltage protection	Occurs when the actual DC voltage is greater than the set value
5	RTF Over-current	Rectifier over-current protection	Occurs when the actual DC current is greater than the set value
6	Comm.Fault RTF with PCS	Comm. Fault RTF with PCS	This occurs when the communication between the actual rectifier and the PCS is abnormal
7	Comm.Fault RTF with Modular	Comm. Fault RTF with modular	Occurs when the communication between the actual control board of the rectifier cabinet and the internal module is abnormal

General history fault table

7.4 Internal module display introduction

The internal RTF consists of a number of independent 40Kw modules. There is an independent display panel on the module, which can be used to view module information and set parameters by operating keys. The specific setting method refer to the module introduction in Chapter 9.



Module has three parameters need to be set correctly, the system can run normally, in the system is abnormal, you can check the priority of these three Settings are correct. The three parameters are set as follows:

Group number (6-) : 01

Address (R-) : Set according to the serial number on the module shelf.

Protocol number (b-) : B-1



Module parameters have been set before the factory, the user can not modify the parameters without permission, to avoid failure or module damage! If the parameters need to be confirmed due to system abnormalities, please modify the parameters under the guidance of ATESS after-sales personnel!

8.1 Run on startup steps

After the installation and system Settings are checked, you can start up and run.

● First run

First run steps are as follows:

1. Turn on the DC output, AC input, and power supply micro-switch of the RTF.
2. Check whether the sampled data on the screen is abnormal and consistent with the actual data;
3. Check whether the DC overvoltage protection and DC overcurrent protection Settings are consistent with the actual battery, if not, please modify;
4. Check the screen history information page and check the general fault table to see if there is a serious fault.
5. Click the power button on the main interface, the machine will enter the standby mode, after receiving the PCS demand, output as required.
6. During operation, observe whether the data displayed on the screen is normal, whether there is fault information reported, whether the machine has abnormal sound and odor; If there is any abnormal situation, please stop the machine immediately for inspection.

Manual shutdown

When the RTF is working, you can click the shutdown button on the LCD to stop the RTF.

The RTF is still charged after manual shutdown.

8.2 General Troubleshooting

If a fault occurs during the operation of the machine, please click on the LCD "History Information" page to view the current fault. The following are common RTF fault analysis and treatment steps:

1. RTF Scram fault: occurs after the Scram is operated.

Solution:

Rotate the Scram button to reset it.

2. RTF overtemperature protection: occurs when the actual temperature reaches the set value.

Solution:

- a. Check the temperature display on the screen to confirm the current temperature.
- b. Check whether the overtemperature protection is set too low. The maximum temperature is set to 70 ° C.
- c. Check whether the air inlet and air outlet are blocked by foreign bodies. After the above inspection and troubleshooting, the problem still persists

If the problem exists, please contact the energy technology personnel for assistance.

3. RTF overtemperature load loss: occurs when the actual temperature reaches the set value

Solution:

- a. Check the temperature display on the screen to confirm the current temperature.
- b. Check whether the over-temperature load drop setting is too low. The maximum value is 55 degrees.
- c. Check whether the air intake and air outlet are blocked by foreign bodies. After the above inspection and troubleshooting, the problem still persists

If the problem exists, please contact the energy technology personnel for assistance.

4. RTF over-voltage protection: occurs when the actual DC voltage is greater than the set value

Solution:

Check whether the set over-voltage protection value is reasonable, calculate the actual value of the battery over-voltage protection according to the on-site battery configuration, and compare the set value. If the setting is unreasonable, modify it. If the problem is not handled, contact an energy technology person for assistance.

5. RTF over-current protection: occurs when the actual DC current is greater than the set value

Solution:

Check whether the over-current protection value is reasonable, and set it according to the actual maximum charging current allowed by the battery. If the setting is not reasonable, modify it. If the problem is not handled, contact an energy technology person for assistance.

6. RTF and PCS communication failure: occurs when the communication between the actual rectifier cabinet and PCS is abnormal.

Solution:

- a. Check whether the CAN cable of the RTF is connected to the CAN-B port of the PCS control board
- b. Check whether the CAN cable is correctly connected
- c. Use the CAN box to check whether there is data sent by PCS on the bus
- d. Check whether the CAN wire is the shielded wire used
- e. If communication still fails, please contact the Energy technology personnel for assistance.

