

EdgeRack Industrial 8M USER MANUAL



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Notice

Enconnex is not responsible for damages to the unit or personal injury due to noncompliance with operation requirements as outlined in this document.

- This User Manual must be strictly complied with at the time of installation and throughout the life of the EdgeRack Industrial 8M and the integrated cooling unit.
- Operation of the cooling unit equipment must be completed by professionals who are familiar with this manual.
- Only technicians that have received professional training from Enconnex may service the system.
- Power to the EdgeRack Industrial 8M must be shut off if internal maintenance of the equipment is required.
- Warranty of the equipment is ensured only under the premise that the contents included in this manual are complied with.
- Parameters included in this manual are only to be used as a reference. Enconnex reserves the right to change the parameters without prior notice.
- In case of a lost, damaged, or misplaced manual, a replacement copy can be requested from the Enconnex website, <u>www.enconnex.com</u>.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities or lack of experience and knowledge unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory, or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning the use of the appliance safely and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be performed by children without supervision.

- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

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1. General Safety Precautions

1.1. Overview

Enconnex is not responsible for any of the following situations:

- Operation of equipment in adverse environments beyond the manual instructions.
- Any installation and operation environment beyond regulations of any relevant international standards.
- Altering of the product or changes in the software without prior approval.
- Failure to follow the product and manual's operational instructions and safety warnings. See the end of this manual for further details.
- Equipment damage caused by natural disasters.

1.2. Local Rules and Regulations

Local rules and regulations should be followed during equipment operation. Safety precautions in the manual serve as a supplementary guide to local safety specifications.

1.3. Basic Installation Requirements

Personnel performing the EdgeRack Industrial 8M maintenance must receive authorized training.

- Equipment installation, operation, and maintenance can only be conducted by qualified and trained people.
- Replacing and changing equipment or components (including software) must be completed by professionals with Enconnex certification or authorization.
- Operators should immediately report faults or errors which may cause safety issues.

2. Product Overview

The EdgeRack Industrial 8M is engineered to solve networking problems common to many businesses across the globe.

It's suitable for both traditional and non-traditional IT environments, comes equipped with efficient cooling functionality, and is ready to be outfitted with all the technology required to run your business.

With its self-contained 8kW of cooling, IP55 rating, electronic access controls, and robust design, the EdgeRack Industrial 8M is ideally suited for edge deployments in Industrial environments and non-environmentally controlled areas.

2.1. Appearance



• Figure 2-1 Appearance of EdgeRack Industrial 8M

2.2. Specifications

The specifications for the EdgeRack Industrial 8M can be viewed in the following table 2-1.

| Part Number | ER8-91342-XXXX |
|-----------------|-------------------------|
| Input Power | 208~240V, 1Ph, 50/60 Hz |
| Usable IT Space | 42U |

Table 2-1 Specifications

| Maximum Input Current | 22A |
|---|--|
| Protection Rating | IP55, NEMA12 |
| Cooling Unit Part Number | E052002-00B |
| Rated Cooling Capacity | 8kW |
| Max. Load Capacity | 4000 lb (1818 kg) |
| Cabinet Dimensions w/o casters (H x W x D) | 82.7" x 35.4" x 51.2" (2100 mm x 900 mm x 1300 mm) |
| Shipping Dimensions (H x W x D) | 94.7" x 42.5" x 66.7" (2405 mm x 1080 mm x 1695 mm) |
| Net Weight / Shipping Weight | 1069lb/1466lb(485kg/665kg) |



NOTE:

The rated cooling capacity of 8kW is measured under the conditions of ambient • temperature 35°C (95°F) and supply air temperature 21°C (70°F).

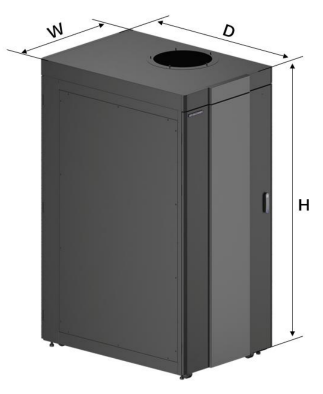


Figure 2-2 Cabinet Dimension

2.3. Noise Level

Table 2-2 Noise level

| Front | Rear | Left | Right |
|----------|----------|----------|----------|
| 66.0 dBA | 76.5 dBA | 66.4 dBA | 66.0 dBA |

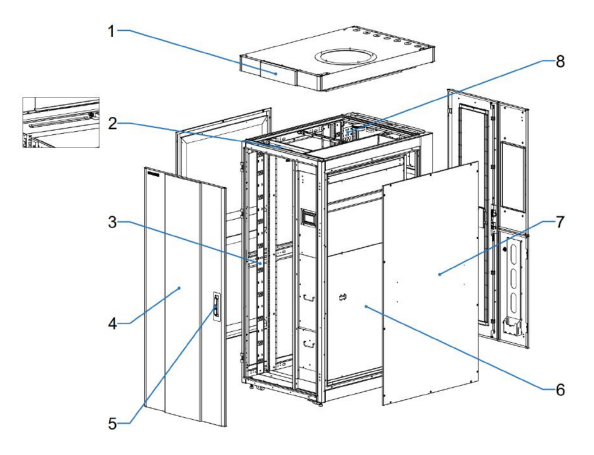
<u>≡</u>1

Test condition:

- The cooling unit is operating at rated full speed and doesn't consider noise generated from active, rack-mounted IT gear.
- Stated decibel readings were measured from an elevation of 1 meter (39.4") and a distance of 1 meter (39.4") from the EdgeRack Industrial 8M.

2.4. Components

The EdgeRack Industrial 8M mainly includes a cabinet structure and cooling unit. The system components are shown in Figure 2-3 and Table 2-3



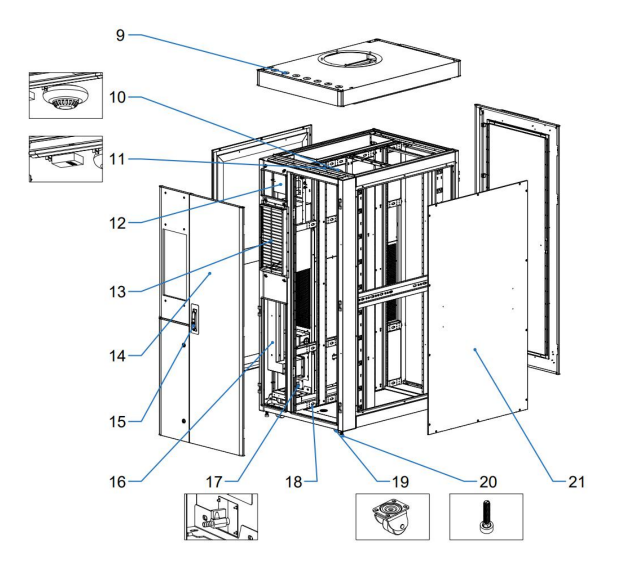


Figure 2-3 Components of Cabinet

| No. | Component Name | Functions |
|-----|-----------------------|--|
| 1 | Air plenum | Optimizes the airflow of the cooling unit, and easily connects to the air duct (top shield). |
| 2 | LED light | Provides good visibility when the door opens. |
| 3 | Cable management | For cable clamping and routing with network and server applications. |
| 4 | Front door | Isolates the inside and outside of the cabinet to protect the equipment inside. |
| 5 | Access control (Front | This provides safety protection installed on |

| | door) | the front door. |
|----|----------------------------------|--|
| 6 | Cooling unit | The cooling unit cools the critical load equipment with a stable temperature. |
| 7 | Cabinet right-side panel | Isolates the inside and outside of the cabinet to protect the equipment inside. |
| 8 | PDU bar | For PDU mounting. |
| 9 | Waterproof plug | The waterproof plug covering the cable entry can be removed when cables need to be routed. |
| 10 | Smoke sensor | The smoke sensor alerts when a potential fire risk is detected. |
| 11 | Temperature & Humidity sensor | Detects the temperature and humidity of the hot air in the return air side. |
| 12 | Electric Control Box | Includes water leakage controller and control terminals. |
| 13 | Filter | Filters the ambient air entering the cooling unit condenser. |
| 14 | Cabinet rear door | Isolates the inside and outside of the cabinet to protect the equipment inside. |
| 15 | Access control (Rear door) | This provides safety protection installed on the rear door. |
| 16 | Steam duct | The steam in the condensate water processing device is discharged into the condensing side of the cooling unit via this steam duct. |
| 17 | Drain valve | Used to discharge condensate water from the condensate water processing device before performing maintenance. |
| 18 | Water leakage sensor | Located at the bottom of the cabinet to detect the water leakage. |
| 19 | Casters | The installed casters provide for easy maneuverability. |

| 20 | Leveling feet | The feet are adjustable for installation on slightly uneven floors. |
|----|-------------------------|---|
| 21 | Cabinet left side panel | Isolates the inside and outside of the cabinet to protect the equipment inside. |

2.4.1. Cooling unit

Self-contained cooling unit with up to 8kW cooling capacity adopts a frequency conversion refrigeration system, which can adjust the cooling capacity according to the real IT load in the cabinet. It also has an integrated condensate water processing device, eliminating the need to connect a drainpipe for daily use.

• Cooling Performance

Figure 2-4 shows the EdgeRack Industrial 8M cooling performance curve. The graph illustrates the cooling performance curve, at full load, under a range of ambient and supply air temperatures. Users can select and install appropriate IT loads according to the ambient temperature and air supply control temperature.

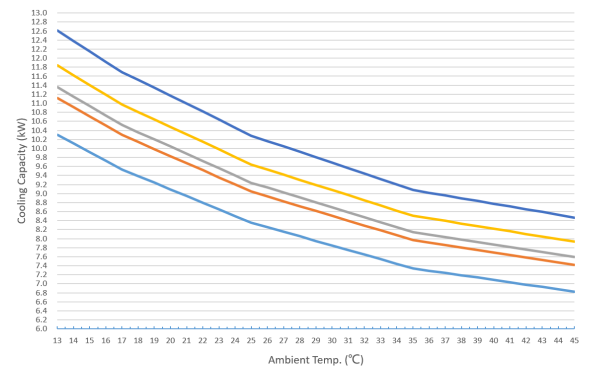


Figure 2-4 Performance Curve

• Cooling System Layout

The cooling unit includes an evaporator, condenser, evaporating fan, condensing fan, compressor, electronic expansion valve, filter drier, temperature sensor and pressure sensor, etc.

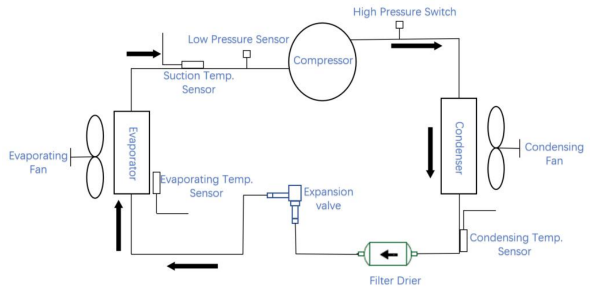


Figure 2-5 Cooling System layout

Air Circulation

The air circulation of the cabinet is shown in Figure 2-6 and Figure 2-7. **Internal Air Circulation:** Cooled supply air from the cooling unit to cool the IT equipment. The heat from the return air is absorbed and then goes back to the cooling unit.

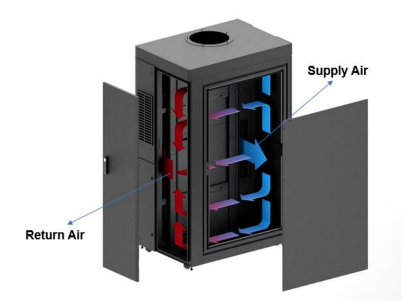


Figure 2-6 Internal air circulation

External Air Circulation: Ambient air is drawn into the cooling unit through the rear for heat exchanging then exhausted outside the cooling unit from the top.

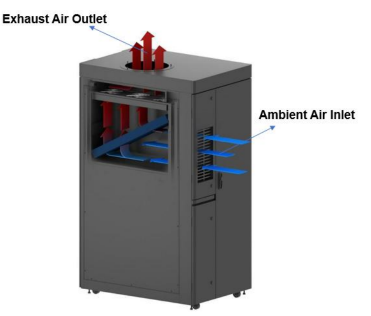


Figure 2-7 External Air Circulation

2.4.2. Condensate Water Processing Device

The built-in condensate water processing device prevents excess water condensate from accumulating within the enclosure. Condensate enters the water tray and is passed down through piping to the condensate water processing device, where it is heated and converted to steam. Steam is then exhausted into the ambient environment.



Figure 2-8 condensate water processing device schematic

NOTE: The EdgeRack Industrial 8M is equipped with a drain valve and a drainpipe, which are used when the ambient humidity is extremely high, or the condensate water processing device fails. For details, see section 6.1 Maintenance.

2.4.3. LED Light

The LED light belt is installed in the front and back of the cabinet. When the cabinet door is opened, the light will automatically turn on and turn off automatically when the door is closed.



Figure 2-9 LED light & Travel switch

2.4.4. Smoke Sensor

The smoke sensor is installed at the rear top of the cabinet. If smoke inside the cabinet reaches the alarm value, the red indicator light of the smoke sensor turns on, and the HMI activates the smoke alarm. When the smoke disappears, the alarm indicator automatically returns to normal and the alarm on the HMI screen is cleared automatically.



Figure 2-10 Smoke Sensor

2.4.5. Temperature & Humidity Sensor

The temperature & humidity sensor is placed in the rear side of the cabinet to detect the temperature and humidity. When the detected temperature is higher than the high-temperature alarm threshold, the HMI generates an alarm and controls the door action.



Figure 2-11 Temperature & Humidity Sensor

2.4.6. Water Leakage Sensor

The water leakage detection cable is located at the bottom of the cabinet. When water leakage is detected, the HMI activates the alarm.



Figure 2-12 Water Leakage Sensor

2.4.7. Access Control

The EdgeRack Industrial 8M has three access control options, Auto-Opening Electronic Locks, IP-Rated Electronic Locks, and Swing Handle Keyed Locks.

• Auto-Opening Electronic Locks

The Auto-Opening Electronic Locks have four ways of unlocking, fingerprint, swipe card, password.



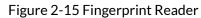
Figure 2-13 Auto-Opening Electronic Locks

Password: Input the password in the lock panel, the lock indicator turns green, and the door opens.



Figure 2-14 Input the password **Fingerprint:** Placing your fingerprint on the lock opens the door.





Card: Swipe the card on the lock sensor, the door lock indicator turns green, and the door opens.



Figure 2-16 Proximity Card Reader

• IP-Rated Electronic Locks

The IP-Rated Electronic Locks have two ways of unlocking, mechanical and remote control.



Figure 2-17 IP-Rated Electronic Lock

- a) Mechanical mode
 - Open the dust cap using the dust cap key.



Figure 2-18 Open the dust cap

- Turn the key to unlock, and the handle pops open.
- Rotate the handle to open the door.



Figure 2-19 Unlock with key

- b) Remote control
 - When the temperature inside the cabinet reaches a set point, the door unlocks, prompting the light to turn green and emit a beeping sound.
 - Press the bottom of the lock, and the handle springs up.



Figure 2-20 Press the bottom of the lock Rotate the lock handle to open the door.



Figure 2-21 Rotate the lock handle

• Swing Handle Keyed Locks

The Swing Handle Keyed Locks can only be opened by inserting and turning the key and rotating the handle.



Figure 2-22 Swing Handle Keyed Locks

2.5. Environmental Requirements

2.5.1. Operating conditions

The EdgeRack Industrial 8M installation location should be easily accessible, away from heat, direct sunlight, and corrosive gasses. Operating conditions are shown in Table 2-5.

| Items | Requirement |
|---------------|--|
| Temperature | -14°F~113°F(-10°C~45°C) |
| Humidity | 20%~80% |
| Altitude | Altitude <39370" (1000 m), above 39370" (1000 m) derating capacity, power derating 6% per kilometer |
| Rated voltage | 208V~240V, 1Ph, 50Hz and 60Hz |

D_{Note}

• Cooling capacity will be derated when altitude is above 3,280 ft. (1000 m).

2.5.2. Storage Environment

Table 2-6 Storage Environment

| Items | Requirement |
|-------------------------|--|
| Environment | Clean (no dust), suitable ventilation |
| Environment Temperature | -22 ℉~140 ℉ (-30℃~60℃) |
| Environment humidity | 5%RH \sim 95%RH without condensation |

2.6. Required Spacing

There must be sufficient space for the installation, service, and maintenance of the EdgeRack Industrial 8M. The figures below show the space required on the front and rear sides of the EdgeRack Industrial 8M.

A clearance of at least 43.3" (1100 mm) is recommended on the front of the installed EdgeRack Industrial 8M, and a clearance of at least 31.5" (800 mm) is recommended on the rear. At least 23.6" (600 mm) space shall be reserved on the top of the cabinet. The EdgeRack Industrial 8M with the Auto-Opening Electronic Locks is equipped with the gas spring, and the front door and right rear door can only be opened to 90°.

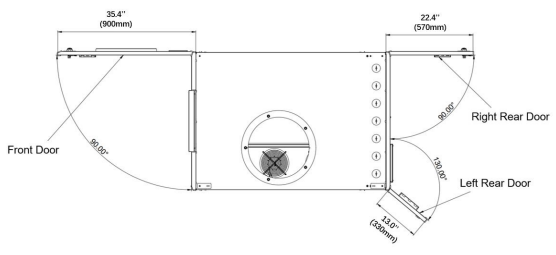


Figure 2-23 Space required for the rear doors and the front door (Auto-Opening Electronic Locks)

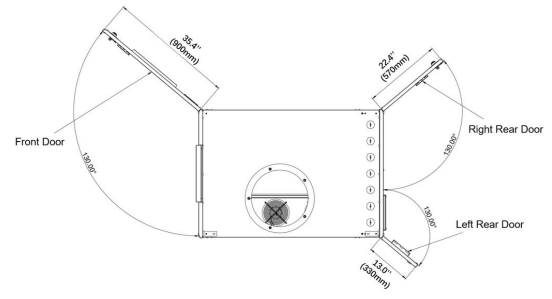


Figure 2-24 Space required for the rear doors and the front door (IP-Rated Electronic Locks & Swing Handle Keyed Locks)

EdgeRack Industrial 8M product space requirements inside the room where it is to be installed are mentioned in the figure below.

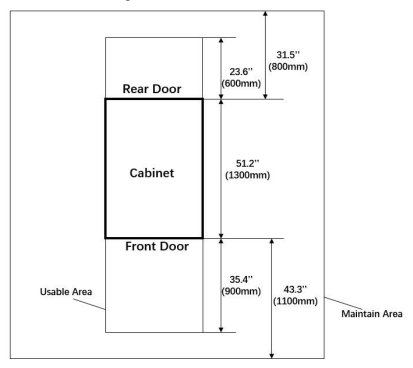


Figure 2-25 Space requirements

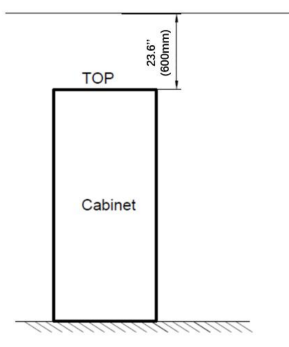


Figure 2-26 Top space requirements

Allow a minimum of 4" (100 mm) of overhead clearance in installations where the exhaust duct is not utilized.

2.7. Weight Load

When loaded with equipment, the EdgeRack Industrial 8M can be quite heavy. Ensure the installation site's floor's weight-bearing capacity is adequate.



For assistance in calculating the total weight of an EdgeRack, consult the Enconnex team.

3. Installation

3.1. Installation Instructions

Please install the equipment in strict accordance with these requirements to achieve the best operation and longest lifetime.

- Before installation, ensure that the installation environment complies with the requirements and that the building is suitable for electrical wiring and air duct construction.
- The installation shall strictly follow the design drawings with maintenance space reserved.



- Ensure the installation location is capable of supporting the total weight of a fully-loaded EdgeRack Industrial 8M.
- To ensure proper airflow, prepare to use blanking panels on the front in RU spaces not occupied by IT equipment.
- It is recommended that the EdgeRack Industrial 8M be installed in a room that does not have employees working on a continual basis.

3.1.1. Tools Required

Table 3-1 shows the tools required for the installation process.

| Name | Drawing | Name | Drawing |
|----------------------|---------|------------------------|---------|
| Level | | Philips Screwdriver | |
| Stepladder | | Electric drill | |
| Electric Forklift | | Hand Pallet Truck | |
| Adjustable Wrench | | Utility Knife | |

Diagonal Cutters

3.1.2. Accessories



Figure 3-1 Accessories



| No. | Product Name | Quantity |
|-----|--------------|----------|
|-----|--------------|----------|

| 1 | Air duct 236.2" x Φ15.7" (6m x Φ400mm) | 1 pcs |
|----|--|---------|
| 2 | Duct clamp | 1 pcs |
| 3 | Air duct mounting flange | 1 set |
| 4 | Cable tie (5*150) | 50 pcs |
| 5 | Access control card (configured with Auto-Opening Electronic Locks) | 2 pcs |
| 6 | Anti-theft screwdriver bit | 1 pcs |
| 7 | Audible and Visual Alarm (Option) | 1 pcs |
| 8 | Sealing strip 196.9" (5m) | 1 pcs |
| 9 | Cage-nuts M6 | 100 pcs |
| 10 | M6 x 16 Phillips Pan | 100 pcs |
| 11 | M5 x 8 Phillips Pan | 8 pcs |
| 12 | Washer M6 black plastic cup | 100 pcs |
| 13 | M8 flange nut | 5 pcs |
| 14 | Rubber grommet | 2 pcs |
| 15 | M4 x 16 Phillips Pan | 10 pcs |
| 16 | M4 x 10 flat head screw | 10 pcs |
| 17 | Install handle for cabinet side panel | 4 pcs |
| 18 | Top shield | 1 set |

3.1.3. Self-Prepared Materials

Please prepare the below materials before operating the unit.

| ٦ | Table 3-3 Self-Prepared Materials | | | |
|---|-----------------------------------|----------------|--|--|
| | Parts | Specifications | | |

| Plug | EU: 1 * IEC60309 (32A,200-250V, 2 Poles 3 Wire Grounding) US: 1 * L6-30P (30A,250V, 2 Poles 3 Wire Grounding) | |
|-------------|--|--|
| Power cable | 3 * 10AWG | |
| Conduit | 1-1/2" tradesize metal conduit (EMT) | |

3.2. Equipment Transportation, Unpacking, and Inspection

3.2.1. Transportation & Movement

Take precautions during transport and handling to ensure the cooling unit and associated controls in the EdgeRack Industrial 8M don't undergo sudden drops or impacts. The shipping crate and packaging are shown in Figure 3-2.