7. RTF and module communication failure: occurs when the communication between the actual rectifier control board and the internal module is abnormal.

Solution:

- a. Check whether the communication cables between the RTF control board and all internal modules are loose.
- b. Check whether the CAN cables are correctly connected
- c. Use the CAN box to check whether there is communication data between RTF and module on the bus
- d. If you still cannot communicate, please contact the energy technology personnel for assistance.

For other faults, please contact the relevant professionals of energy technology of The Times

8.3 Shutdown and power-off Procedure



Warnings !

After the RTF is completely powered off, the RTF is still live, if you need to operate, be sure to completely disconnect all external connections and wait at least 5 minutes before using the instrument to measure safely before proceeding to other operations.

1. Tap the screen Off button;
2. Disconnect DC input switch DC input;
3. Disconnect the AC output switch AC input;



Warnings !

It is normal for the RTF to generate an alarm during the power-off process. You can continue with the power-off procedure.

9 Module Description

9.1 Module Overview

The UR100040-SW charging module is composed of three-phase active PFC, DC/DC conversion, auxiliary power supply, input and output detection and protection circuits. The CAN bus realizes the communication between the charging module and the control module, as well as the current sharing function between multiple charging modules.

9.2 Protection Function

The charging module has short circuit protection, input over/under voltage protection, PFC bus over voltage protection, output over voltage protection, output under voltage warning, over temperature protection, phase loss protection, fan fault protection, fan control and other functions, as shown in Table 2.

Product Model Parameters	UR100040-SW	Remarks
Short circuit protection	The module will automatically shut down protection after short circuit	No output after protection; Triple short-circuit lockout mode *
Output over-voltage protection	High voltage mode 1010V±10V Low voltage mode 510V±10V	Manual recovery, four over-voltage lock mode *
Output under-voltage protection	High voltage mode 50V±5V Low pressure mode 25V±5V	No output after protection; After recovery, you need to send a command to boot
Enter over-voltage protection	255Vac±5V, return difference ≥15V	No output after protection; After recovery, you need to send a command to boot
Enter under-voltage protection	255Vac±5V, return difference ≥15V	No output after protection; After recovery, you need to send a command to boot
Over-temperature protection function	Detection temperature reaches the preset value will automatically protect	No output after protection; After recovery, you need to send a command to boot
Enter phase out protection	Input phase out module will automatically shut down protection	No output after protection; After recovery, you need to send a command to boot
Fan control	Control the fan speed according to the ambient temperature and output current	Automatic stepless speed control
Fan failure Alarm	The module fan is faulty: for example, it stops rotating	The module automatically shuts down. The red light blinks and a fault is reported
<p>* Four times over voltage lock mode: After protection, the module has no output, and the module can be restarted after 5 seconds. If over voltage occurs again after four restarts within 5 minutes, the module will lock and stop output until manual power-off recovery.</p> <p>* Three times short circuit locking mode: After protection, the module has no output and can be restarted after 10 seconds. If it happens again after three restarts within 5 minutes, the module will lock and stop output until manual power-off recovery.</p>		

9.3 Front Panel Operation Instructions

9.3.1 LED Display Panel

It can display charging module voltage, current, fault code, address, packet number, communication protocol, operation mode and other information. If the key does not operate for more than one minute, the output voltage of the charging module will be automatically displayed. If there is an alarm at this time, the fault code information will be displayed. The minimum scale of voltage display is 1V, and the minimum scale of current display is 0.1A.

Module protection/alarm and other related information is displayed in real time on the LED in the form of codes, as shown in Table 4 below:

Codes	Implication
E00	Trouble-free
E01	Output under-voltage
E02	Module ring moderate internal temperature over-warm or under-warm
E03	Ac input over-voltage under-voltage or phase missing
E06	Output over-voltage
E07	Serial number duplicate
E08	Fan stall
E10	Input voltage type is (DC+) DC forward input status (This code is not a fault code)
E11	Input voltage type is single phase input status (this code is not a fault code)
E12	Input voltage type is (DC-) DC Reverse input status (this code is not a fault code)
E13	Input voltage type uncertain
E14	Bleeder failure
E15	Uneven pressure of bus bars
E16	Output relay failure
E17	Receive an emergency fault signal from the monitor (State network protocol)
E18	Output fault

Table 4 shows the code description table

9.3.2 Indicator

Indicators	Name	Status	Indicative meaning
Green light	Power indicator	Bright	Module working properly
		Flicker	Communicate with monitoring or background; The monitor or background issues the DCDC shutdown command.