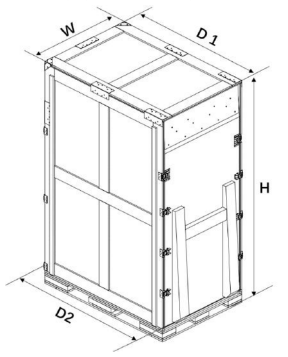


Figure 3-2 Shipping Crate with Parts Included

| Package | Shipping Dimensions | | | | Shipping |
|---------|---------------------|--------------------|--------------------|--------------------|---------------------|
| Mat'l | W | D1 | D2 | Н | Weight |
| Wooden | 42.5" (1080 mm) | 61.4" (1560 mm) | 66.7" (1695 mm) | 94.7" (2405 mm) | 1466 lb (665 kg) |

Due to the EdgeRack Industrial 8M's weight, a hand pallet truck or electric forklift is needed for unloading and transportation.

Figure 3-3 shows the schematic diagram of a hand pallet truck and an electric forklift.

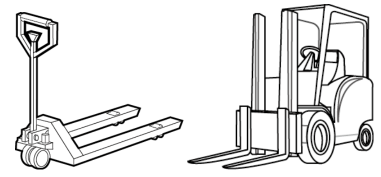


Figure 3-3 Hand Pallet Truck & an Electric Forklift

When using a hand pallet truck or an electric forklift truck, the forks of the hand pallet or electric forklift must be aligned with the center of gravity to prevent the package from toppling or falling over, as shown in Figure 3-4.

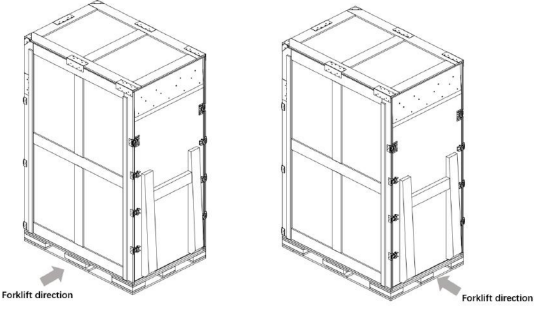


Figure 3-4 Forklift Direction

During transportation and installation, the equipment should not be excessively jolted or tipped to prevent pipes from being damaged and refrigerant from leaking.

Warning:

- After transportation, like any refrigerant system, you must keep it in its final location for some hours before starting up.
- Transportation inclination shall not exceed 15 °. Stay for at least 8 hours before starting up if it has to be inclined to exceed 15 °.

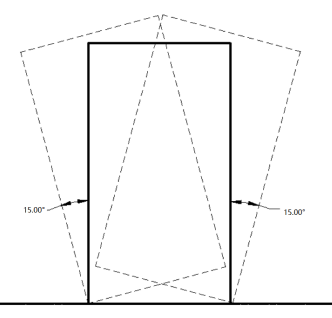


Figure 3-5 Carrying obliquity



- Ensure the equipment stands upright.
- While using the forklift or the hand pallet truck, ensure that the fork arms (if adjustable and flexible) open to the greatest extent, ensuring that the fork arms can be placed under the pallet of the equipment in a precise manner.
- Ensure that the length of the fork arms matches the equipment.
- Use mechanical handling tools such as forklifts or pallet jacks during the unloading and moving process. Place the unit in the middle to guarantee symmetry. It is important to move slowly and carefully to prevent dents and scratches to the equipment.
- Check the quantity and type of accessories according to the packing list. In case of missing accessories or nonconformity of models, please keep field records and immediately contact the Enconnex Customer Service Center or representative.
- Be careful when moving the EdgeRack Industrial 8M after it has been operating. The condensation tank may contain some water that must be drained before moving the EdgeRack Industrial 8M. Take similar steps after moving the EdgeRack Industrial 8M as it was taken during the initial installation.

3.2.2. This Unpacking

Packing materials of the cabinet are reusable. Keep the packing materials for further use or dispose of them appropriately per the protocols and local regulations.

Please follow the steps and procedures below to unpack.

a) Remove the rear cover, and put down the front cover to act as a ramp, as shown in Figure 3-6.

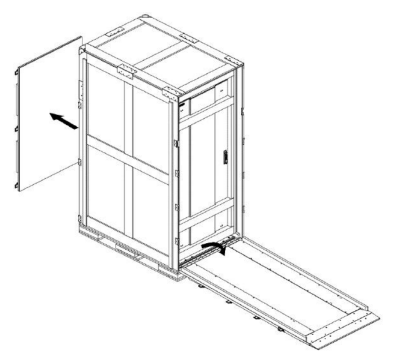


Figure 3-6 Remove the rear and front cover

b) Remove the screws securing the cabinet as shown in Figure 3-7.

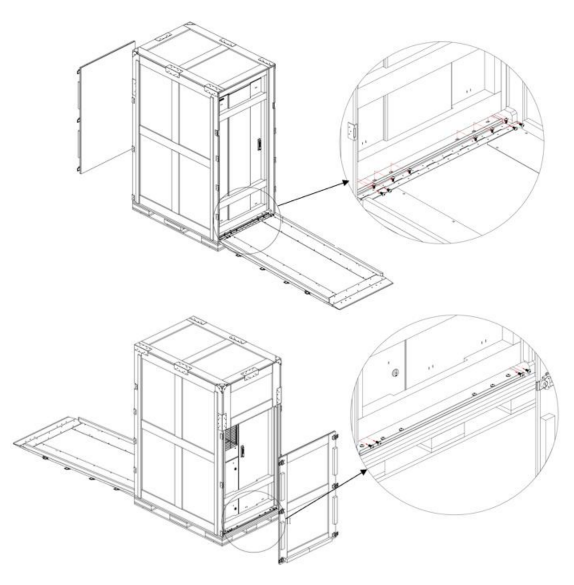


Figure 3-7 Remove the screws securing the cabinet

c) Remove the sheet metal securing the cabinet as shown in Figure 3-8.

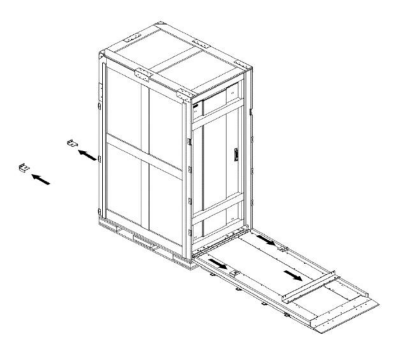


Figure 3-8 Remove the sheet metal

d) Remove the baffle and push the cabinet off the wooden tray.

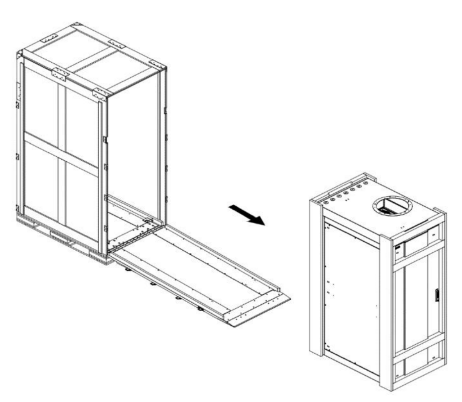


Figure 3-9 Push the cabinet off the wooden tray

e) Remove the front and rear EPE polyethylene foam.

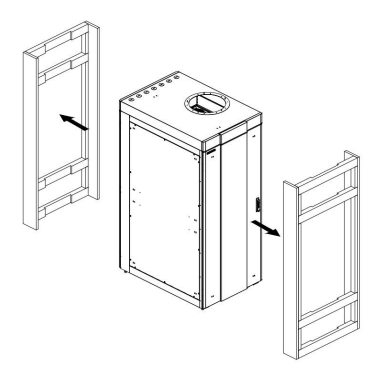


Figure 3-10 Remove the EPE polyethylene foam

3.2.3. Installing the cabinet

Measure the height from the ground to the top of the cabinet with a tape measure, and then adjust the leveling feet to ensure that the cabinet is stable.

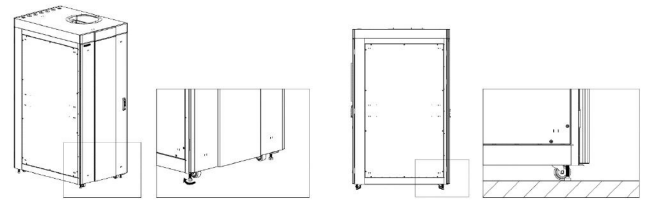


Figure 3-11 Fixed cabinet

3.2.4. Install the exhaust device

The user can choose to install the air duct or top shield according to the application site conditions.

• Installation of air duct

It is recommended that the air duct at the top of the EdgeRack Industrial 8M should be plumbed into the main HVAC return.

a) Paste a ring of sealing strips on the flange, as close to the inner ring as possible.

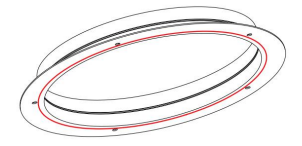


Figure 3-12 The sealing strip paste position

- b) Install the air duct mounting flange with the supplied M8 x 5 nuts.
- c) Place the clamp hoop over the air duct mounting flange.
- d) Install the air duct over the mounting flange and tighten the clamp hoop.

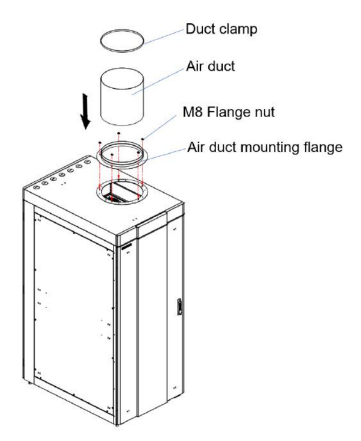


Figure 3-13 Air duct installation diagram

Installation of top shield

a) Remove the top cover of the top shield.

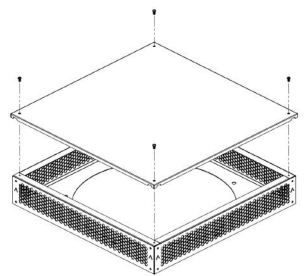


Figure 3-14 Remove the top cover of the top shield

b) Install the top shield on the top of the cabinet with five M8 flange nuts.

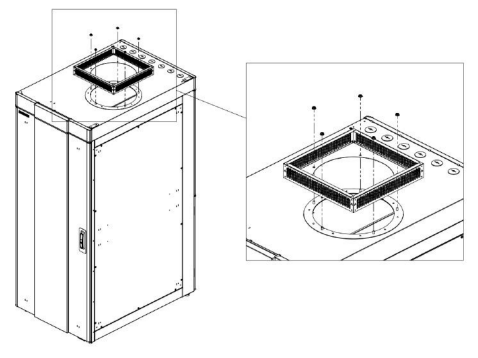


Figure 3-15 Install the top shield

c) Install the top cover of the top shield.

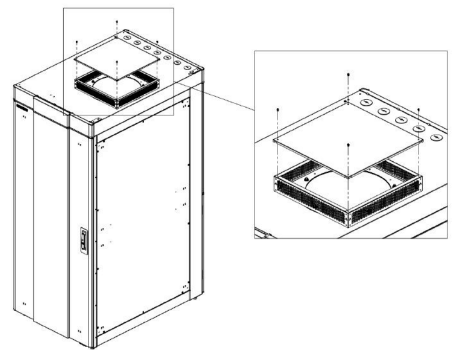


Figure 3-16 Install the top cover of the top shield



- Please refer to section 3.1.2. for a list of accessories.
- If overhead space is limited, the air duct can be clamped to the mounting flange before the mounting flange is secured to the top of the cabinet.

3.2.5. Cable Entry

Once the cabinet is in place, the user's equipment must be installed. A series of sealed openings along the rear of the top and bottom are provided for cable entry into the cabinet. The openings will accommodate 1-1/2" trade size metal conduit (EMT). Ensure conduit fittings are rated for the environment in which the cabinet is deployed (NEMA 12). Remove the waterproof plugs from the corresponding position before installing the cable pipe. The cabinet hole positions are shown in Figure 3-17.

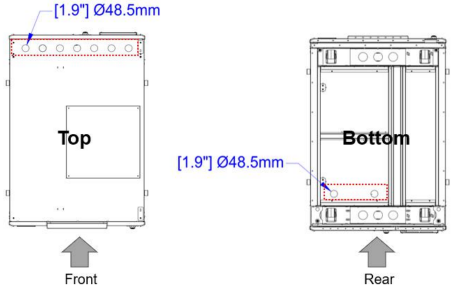


Figure 3-17 Holes of cabinet

- The cabinet has nine holes, seven at the top and two at the bottom. Users can choose the location of the cables based on their specific requirements. The image is provided as a schematic reference.

3.2.6. Connect the power cable

- Open the cover of the electric box at the rear of the cooling unit, route the power cable through the cable hole on the right of the electric box, and connect the power cable to the power terminals.
- Apply to the single-phase power supply, L + N + PE.

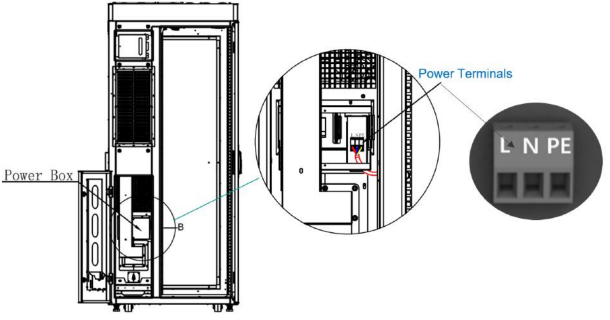


Figure 3-18 Connect the power cable

Table 3-5 Power cable

| NO. | Symbol | Description | | | | |
|-----|--------|--------------|--|--|--|--|
| 1 | L | Live wire | | | | |
| 2 | Ν | Neutral wire | | | | |
| 3 | PE | Earth wire | | | | |

• Users can choose two types of power cord entry, from the top or from the bottom, according to the real application.

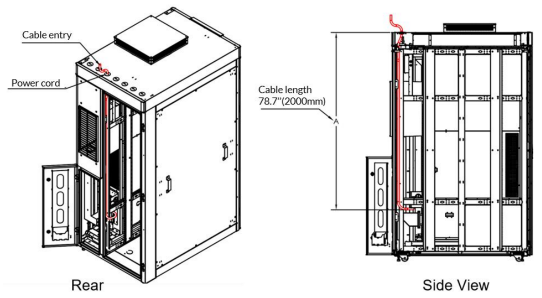


Figure 3-19 Power cord entry from top

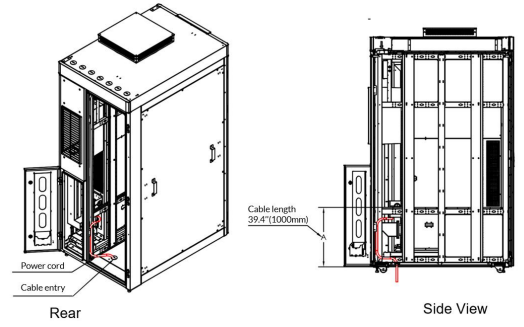
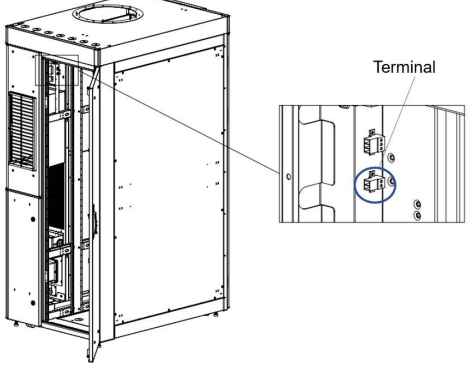


Figure 3-20 Power cord entry from bottom

3.2.7. Connect the Audible and Visual Alarm (Optional)



The wiring terminal (Green 2P) is at the rear of the cabinet, as shown in Figure 3-21.



The reserved terminals are detachable. Connect the cable of the audible and visual alarm (optional) to the terminal and tighten.

The audible and visual alarm wire length is 15" (380 mm).

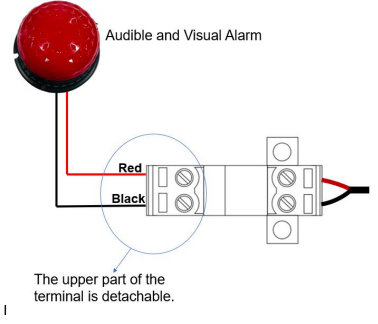


Figure 3-22 Connection diagram

| Table 5-6 Audible and Visual Alarm Wiring | | | | | | | |
|---|------------|--------------|--|--|--|--|--|
| NO. | Wire Color | Description | | | | | |
| 1 | Red | Positive,12V | | | | | |
| 2 | Black | Negative,GND | | | | | |

Table 3-6 Audible and Visual Alarm Wiring

4. Commissioning

After the installation, please follow the procedure below to commission the unit.

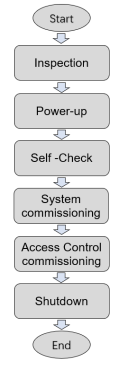


Figure 4-1 Commissioning procedure

4.1. Inspection

Overview

- Please follow the power supply listed in the nameplate.
- All connections are correct and tight.
- The rating value of the circuit breaker is correct.

Before the operation, please check the status of every part according to Table 4-1. Table 4-1 Checklist

| Inspection Items | Checking details and requests. |
|----------------------|--|
| Unit appearance. | Appearance without damage, surface is clean, insulation is in good condition. |
| Power cord | Power supply connection should not be loose. Measure and record the voltage value before starting up the unit. |
| Electric control box | The electrical components in the control box are good. |
| Cooling unit | No blocked air inlet and air outlet spot. |

4.2. Power-up procedure

• Turn on the breaker

After connecting to the utility power supply, turn on the cooling unit breaker. Remove the cover of the electrical box, and turn on the breaker.

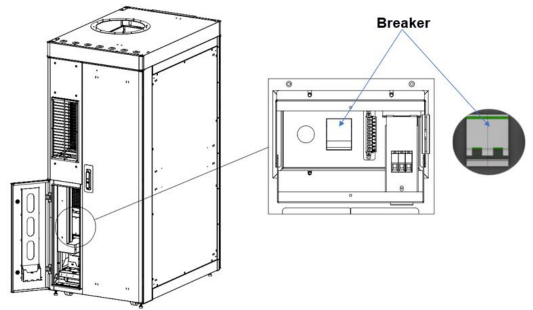


Figure 4-2 Cooling unit Breaker

NOTE: The picture is only for illustration. Please refer to the real devices.

4.3. Self-Check

After turning on the circuit breaker, the cooling automatically enters self-check mode.

- Evaporating fan start-up reaches 100%.
- Condensing fan starts at 95%.
- After starting the compressor, keep it running at about 2000 or.
- •
- Stop the Self-Check after 3 minutes of operation.
- According to the refrigeration demand, the cooling is automatically controlled.

4.4. System commissioning

After powering on, the default display interface is shown on the HMI, as shown in Figure 4-3.



Figure 4-3 HMI Home page

Click "User Setting" in the home page to enter the user setting page, as shown in Figure 4-4.

| Ð | User | Setting | Chine | se English |
|-----------------------|--------|-----------------|---------|------------|
| Control Mode | Supply | High V | oltage | 253.0V |
| Supply Air Temp. | 21.0 ℃ | Low V | oltage | 187.0V |
| Return Air Temp. | 35.0℃ | Temp. Alarm | Delay | 20 Min |
| Temp.Band | 2.5℃ | High Supply Air | Temp. | 30.0°C |
| High Return Air Temp. | 50.0 ℃ | Low Supply Air | Temp. | 10.0°C |
| Low Return Air Temp. | 10.0 ℃ | Evap.Fan Vent | ilation | Open |
| Modbus ID | 1 | Hot Air High | Temp. | 50.0℃ |
| Baud Rate | 9600 | | | |
| | | | | |



For "Control Mode," it can be set to "Return Air " or "Supply Air" as required.

For other recommended set values, refer to table 4-2.

| Items | Setting range | Default settings | Recommended Settings |
|-----------------------|---------------|------------------|-------------------------|
| Supply Air Temp. | 54~122℉ | 70°F | 70~81°F |
| | (12~50°C) | (21°C) | (21~27°C) |
| Return Air Temp. | 64~122°F | 99°F | 91~106°F |
| | (18-50°C) | (37°C) | (33~41°C) |
| Temp. Band | 36~59°F | 37°F | 36~43°F |
| | (2~15°C) | (2.5°C) | (2~6°C) |
| High Return Air temp. | 86~194°F | 122°F | 108~122°F |
| | (30~90°C) | (50°C) | (42~50°C) |
| Low Return Air temp. | -44~77℉ | 50°F | 41~64°F |
| | (-42~25°C) | (10°C) | (5~18°C) |
| Modbus ID | 1~255 | 1 | 1 |
| Baud rate | 4800~19200 | 9600 | 9600 |
| High Supply Air Temp. | 72~194°F | 86°F | 82~90°F |
| | (22~90°C) | (30°C) | (28~32°C) |
| Low Supply Air Temp. | -44~68°F | 50°F | 48~59°F |
| | (-42~20°C) | (10°C) | (9~15°C) |
| Temp. Alarm delay | 0~120 mins | 20mins | 20mins |
| High Voltage | 240~300V | 253V | 253V |
| Low Voltage | 150~200V | 187V | 187V |
| Evap.Fan Ventilation | Open / Close | Open | Open |
| Hot Air High Temp. | 86~194°F | 122°F | 113~122°F |
| | (30~90°C) | (50°C) | (45~50°C) |

Table 4-2 Recommended Settings

4.5. Access Control Commissioning

For the EdgeRack Industrial 8M with Auto-Opening Electronic Locks, users need to set the access control.