Indicators	Name	Status	Indicative meaning
Yellow light	Protective light	Bright	Power decreasing due to lack of phase of input AC voltage; Temperature causes power decreasing; PFC_EEPROM errors;
		Destroy	Running in automatic mode works properly
		Flicker	Running in manual mode works properly
Red Light	Trouble light	Bright	The fan is not turning properly;
		Flicker	EEPROM failure; Fan drive failure; Ac input over-voltage, under-voltage; Internal over-temperature; Primary side and secondary side communication is abnormal; Output over-voltage, under-voltage; Ac over-voltage disengagement; Serial number duplication

Table 5 Indicator function description table

When parameters need to be set, first find the corresponding parameters through the up key (▲) and the down key (▼); Long press the 2.5S lower key (▼), and the corresponding parameters will enter the blinking state; Then through the up key (▲) and the down key (▼) to modify the parameters; After modification, long press the 2.5S down key (▼) to save the Settings. If it is blinking and you need to keep the original parameters, then long press the 2.5S up key (▲) to exit the modification.

R-H or R-L means the module is in automatic mode, receiving external instructions for output. This mode can only be used for practical use.

C-H or C-L means the module is in manual mode. In this mode, all modules operate according to their own Settings and do not accept external instructions. This mode can only be used when debugging, such as in this mode, RTF will not work properly.

If the field test parameter finds that the parameter is set in manual mode, then the parameter should be modified to make the module run in automatic mode. The setting method is consistent with the general parameter setting method.

9.3.4 Baud Rate Definition

b-1: (baud rate 125K), b-2: (Baud rate 250K), b-3: (Baud rate 500K), b-4: (National network protocol), b-5: (ignore), b-6: (ignore).

9.3.5 Maintenance

The general maintenance of the charging module is shown in Table 11. In case of failure, please refer to the maintenance method in the table for maintenance. If it is related to the internal circuit of the module or the software problem, do not disassemble the module and try to repair, but contact ATESS after-sales personnel.

Name	Status	Cause of failure (fault code)	Handling suggestions
Power indicator light (green)	Destroy	No AC input	Check whether the input is normal
		Module internal failure	Return for repair
Protective light (yellow light)	Bright	Power decreasing due to phase loss of input AC voltage and temperature	Check whether the ambient temperature is too high or too low Decreasing or the input AC voltage is out of phase
		Abnormal current sharing (E09)	Check that the CAN communication is normal in parallel
	Flicker	Running in manual mode works properly	Check if you are in manual mode

9.3.3 Keys

The charging module has two buttons, the up key (▲) and the down key (▼). You can view the information of the charging module by pressing the buttons. For example, the charging module output voltage 220V, output current 5A, address 2, group number 1, running in automatic mode or manual mode, press ▲ or ▼ will be shown in the following figure 6.

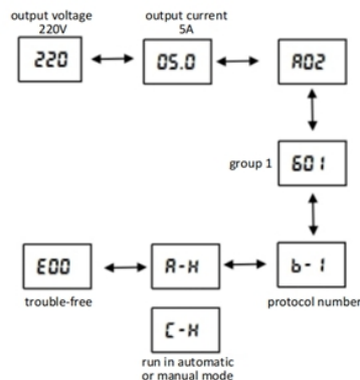


Figure 6 Key operation schematic

Name	Status	Cause of failure (fault code)	Handling suggestions	
Fault indicator (red light)	Bright	EEPROM failure	Return for repair	
		Fan drive failure		
		Internal over-temperature (E02)		
		Primary side and secondary side communication is abnormal		
		AC input over-voltage, under-voltage, or lack of phase (E03)		Check whether the input is over-voltage or under-voltage or out of phase
		Address duplication (E07)		Check each module for duplicate serial numbers
	Output over-voltage (E06), under-voltage (E01)	Check the output for over-voltage or under-voltage		
Flicker	Fan not turning (E08)	Whether the wind is blocked, if not, return for repair		

10.1 Routine Maintenance

10.1.1 Maintenance and repair



All maintenance and repair operations on the RTF can only be performed when the RTF is safely disconnected from all external connections, when it is confirmed that these power sources will not be connected again and wait at least 5 minutes.