The default password is 654321.

a. Programming code setting (Default PR code: 123456)

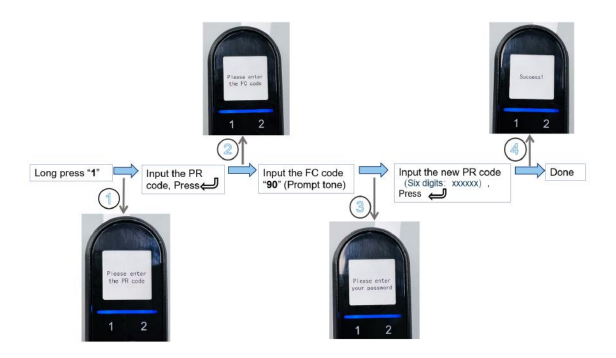


Figure 4-5 Programming cord setting

b. Unlock time setting (The default unlock time is 7 seconds)

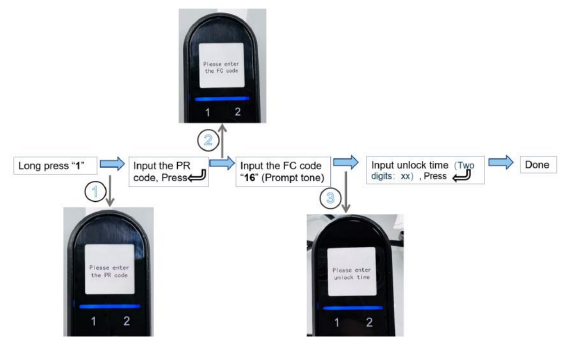


Figure 4-6 Unlock time setting

c. Add password

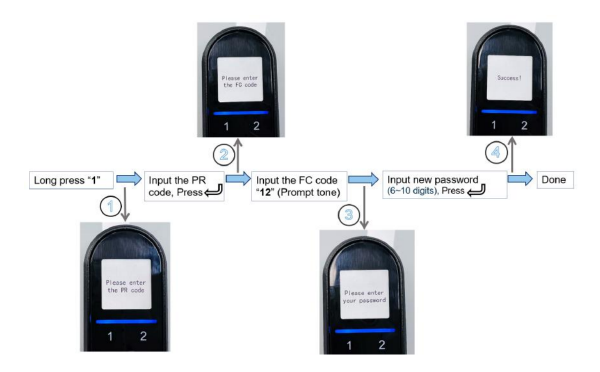


Figure 4-7 Add password

d. Delete password

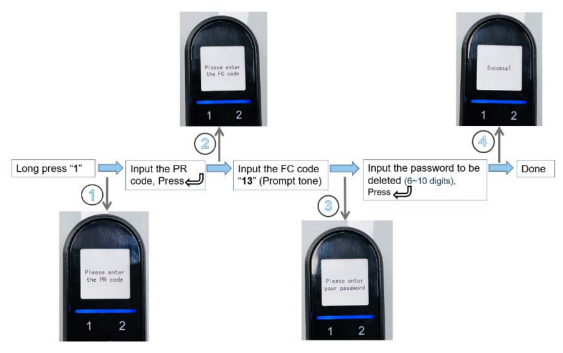


Figure 4-8 Delete password

e. Add Card (The card in the accessories package has been added)

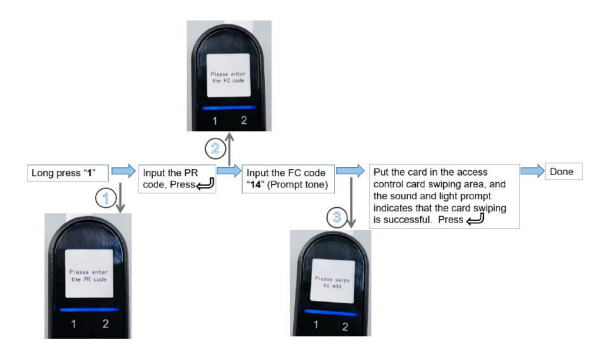
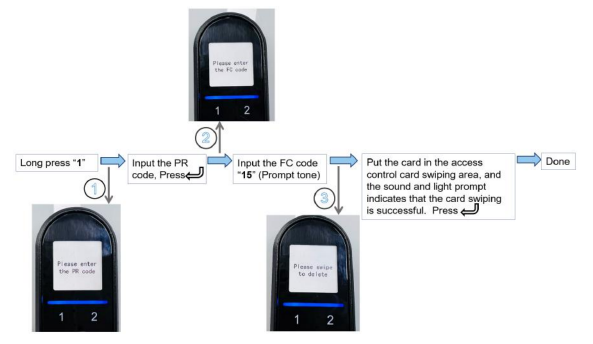
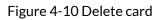


Figure 4-9 Add card

f. Delete Card





g. Add Fingerprint

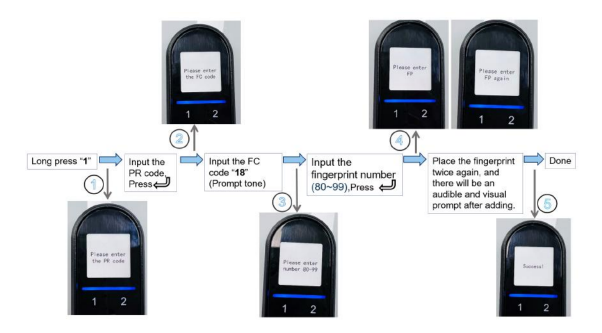
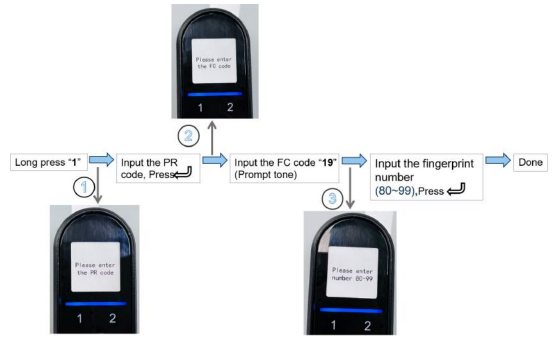
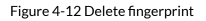


Figure 4-11 Add fingerprint

h. Delete fingerprint





i. Delete all users

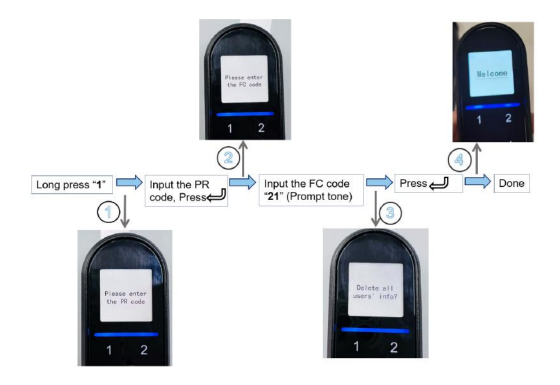


Figure 4-13 Delete all users

j. Restore factory settings

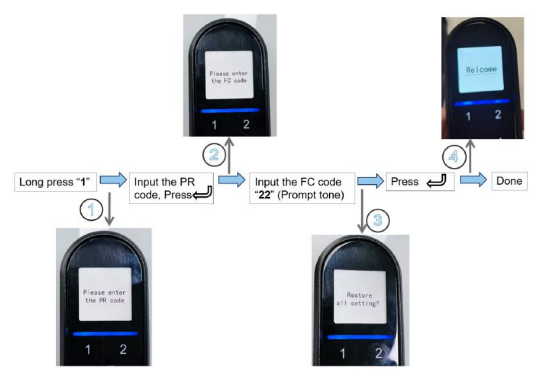


Figure 4-14 Restore factory settings

k. Set the date

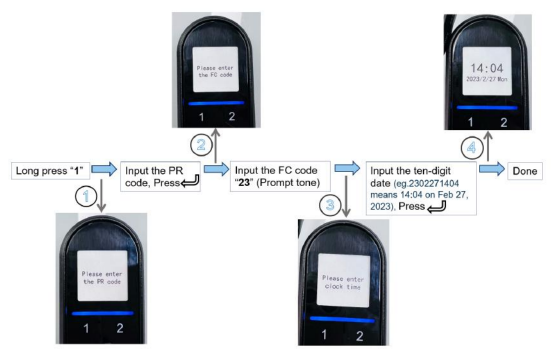


Figure 4-15 Set the date



• If the operation process is wrong, press the C key to return to the homepage for resetting again.

4.6. Shutdown

• Click the shutdown button on the HMI home page.

| €∕ 2023-05-10 | 18:49:08 | t t t | * | が入ら | |
|----------------------|----------------|-------------------|-----------|------------|--|
| Mode: | | | 5 | Supply Air | |
| Return Air | | Supply | y Air | | |
| 15.7 | 8 | 8.7 ℃ | | | |
| Se | t: 35.0 | C | Set: | 21.0 °C | |
| Real Time Data | Alarm | User Setting | Fact. Set | ting 🕐 | |
| | с· | - 4 4 / Turns off | | | |

Figure 4-16 Turn off

• Close the circuit breaker of the cooling unit, as shown in figure 4-2.

5. Management System

5.1. Management system interface

After the unit is powered on, the monitoring host (HMI) automatically enters the monitoring system.

5.1.1. Home page

| € C 2023-05-10 | 18:49:08 | | ŧ. | * | 5 | <u>∧</u> 0 | |
|-----------------------|----------|-----|-----------|-----------|--------|------------|--|
| Mode: | | | | ŝ | Supply | Air | |
| Return Air | | | Supply | Air | | | |
| 15.7 ℃ | | | 8.7 °C | | | | |
| Se | t: 35.0 | °C | | Set: | 21.0 | °C | |
| Real Time Data | Alarm | Use | r Setting | Fact. Set | ting | \bigcirc | |

Figure 5-1 Home page

This page shows the important parameters, operation modes, dates, function selection menus, as well as the status of the cooling unit.

Click "Real Time Data", "Alarm" and "User Setting" at the bottom of the home page to enter the corresponding page.

Click the " V" in the lower right corner to shut down and start the cooling unit.

| Lamps | Description |
|---------|---|
| G | Lamp on when cooling stopped |
| | Lamp on when cooling is operating |
| いい | Lamp on when the condensing fan is running |
| ₩⇒ | Lamp on when condensate water processing device works |
| \land | Lamp on when alarm is active |

Table 5-1 Prompt in the upper right corner of the home page.

Press and hold the "2023-05-10" for 3 seconds at the upper left corner of the home page to set time.



Figure 5-2 Home page-setting time

5.1.2. Real Time Data Page

• Real Time Data Page -1

| | Ð | Real Tir | ne Data | | |
|---|------------------|-----------------|-----------------------|----------------|--|
| | Return Air Temp. | 15.7℃ | Evap.Fan | 50% | |
| | Supply Air Temp. | 8.7℃ | Cond.Fan | 50% | |
| | Evap.Temp. | 7.2℃ | Compressor | 2001 RPM | |
| , | Cond.Temp. | 29.5℃ | Electrical Heater | 2.1 A | |
| • | Suction Temp. | 11.2℃ | Low Pressure | 9.3 bar | |
| | Input Voltage | 229.6V | Control Mode | Supply Air | |
| | EEV | 323 | Self-Check | Stop | |
| | Hot Air Temp. | 16.3 <i>°</i> C | Smoke | Normal | |
| | Hot Air Humid. | 48.1 %RH | Water Leakage Door | Normal Open | |

Figure 5-3 Real Time Data Page-1

This page displays the key parameters of EdgeRack Industrial 8M.

- Cooling system parameter:
- **Return Air Temp**, detected by the sensor located in the return air side inside the cooling unit, which is also the air temperature in the area drawn out from the IT equipment to the air inlet of the cooling unit.

- **Supply Air Temp**, detected by the sensor located on the supply air side inside the cooling unit, which is also the air temperature in the area blown out from the air outlet of the cooling unit to cool the IT equipment.
- **Evap. Temp**, the evaporating temperature, detected by the sensor located on the evaporator outlet pipe inside the cooling unit.
- **Cond. Temp**, the condensing temperature, detected by the sensor located on the condenser outlet pipe inside the cooling unit.
- **Suction Temp**, detected by the sensor located on the compressor suction pipe inside the cooling unit.
- Input Voltage, the input voltage of the cooling unit.
- **EEV**, the opening step of the electronic expansion valve when the cooling unit is operating.
- **Evap. Fan**, the evaporating fan output.
- Cond. Fan, the condensing fan output.
- Compressor, the compressor output.
- **Electrical Heater**, the electrical heater operating current of the condensate water processing device in the cooling unit. When there is the current means that the condensate water processing device is working.
- **Low Pressure**, it is the suction pressure of the compressor detected by the pressure sensor located on the compressor suction pipe inside the cooling unit.
- Air Temperature & Humidity inside the cabinet,
 - Hot Air Temp. and Hot Air Humid is detected by the sensor located in the rear of the cabinet to detect the air. And when the Hot Air Temp is higher than the Hot air high-temperature setting value, the front door will automatically open.
- Unit Operating status
- **Control Mode**, the control mode of the cooling unit. Display supply air or return air according to the operation control mode selected by the user.
- **Self-Check**, the self-check status of the cooling unit. When the cooling unit is powered on, it will automatically enter the self-Check mode, and the self-check status is shown as "Running". When the self-check mode ends, the status is shown as "Stop".
- **Smoke**, detected by the sensor located in the rear of the cabinet. When smoke is detected, the status is shown as "Alarm". When no smoke is detected, the status is shown as "Normal".
- Water Leakage, detected by the sensor located at the bottom of the cabinet. When water leakage is detected, the status is shown as "Alarm". When no water leakage is detected, the status is shown as "Normal".
- **Door**, the front door status of the cabinet. When the front door of the cabinet is open, the status is shown as "Open". When the front door of the cabinet is closed, the status is shown as "Close".
- Real Time Data Page-2



Figure 5-4 Real Time Data-2

This page displays the evaporating fan speed , condensing fan speed , and switching power supply output.

Temperature Curve °C ---Return Air ---- Supply Air 13:44 13:46 13:47 13:49 13:51 13:52 60 50 40 30 20 10 0 -10 -20

Real Time Data Page-3

Figure 5-5 Real Time Data Page-3

Display the return air temperature curve and supply air temperature curve of the cooling unit, which can record the temperature curve of the last 1.5 hours.

5.1.3. Alarm page

• Current Alarm

| Hot Air Temp. Sensor Failure | 2023-01-16 13:49:43 |
|-----------------------------------|---------------------|
| High Water Level Alarm(H) | 2023-01-16 13:49:43 |
| Electrical Heater alarm | 2023-01-16 13:49:43 |
| Inverter Communication Failure(H) | 2023-01-16 13:49:43 |
| Smoke Alarm(H) | 2023-01-16 13:49:43 |
| Door Alarm | 2023-01-16 13:49:43 |
| High Pressure Alarm(H) | 2023-01-16 13:49:43 |
| Hot Air Humid. Sensor Failure | 2023-01-16 13:49:43 |

Figure 5-6 Current Alarm Page

Display the current alarm, click "Clear" to clear the current alarm, and click "Record" to access the historical alarm page. The user can slide down the right slider to view other current alarms.

• Alarm Record

| Alarm Rec | ord | Clear |
|-----------------------------------|---------------------|-------|
| Return Air Temp. Sensor Failure | 2022-12-16 11:20:31 | |
| Supply Air Temp. Sensor Failure | 2022-12-16 11:20:31 | |
| Suction Temp.Sensor Failure | 2022-12-16 11:20:31 | |
| Temp.& Humid Sensor Failure | 2022-12-16 11:20:31 | |
| High Pressure Alarm | 2022-12-16 11:20:31 | |
| Door Alarm | 2022-12-16 11:20:31 | |
| Evap. Fan Alarm(H) | 2022-12-16 11:20:31 | |
| Cond. Fan Alarm(H) | 2022-12-16 11:20:31 | |
| Inverter Communication Failure(H) | 2022-12-16 11:20:31 | |
| Electrical Heater alarm | 2022-12-16 11:20:31 | |

Figure 5-7 Alarm Record Page

The historical alarm page can store up to 1000 alarms. Click "Clear Record" to clear the historical alarms, and the user can slide down the right slider to view other historical alarms.

5.1.4. User Setting Page

| Ð | User | Setting | Chine | se English |
|-----------------------|--------|-------------|------------|------------|
| Control Mode | Supply | Hig | gh Voltage | 253.0V |
| Supply Air Temp. | 21.0°C | Lo | w Voltage | 187.0V |
| Return Air Temp. | 35.0℃ | Temp. Ala | arm Delay | 20 Min |
| Temp.Band | 2.5°C | High Supply | Air Temp. | 30.0°C |
| High Return Air Temp. | 50.0 ℃ | Low Supply | Air Temp. | 10.0°C |
| Low Return Air Temp. | 10.0 ℃ | Evap.Fan V | entilation | Open |
| Modbus ID | 1 | Hot Air H | igh Temp. | 50.0°C |
| Baud Rate | 9600 | | | |
| | | | | |



This page shows the current set point; clicking on the blank of the data box, the setting parameters can be changed, it will pop up the keyboard for inputting data, then click on

the " $\langle - \rangle$ " to confirm the change.

- **"Control Mode**", choosing the control temperature which controls the operation of the cooling unit. You can choose to supply air or return air.
- **"Supply Air Temp.**", the temperature to supply air control to the inverter compressor and fans for operation.
- "**Return Air Temp.**", the temperature to return air control to the inverter compressor and fans for operation.
- "**Temp. Band**", the parameter that cooperates with the temperature to control the inverter compressor and fans for operation.
- "**High Return Air Temp.**", the high return air temperature alarm setting value, when the return air temperature of the cooling unit is higher than the setting value to trigger the alarm.
- **"Low Return Air Temp."**, the low return air temperature alarm setting value, when the return air temperature of the cooling unit is lower than the setting value to trigger the alarm.
- "Modbus ID", the communication address setting.
- "Baud Rate", the communication baud rate setting.
- "**High Supply Air temp.**", the high supply air temperature alarm setting value, when the supply air temperature of the cooling unit is higher than the setting value to trigger the alarm.
- "Low Supply Air temp.", the low supply air temperature setting value, when the supply air temperature of the cooling unit is lower than the setting value to trigger the alarm.
- "Temp. Alarm Delay", the temperature alarm delay setting of the startup.
- **"High Voltage**", the high voltage alarm setting value, when the input voltage of the cooling unit is higher than the setting value to trigger the alarm.

- "Low Voltage", the low voltage alarm setting value, when the input voltage of the cooling unit is lower than the setting value to trigger the alarm.
- "Evap. Fan Ventilation", the evaporating fan running mode in the standby status. If "Close" is selected, the evaporating fan will not run in standby status. If "Open" is selected, the evaporating fan will run at lowest speed in standby status.
- "Hot Air High temp.", the hot air high temperature setting value, when the hot air temperature is higher than the setting value to trigger the alarm, and the front door automatically opens.

5.2. Remote Access

The EdgeRack Industrial 8M supports remote monitoring, is configured with a standard RS485 communication port.

• Tools

Users need to prepare USB to RS485 Converter and computer.



Figure 5-9 USB to RS485 Converter

• Connection port

The wiring terminal (Green 3P) is at the rear of the cabinet as Figure 5-10.

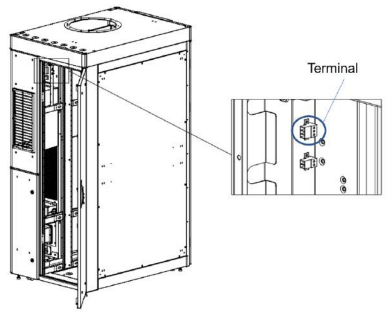
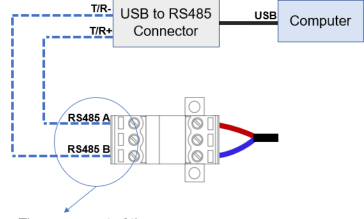
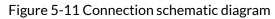


Figure 5-10 RS485 terminals position

- a) Unplug the upper part of the RS485 terminal.
- b) Connect the RS485 terminal to the USB to RS485 converter using a 2-core wire.
- c) Insert the upper part of the RS485 terminal back into the original interface.
- d) Plug the USB to RS485 converter into the USB port on the computer.



The upper part of the terminal is pluggable.



| NO. | Wire Color | Description |
|-----|------------|-------------|
| 1 | Red | RS485-A |
| 2 | / | / |
| 3 | Blue | RS485-B |

• Software communication installation, connection and read data

a) Open the computer and search in the bottom left corner of the computer "Device Manager", Open "Device Manager", Enter the interface, Select "USB Connector Managers" to view the connected ports (eg: COM1 /COM2/COM3/COM4/COM5/COM6)

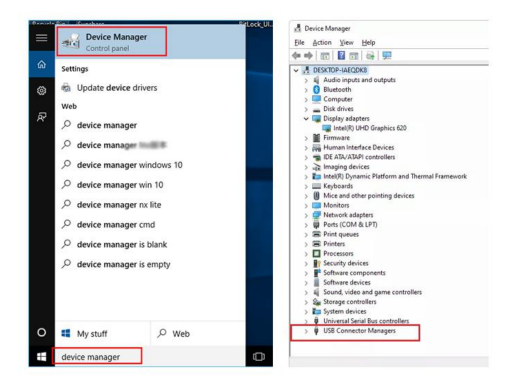


Figure 5-12 Find the USB port on the computer

NOTE: If you cannot find the USB port on your computer, contact a computer professional for assistance.

b) Open the remote access software (Service AirCond-V104En), Enter the Configuration page, In Port No, select the port corresponding to the computer (eg: COM1/COM2/COM3/COM4/COM5/COM6), Click the"Open", Click the "Read", Finally click "Read All". If the communication indicator color changes to green in the upper right corner of the configuration page, the connection is successful.

| 🚯 Computer Room Air Condi | itioner Test GUI | | - D X |
|---|--|--|---|
| Configuration RealTime Data | | | Communication: |
| Port Port No COLI - BaudRate SECO - | Temperature Target SA. T. 0 °C Target RA. T. 0 °C Temp.Band 0 °C | Compressor Low current 0 A High current 0 A Min. work 0 Min | Noltage alarm Yoltage alarm High voltage Use voltage Voltage V |
| DataBits Parity StopBits | Heat start 0 °C Heat tolerance 0 °C High RA. T. 0 °C | Min. stop 0 Min Type • Set | Calibration RA. temp. 0 °C RA. humi. 0 % SA. temp. 0 °C SA. humi. 0 % |
| Open Address Set 1 | Low RA. T. 0 °C High SA. T. 0 °C Low SA. T. 0 °C Alarm delay 0 min | Heater Low current 0 A High current 0 A Enable 💽 | Discharge T. 0 °C AC voltage 0 V Set Suction T. 0 °C AC Current 0 A High pressure 0 bar Low pressure 0 bar |
| FW Version | Mode Set | Alarm Set | Configuration RA.RH sensor SA. RH sensor Fvap. sensor Pressure sensor |
| Read | Low speed 0 % High speed 0 % Dehumi. speed 0 % | High speed 0 % Pulses No. 0 Start Temp. 0 °C Stop return 0 °C | Evap. sensor |
| Read All Reset | Pulses No. 0 Low speed T. 0 ℃ High speed T. 0 ℃ | Low speed T. 0 °C High speed T. 0 °C Set | Alarm HP 0 bar + HP switch + |
| | Standby Set Standby Set RS485 Address O Set BandRate | External Input Water Smoke Image: Set Set | LP 0 bar C LP switch C LOW suction 0 °C C Cond. water C Low suction 0 °C Add RH water C Low suction 0 °C C Add RH water C Low Set Uoltage alarm C Set |

Figure 5-13 Configuration page

Users can set cooling unit parameters on the configuration page.