Only professional technicians familiar with the operation of the system should perform such operations.

● **Disconnect the circuit breaker**

Operate the DC input DC switch to disconnect the RTF from the battery assembly and operate the AC input AC switch to disconnect the RTF from the AC. Make sure the RTF is not accidentally reconnected. Use a multimeter test to make sure the device has been disconnected and that there is no voltage. Even if the RTF has been disconnected from the power grid/main power supply and battery, some components (such as capacitors) in the RTF still have residual voltage, and the discharge is slow. Therefore, after the circuit breaker is disconnected, please wait at least 5 minutes and use a multimeter to measure the safety before continuing the operation.

● **Maintenance and Modification**

Only personnel authorized by Time Energy Technology can maintain and modify the RTF. To ensure personal safety, please only use the original parts provided by the manufacturer. If you use non-original parts, you will not be able to guarantee compliance with the relevant certification standards in terms of electrical safety, EMC, etc.

● **Functional and safety parameters**

Do not change the parameters of the RTF without the authorization of the local power supply company and the instructions of Time Energy Technology. Any unauthorized alteration of the functional safety parameters may cause injury or damage to the person or RTF, in which case, Time Energy Technology will not provide warranty service.

Attention !



1. After powering off, wait 5 minutes to confirm that it is safe before performing repair work.
2. Use a multimeter to measure and ensure that it is safe before disassembling.

10.1.2 Replacing the air filter

The top of the RTF should be cleaned regularly and the air intake air filter should be cleaned or replaced. The RTF needs to be powered off during the process of replacing the air filter.

How to replace the air filter:

The dust filter cotton on the door panel can be directly extracted upward for cleaning and replacement.



In order to ensure the normal operation of the RTF, the air filter needs to be cleaned regularly.

10.1.3 Scheduled Maintenance

RTF must carry out regular maintenance work to ensure its normal operation and service life.

Maintenance Items	Cycles
Read the data from the data collector	Monthly
Check the inside of the cabinet for dust, moisture, or condensation	Monthly
Check for loose cable connections and tighten screws if necessary	Monthly
Check warning labels and add or replace them promptly if necessary	Monthly
Manually inspect AC/DC circuit breakers	Monthly
Check the emergency stop button as well as the stop function of the LCD	By the month
Check the machine for abnormal noises during operation	Weekly

Table 7-2 lists the recommended routine maintenance periods and work contents

10.2 Waste Disposal

RTF will not cause pollution to the environment, the component materials and components of the product meet the requirements of environmental protection, times can create energy technology according to the requirements of environmental protection, users at the end of the use of RTF, should be processed according to the corresponding local laws and regulations.

11.1 Product Specifications

Model Number	RTF300	RTF600
AC parameters		
Power rating	300kWp	600kWp
Input rated voltage	400Vac	
Input voltage range	360Vac-440Vac	
Input rated current	433A	866A
Enter frequency	45Hz-65Hz	
Input power factor	0.98 or higher	
Current harmonic THDI	5% or less	
Efficiency	95% or higher	
DC parameter		
Output voltage range	200Vdc-1000Vdc	
Full load output voltage range	600Vdc-1000Vdc	
Maximum output current	500A	1000A
Output voltage ripple	1% or less	
Steady flow accuracy	1% or less	
Pressure stabilization accuracy	0.5% or less	
Other parameters		
Cabinet dimensions (width x height x thickness mm)	1204*1958*852mm	1204*1958*852mm
Machine weight	438KG	564KG
Level of protection	IP20	
Noise	≤68dB	
Operating ambient temperature	-25°C ~ +55°C (45°C above load reduction use)	
Storage temperature	-40 °C ~ 85°C	
Relative humidity	≤95%, no condensation	
Atmospheric pressure altitude	79kPa ~ 106kPa; Highest altitude 4000m, (derating above 2000m)	
Cooling mode	Smart air cooling	
Communications		
LCD interface	Touch LCD	
Communication port	RS485/CAN	

11.2 ATESS Factory Warranty

● Warranty Period

The warranty period of this product is three years, if otherwise stipulated in the contract, the contract shall prevail.