Target SA.T.: Supply air temperature setting

Target RA.T.: Return air temperature setting

Temp.Band: Control temperature band setting

Heat start: Disable

Heat tolerance: Disable

High RA. T.: High return air temperature alarm setting

Low RA. T.: Low return air temperature alarm setting

High SA. T.: High supply air temperature alarm setting

Low SA. T.: Low supply air temperature alarm setting

Alarm delay: Temperature alarm delay setting of the startup

Mode: Control mode setting

Remote Switch: Disable

Voltage alarm: High voltage and low voltage alarm settings.

c) Click the "RealTime Data" at the top of the monitoring interface to review the real-time data.

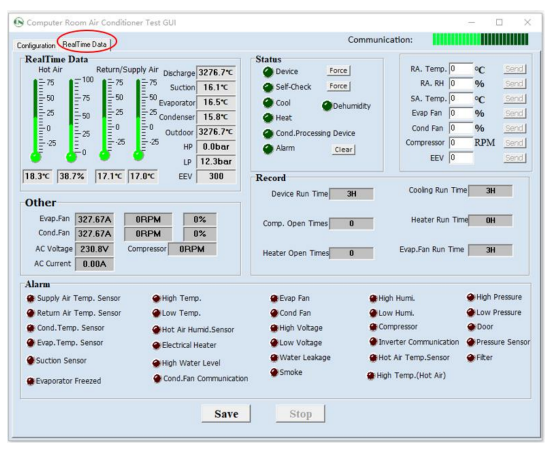


Figure 5-14 RealTime Data page

This page displays the temperatures, important components running status, the cooling unit input voltage, alarm, and low pressure of the cooling unit.

6. Maintenance

6.1. Safety Guidelines

- All maintenance work must be performed by authorized qualified professionals in strict accordance with relevant codes; otherwise, it may result in personal injury, environmental damage, and safety hazard.
- Professional maintenance shall be implemented with caution. Please contact Enconnex for specific details.

6.2. Condensate Water Processing Device

When the "High Water Level Alarm" is generated on the HMI display, users need to maintain the condensate water processing device.

1) Remove the rubber grommet at the bottom of the cabinet.

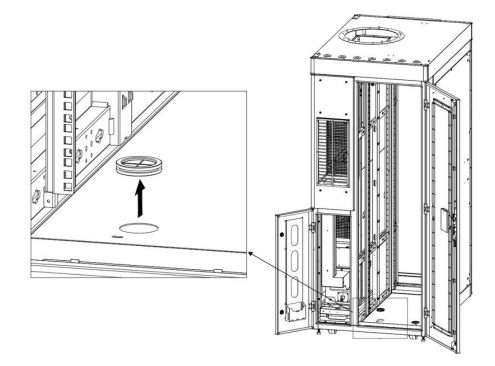


Figure 6-1 Remove the rubber grommet

2) Remove the drain pipe.

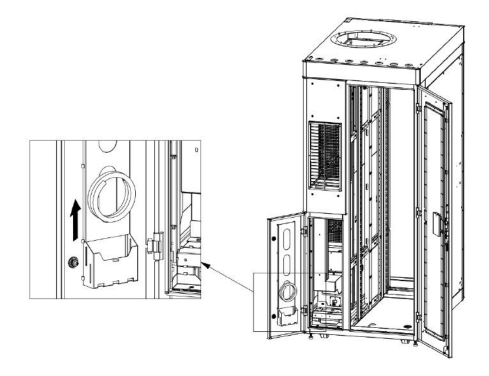


Figure 6-2 Remove the drain pipe

3) Install the drain pipe to the drain valve.

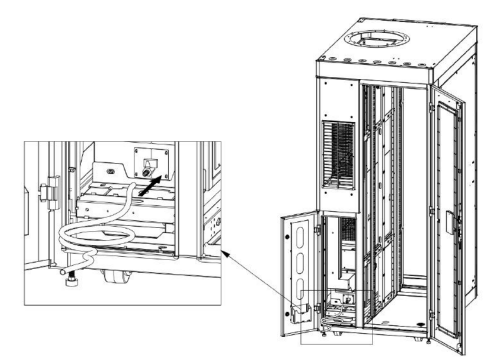


Figure 6-3 Install the drainpipe

4) Route the drain pipe throughout the reserved hole at the bottom of the cabinet.

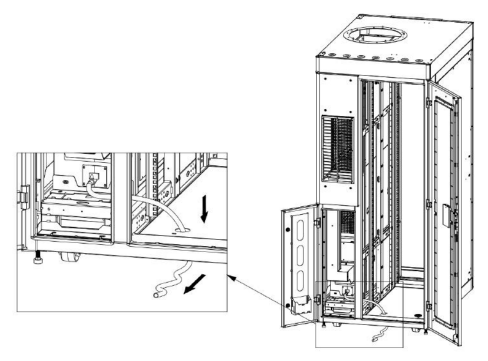


Figure 6-4 Route the drain pipe through the reserved hole

5) Open the drain valve for drainage.

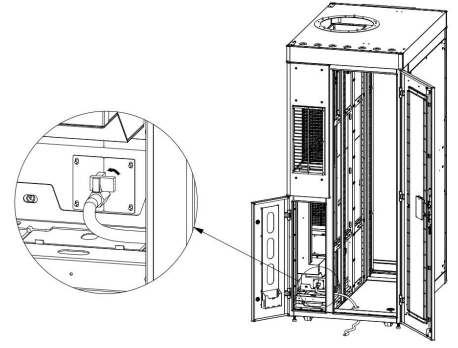


Figure 6-5 Open the drain valve

Note: The temperature of the condensate discharged is high, be careful of scalding when operating.

6.3. Filter

The filter is installed at the ambient air intake vent on the condensing side of the cabinet. If the filter is dirty, it can be removed directly from the cabinet, cleaned, and dried before being installed in the cabinet.

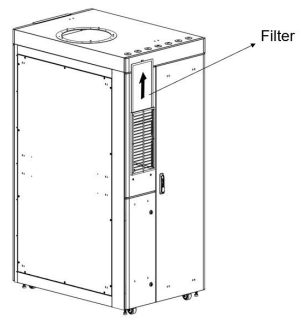


Figure 6-6 Remove the filter

6.4. Electrical

The electrical box of EdgeRack Industrial 8M is located at the rear of the cabinet. The electrical box cover plate needs to be removed for maintenance.

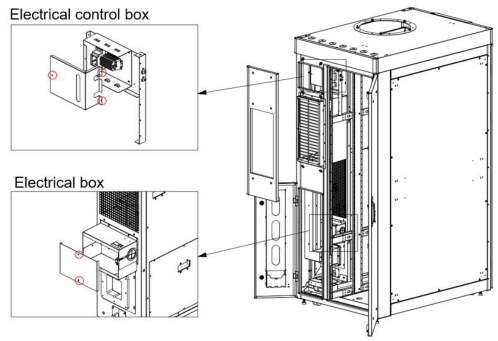
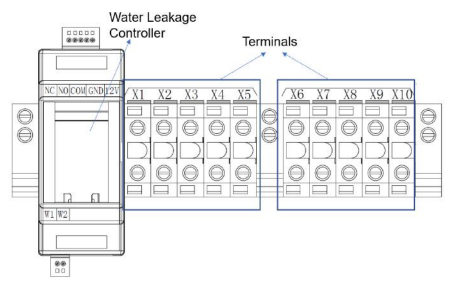


Figure 6-7 Electrical box position diagram

The electrical box should be visually inspected every six months by a qualified technician to check for electrical connections and circuit corrosion.

Maintenance check one by one by the following:

- 1) Confirm the aging of the power connection, and replace the cable if necessary.
- 2) Component screws are tightened.
- 3) The electrical components with a brush to remove dust.
- Electrical control box





| Table 6-2 Electrical | control | box | description |
|----------------------|---------|-----|-------------|
|----------------------|---------|-----|-------------|

| Items Symbol | | Description |
|---------------|------------------------|------------------------------------|
| | 12V | Power positive 12V |
| | GND | Power negative GND |
| | СОМ | Dry contact common output |
| Water leakage | NO | Dry contact normally open output |
| controller | NC | Dry contact normally closed output |
| | W1 | Water leakage sensor port W1 |
| | W2 | Water leakage sensor port W2 |
| Terminal | X1, X2, X3, X4, X5 | Power supply output DC12V |
| | X6, X7, X8, X9, X10 | Power supply output GND |

• Electrical box

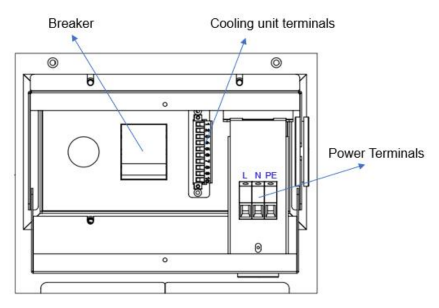


Figure 6-9 Electrical box layout diagram

• Cooling unit terminals

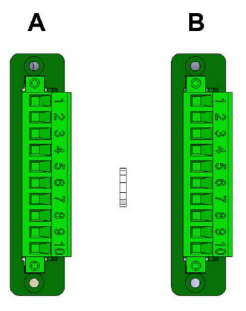


Figure 6-10 Cooling unit terminals

| Number | Symbol | Description |
|--------|--------|--------------------------------------|
| A~1 | RS485A | Positive pole of RS485 communication |
| A~2 | RS485B | Negative pole of RS485 communication |
| A~3 | NO | Dry contact normally open output |

| A~4 | СОМ | Dry contact common output | |
|--------------|-------------------|---|--|
| A~5 | NC | Dry contact normally closed output | |
| A~6 | 1-6 | Power positive of Temperature and humidity sensor VCC | |
| A~7 | 1-7 | Humidity single out of Temperature and humidity sensor RH | |
| A~8 | 1-8 | Power negative of Temperature and humidity sensor GND | |
| A~9 | 1-9 | Temperature single out of Temperature and humidity sensor T (Temperature and humidity sensor) | |
| A~10 | / | / | |
| B~1 | DC12V+ | Positive Output DC12V | |
| B~2 | DC0V - | Negative Output DC0V | |
| B~3 | Water | Water leakage sensor | |
| B~4 | leakage sensor | | |
| B~5 | Access | Access control sensor | |
| B~6 | control sensor | | |
| B~7 | Smoke | | |
| B~8 | sensor | Smoke sensor | |
| B~9 | Access | | |
| B~10 control | | Access control | |



- All control boards need to be taken out for maintenance, make sure the cooling unit is powered down before taking it out.
- Refer to the electrical system wiring diagram when troubleshooting the EdgeRack Industrial 8M circuit faults.

6.5. Alarm reference

The unit alarms are divided into high-level alarms and low-level alarms.

- High-level alarm (H): an audible and visible alarm is generated.
- Low-level alarm: no visible or audible alarm.

For all of the alarms shown on the HMI display, you can find the related information below.

Table 6-2 Alarm Instructions

| Alarm Items | Trigger Condition | Reset |
|-------------------------|--------------------------------|---|
| Compressor Alarm (H) | Compressor speed not detected. | The compressor alarm will be cleared 5 minutes later. The |
| | | compressor alarm appeared three times and needed to be powered on again manually. |
| Evap. Fan | The deviation between the | When the deviation between the |
| Alarm(H) | feedback speed and the | feedback speed and the |
| | theoretical value exceeds | theoretical value is less than 20%, |
| | 20%. | the alarm will be cleared |
| | | automatically. |
| Cond. Fan | The deviation between the | When the deviation between the |
| Alarm(H) | feedback speed and the | feedback speed and the |
| | theoretical value exceeds | theoretical value is less than 20%, |
| | 20%. | the alarm will be cleared |
| | | automatically. |
| Low Pressure | When the pressure value of | When the pressure exceeds |
| Alarm(H) | the pressure sensor is less | 0.55Mpa, the alarm will be |
| | than 0.5Mpa. | cleared automatically. |
| Pressure Sensor | When the pressure value | When the pressure is within the |
| Failure | exceeds the sensor range. | range of the sensor, the alarm will |
| | | be cleared automatically. |
| High Pressure | The high-pressure sensor | Stop cooling for 5 minutes. |
| Alarm(H) | detects that the pressure is | During this time, the evaporator |
| | higher than the setting | fan runs at a low speed. After 5 |
| | pressure limit. | minutes, the system will |
| | | automatically recover. If the |
| | | high-pressure alarm appears |
| | | three times in a row, the system |
| | | will need to be powered on again. |
| Inverter | The inverter PCB doesn't | After the communication is |
| Communication | communicate. | normal, the alarm is cleared |
| Failure(H) | | automatically. |
| Return Air Temp. | The return air temperature | The alarm will be automatically |
| Sensor Failure | sensor failed to detect the | cleared after the sensor is |
| • • • • = | temperature. | properly connected. |
| Supply Air Temp. | The supply air temperature | The alarm is automatically cleared |
| Sensor Failure | sensor failed to detect the | after the sensor is properly |
| | temperature. | connected. |
| Evap. Temp. | The evaporating temperature | The alarm will be automatically |
| Sensor Failure | sensor failed to detect the | cleared after the sensor is |
| 1 | temperature which is located | properly connected. |

| | | 1 |
|------------------|--------------------------------|--------------------------------------|
| | on the outlet pipe of the | |
| | evaporator. | |
| Cond. Temp. | The condensing temperature | The alarm will be automatically |
| Sensor Failure | sensor failed to detect the | cleared after the sensor is |
| | temperature which is located | properly connected. |
| | on the outlet pipe of the | |
| | condenser. | |
| Suction Temp. | The suction temperature | The alarm will be automatically |
| Sensor Failure | sensor failed to detect the | cleared after the sensor is |
| | temperature which is located | properly connected. |
| | on the suction pipe of the | |
| | compressor. | |
| Low Temp. Alarm | An alarm will be triggered | This alarm will be automatically |
| | when the temperature and | cleared when the temperature is |
| | humidity sensor detect that | higher than the set value of |
| | the temperature is lower | 35.6°F(2°C). |
| | than the setting temperature. | |
| High Voltage | The input voltage is higher | The detected voltage is 5V lower |
| Alarm | than the high voltage set | than the set value and lasts for 3 |
| | value. | minutes, the alarm will be |
| | | automatically cleared. |
| Low Voltage | The input voltage is lower | If the detected voltage is 5V |
| Alarm | than the high voltage set | higher than the set value and lasts |
| | value. | for 3 minutes, the alarm will be |
| | | automatically cleared. |
| High Water Level | The condensate tank water | The float switch is closed and lasts |
| Alarm(H) | level reaches the upper limit. | for 3 minutes, the alarm will be |
| | | automatically cleared. |
| Hot Air Temp. | The hot air temperature | The alarm is automatically cleared |
| Sensor Failure | sensor failed to detect the | after the sensor is properly |
| JEIISUI Fallure | temperature which is located | connected. |
| | on the hot aisle. | |
| Hot Air Humid. | The hot air humidity sensor | The alarm will be automatically |
| Sensor Failure | failed to detect the humidity | cleared after the sensor is |
| | which is located on the hot | properly connected. |
| | aisle. | |
| High Temp. Alarm | The return air temperature | The alarm will be cleared |
| | sensor detects that the | automatically when the |
| (H) | | temperature is lower than |
| | temperature exceeds the | - |
| | set temperature. | 35.6°F(2°C). |
| Door Alarm | The cabinet front door or | The alarm will be automatically |
| | rear door is open. | cleared once both the front and |
| | | rear doors are closed. |

| Water Leakage | An alarm is triggered when | When there is no water detected , |
|------------------|------------------------------|-------------------------------------|
| Alarm(H) | the water leakage detection | the alarm will automatically clear. |
| | rope detects the water. | |
| Smoke Alarm (H) | The smoke sensor detects | When there is no smoke detected |
| | that the smoke concentration | , the alarm will automatically |
| | exceeds the set value and | clear. |
| | triggers an alarm. | |
| High Temp. Alarm | When the temperature and | When the temperature inside the |
| (Hot Air) (H) | humidity sensor detects that | cabinet is lower than 35.6°F(2°C), |
| | the temperature exceeds the | the alarm will be cleared |
| | set temperature, an alarm | automatically. |
| | will be triggered. | |
| Low Humid. Alarm | When the hot air humidity | When the humidity is higher than |
| | sensor detects a humidity | 5%RH, the alarm will be cleared |
| | value lower than the set | automatically. |
| | humidity, an alarm will be | |
| | triggered. | |
| High Humid. | When the hot air humidity | When the humidity is lower than |
| Alarm | sensor detects a humidity | 5%RH, the alarm will be cleared |
| | value higher than the set | automatically. |
| | humidity. | |
| Evaporator | This alarm will be triggered | Stop cooling for 5 minutes. |
| Freezed Alarm | when the detected | During this time, the evaporator |
| | evaporation temperature is | fan runs at a low speed. After 5 |
| | less than or equal to | minutes, the system will |
| | 30.2°F(-1°C). | automatically recover to |
| | | re-detect the alarm. If the |
| | | Evaporator Freezed Alarm |
| | | appears three times, the system |
| | | will need to be powered on again |
| | | manually. |
| Filter Alarm | Filter mesh blockage at the | Replace the filter. |
| | air inlet on the condensing | |
| | side. | |
| | | |
| Cond. Fan | The condensing fan PCB | After the communication is |
| Communication | doesn't communicate. | normal, the alarm will be cleared |
| Error | | automatically. |

6.6. Troubleshooting

Below are basic troubleshooting steps. Contact Enconnex technical support for further instruction.

| Symptom | Possible Causes | Measures |
|---|--|--|
| The sound of the cooling unit is abnormal | The compressor and fan are not installed properly, and the pipes are not fixed well. | Contact Enconnex technical support. |
| Excessive compressor noise | The liquid refrigerant enters the compressor. Lubricating oil is | Contact Enconnex technical support. Contact Enconnex technical |
| | insufficient | support. |
| Compressor alarm (H) | The wiring of the circuit breaker, frequency converter, and contactor is broken. | Check the wiring according to the electrical schematic diagram. Contact Enconnex technical support. |
| | Compressor motor damage. | Contact Enconnex technical support. |
| | The control signal is disturbed. | Power off and restart. |
| Evap. Fan Alarm(H) | The evaporating fan wire is disconnected. | Check the wiring according to the electrical schematic diagram. Contact Enconnex technical support. |
| | The evaporating fan was damaged. | Contact Enconnex technical support. |
| | The control signal is disturbed. | Power off and restart. |
| Cond. Fan Alarm(H) | The condensing fan wire is disconnected. | Check the wiring according to the electrical schematic diagram. Contact Enconnex technical support. |
| | The condensing fan was damaged. | Contact Enconnex technical support. |
| Low-pressure | The condensing fan speed controller fails. | Contact Enconnex technical support. |
| alarm(H) | Refrigerant leakage | Contact Enconnex technical support. |
| High-pressure | The refrigerant pipe or component is blocked. | Contact Enconnex technical support. |
| alarm (H) | The exhaust air outlet of the cabinet is shielded. | Remove the obstructions. |

Table 6-3 Troubleshooting

| | There is air in the pipes of | Contact Enconnex technical |
|------------------------------|---|--------------------------------------|
| | the refrigeration system. | support. |
| | The condenser is dirty or | |
| | blocked, causing poor heat | Contact Enconnex technical |
| | dissipation. | support. |
| | The condensing fan failure. | Check the condensing fan running |
| | | status. |
| | | Contact Enconnex technical |
| | | support. |
| | Heavy IT load | Reduce the IT load in the cabinet |
| | The refrigerant is | Contact Enconnex technical |
| | overcharged. | support. |
| Inverter | The Inverter | Check the wiring according to the |
| | communication wire is | electrical system wiring diagram. |
| Communication | disconnected. | Contact Enconnex technical |
| | disconnected. | support. |
| Failure(H) | The Inverter PCB board | Contact Enconnex technical |
| | was damaged. | support. |
| | | Check the wiring according to the |
| Sensor Failure | The sensor wire is disconnected. | electrical system wiring diagram. |
| | | Contact Enconnex technical |
| | | support. |
| | The sensor was damaged. | Contact Enconnex technical |
| | | support. |
| High Temp. Alarm | Heavy IT load | Reduce the IT load in the cabinet |
| | The High temperature | Modify the alarm values on the |
| | alarm setting value is too | Modify the alarm values on the |
| | low. | user setting page of HMI. |
| | The low-temperature alarm | Modify the alarm values on the |
| Low Temp. Alarm | setting value is too High. | user setting page of HMI. |
| Voltage Alarm | The voltage alarm settings are not reasonable. | Modify the alarm values on the |
| | | user setting page of HMI, and |
| | | power on the unit again. |
| | The input voltage is not | Check the input voltage. After the |
| | within the operating | voltage recovers, power on the |
| | voltage range of the unit. | unit again. |
| High Water Level Alarm(H) | The condensate water processing device was damaged. | Install drain pipe, for details, see |
| | | Maintenance 6.2. |
| | | Contact Enconnex technical |
| | | support. |
| | The ambient humidity of | Install drain pipe, for details, see |
| | the unit is too high. | Maintenance 6.2. |
| Door Alarm | The cabinet front door is | |
| | open. | Close the front door |
| | | |

| | The lock wire is disconnected. | Check the wiring according to the electrical system wiring diagram. Contact Enconnex technical support. |
|-------------------------------------|---|--|
| Water leakage | Water leaks at the bottom | Check the source of the water |
| Alarm(H) | of the cabinet. | leak. |
| Smoke Alarm(H) | There is smoke in the cabinet. | Open the cabinet door and check for smoke sources. |
| High Humid. Alarm | The ambient humidity is too high, and the cabinet is not properly sealed. | Check whether the cabinet is sealed properly. |
| Low Humid. Alarm | The low humidity alarm setting value is too High. | Modify the alarm values on the user setting page of HMI. |
| Evaporator | The evaporation | Contact Enconnex technical |
| Freezed Alarm | temperature is too low. | support. |
| | The ambient air inlet of the cabinet is shielded. | Remove the obstructions. |
| Filter Alarm | The filter is dirty and blocked. | Maintenance filter, for details, see Maintenance 6.3. |
| Cond. Fan Communication Error | The control signal is disturbed. | Power off and restart. |
| | The wire is disconnected. | Check the wiring according to the electrical system wiring diagram. Contact Enconnex technical support. |
| | The Cond. Fan PCB board was damaged. | Contact Enconnex technical support. |

6.7. Electrical system layout

Below is the electrical system wiring diagram.