During the warranty period of time energy technology products, customers should take the initiative to show to the service personnel of Time Energy Technology company during maintenance

Invoice and date of purchase of the product. At the same time, the nameplate identification on the product should be clearly visible, otherwise you have the right not to repair.

● Warranty Conditions

If the product fails during the warranty period, Times can create energy technology company will repair or replace the product free of charge; The customer shall reserve a certain amount of time for time Energy Technology Company to repair the faulty machine.

● Waivers of liability

The Company has the right not to guarantee the quality under the following circumstances:

- 1.No time can create energy technology logo products.
- 2.Products or components have exceeded the time energy technology warranty period.
- 3.Failure or damage caused by not according to the instructions, not the working environment specified by the product or by wrong installation, storage and use (such as the ambient temperature is too high, too low, too wet or dry, too high altitude, voltage or current instability, etc.).
- 4.Failure or damage caused by the installation, repair, change or disassembly of the after-sales service personnel of non-Time Energy Technology, except for those entrusted by time Energy Technology after-sales service.
- 5.Failure or damage caused by the use of non-Timetron Energy technology components.
- 6.Failure or damage caused by accidents or human causes (operation error, scratch, handling, bump, access to inappropriate voltage, etc.), transportation damage.
- 7.Failure or damage caused by natural disasters and other force majeure (such as earthquake, lightning strike, fire, etc.).
- 8.Other failure or damage not caused by the quality problems of the machine (including components) itself.

11.3 Non-shutdown System Maintenance Inspection Record Table

S/N	Category	Assignment Items	Inspection method/ tool	Judging criteria	Check the results	Problem description	Maintenance cycle
1	System operation check	Check the history for faults that have caused downtime	Visually inspect the screen	No fault information causing downtime	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		Once a month
2		Check that the data transmission of the monitoring device is normal	Monitor web page/apps	The connection is established properly and the data transfer is normal	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
3		Check whether the fan rotates normally and whether the air output is normal (you can first check whether the temperature collected by the equipment reaches the set conditions for opening the fan)	Visual Inspection Thermal imaging	The fan rotates normally and the air output is normal	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
4		Check the device for odors or unusual sounds	Smell and listen	No noise, no odor	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
5		Check the emergency stop button (check when the system is on standby)	Manual	The switch trips normally after pressing the emergency stop button	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		

11.4 Shutdown System Maintenance Inspection Record Table

S/N	Category	Job item	Inspection method/ tool	Criteria for determination	Check results	Problem description	Maintenance cycle
1	System cleaning	Whether there are leaks or other foreign objects in the room or container	Visual inspection	No leaks and foreign objects	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		Once a month
2		Whether there are animals such as mice, geckos, spiders in the cabinet	Visual inspection	No animals or insects	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
3	System Cable connections	Check for loose power cable connections or obvious signs of rust or corrosion	Manual/wrench	No signs of loosening or rust	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
4		Check for loose communication cable connections	Manual/Screwdriver	No looseness	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
5		Check the grounding connection of the device	Visually inspect/multimeter	$\leq 4\Omega$	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
6		Check the external connection cables of the device for breakage	Visual inspection	No breakage	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
7		Check the inside of the cabinet for moisture or condensation	Visual inspection	No condensation and no moisture	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
8		Check the cabinet for visible dust inside	Visual inspection	No obvious dust	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
9	Internal cleaning of the system	Check that the air filter is blocked	Visual inspection	No clogging	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
10		Inspect the inside of the device for visible signs of damage	Visual inspection	No breakage	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
11		Check the inside of the cabinet for visible signs of rust	Visual inspection	No rust marks	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		
12		Safety signs	Visual inspection	Equipment safety sign is not off	<input type="checkbox"/> Normal <input type="checkbox"/> Abnormal		