

FusionModule1000A20 Prefabricated All-in-One Data Center V200R003C10

Product Description (208 V)

Issue 01

Date 2019-10-31



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About This Document

Purpose

This document describes the FusionModule1000A 20ft prefabricated all-in-one data center solution (pre-fab. module for short) for the CT scenario in terms of its overview, typical application scenarios, product architecture, and key technical specifications, helping readers to systematically understand the FusionModule1000A20.

Intended Audience

This document is intended for:

- Sales engineers
- Technical support engineers
- System engineers

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Remarks
▲ DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in serious injury or death.
⚠ WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in serious injury or death.
⚠ CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
NOTICE	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results.
	NOTICE is used to address practices not related to personal injury.

Symbol	Remarks
□ NOTE	Calls attention to important information, best practices and tips.
	NOTE is used to address information not related to personal injury, equipment damage, and environment deterioration.

Change History

Changes between document issues are cumulative. The latest document issue contains all the changes made in earlier issues.

Issue 01 (2019-07-15)

This issue is the first official release.

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1 Overview

1.1 Positioning

Huawei has developed the FusionModule1000, a green data center solution, based on a thorough study on the reform and impact of the cloud computing to traditional data centers and the practical experience of dozens of global cloud computing centers. The solution features a flexible, hybrid, and modular design to help customers construct green infrastructure adapting to cloud computing.

The FusionModule 1000, foundation for cloud computing in enterprise data centers, integrates power distribution, monitoring, cooling, racks, cable routing, and fire extinguishing. It is characterized by good waterproof and quakeproof performances. The FusionModule 1000 helps enterprise telecom operators and Internet operators to rapidly deploy data centers and has unique advantages in the fields of disaster relief, military affairs, oil exploitation, survey, and enterprise data for its availability in outdoor environments.

The FusionModule1000, located at the bottom layer of a data center, provides basic physical construction for all services in the data center.

Cloud Professional Precise Operation Service Customization Consulting SME Cloud Intra-enterprise IT Planning Platform ation prise Application (Open) Design Cloud Hardware Customized) Integration Security) Intelligent Linkage Management Between Infrastructure and Cloud Integration Infrastructure Managed Infrastructure Service (Energy § Large Data Center Integration Saving) Cooling Integrated Cabling Cabinet Interior Central Decoration Monitoring DC01W00081

Figure 1-1 Data center architecture

1.2 Features

The FusionModule1000A is a small-capacity prefabricated all-in-one data center that integrates the pre-fab. module mechanical structure, power supply and distribution system, cooling system, management system, fire extinguishing system, and integrated cabling system. It features high security and reliability, rapid deployment, low costs, high efficiency, and intelligent management.

Security and Reliability

- The pre-fab. module is properly grounded and resists electromagnetic interference. Its
 electromagnetic compatibility (EMC) meets class A requirements specified in the
 CISPR22/EN55022 standard.
- The data center uses International Organization for Standardization (ISO) standard 668 pre-fab. modules that provide IP65 protection (IP55 by default; IP65 available by changing the dustproof module at the air vent) as they are assembled by industry-leading welding technologies and well sealed to be waterproof and dustproof.
- Thanks to special coating for the pre-fab. modules, the pre-fab. modules pass the 1440-hour UL salt spray test, equivalent to a service life longer than 25 years. Based on corrosion definitions in ISO12944-2 and service life evaluation rules in ISO12944-1, a 720-hour salt spray test in the C4-high environment is equivalent to more than 15 years of service life, and the 1440-hour salt spray test is equivalent to 25 years of service life.
- The bullet-proof function can be provided for the pre-fab. modules if required. The pre-fab. modules pass the 10 m rifle test as they are armed with 4.2 mm bullet-proof steel plates on their sides and 2.4 mm bullet-proof steel plates on the top.
- The pre-fab. modules meet the operating requirements of the ambient temperature ranging from -20°C to +55°C.
- The pre-fab. modules meet NEBS zone 3 antiseismic requirements.
- The intelligent access control system and mechanical locks provide multifold security protection and meets class 3 theftproof requirements in EN 1627–EN 1630 or other standards.
- Optional: The fire extinguishing system is reliable, clean, insulating, and environment-friendly, and can put out a fire efficiently and safely without damaging equipment, thereby ensuring high equipment availability. The extinguishing agent is Heptafluoropropane. The CE version complies with the EU's CE certification.

The fire extinguishing system in standard configuration uses manual fire extinguishing.

Rapid Deployment

- Streamlined manufacturing, professional division of labor, and good work conditions
 ensure that modules and products of the FusionModule1000A are produced efficiently
 with strict quality control. The standard product manufacturing period is less than four to
 six weeks.
- Infrastructure equipment such as cooling equipment, power supply equipment, and racks
 are factory-installed. The customer needs only to provide network cables, power cables,
 and water pipes onsite for commissioning.
- System commissioning is completed in factories, and therefore onsite engineering and equipment room commissioning take less than one week.

• The pre-fab. modules can be easily migrated as it can be transported on level-3 roads and applies to various scenarios such as dynamic data service deployment, military affairs application, disaster relief, and field operations.

Cost-Effectiveness and High Energy Efficiency

- One pre-fab. module integrates the cooling system, power distribution system, monitoring system, fire extinguishing system, and security system that are installed and pre-commissioned before delivery. The FusionModule1000A goes through the trial run before delivery. You are welcome to check and try the product in factory.
- Civil engineering is simple when the FusionModule1000A is deployed outdoors. The FusionModule1000A starts to work after it is installed on a concrete column or podium and connects to the humidifier, water, mains supply, and networks.
- Mature delivery mode, modular structure, and low transportation costs of the pre-fab. modules ensure fast deployment of the FusionModule1000A, and simple and convenient expansion and upgrade.
- The energy efficiency and cooling efficiency are high.

Intelligent Management

- Centrally manages all infrastructures of the data center equipment room.
- O&M using the mobile app and remote unattended operations are available. Full WiFi
 coverage is implemented inside the pre-fab. modules using a WiFi converter. WiFi
 coverage outside the pre-fab. modules is implemented using a customer router gateway
 (optional).
- Monitors equipment efficiently in real time.
- Monitors the environment in real time to identify potential risks.
- Robust security management: A robust security mechanism is ready to protect equipment and ensure a secure environment.
- Standard network management system (NMS) interface: The management system provides Simple Network Management Protocol (SNMP) interfaces to communicate with third-party NMSs.

1.3 Standards Compliance

Table 1-1 Standards compliance

Standard Code	Standard Name
TIA-942-2017	Telecommunications Infrastructure Standard for Data Centers
IEEE 1100-2005	Recommended Practice for Powering and Grounding Electronic Equipment
IEC60364-5-52	Low-voltage electrical installations
IEC_60044-1	Current Transformers
EN 61000-4-11-2004	Testing and measurement techniques-Voltage dips, short interruptions and voltage variations immunity tests
EN 61439-1	Low-voltage Switchgear and Controlgear Assemblies

Standard Code	Standard Name
ASHRAE TC 9.9	Thermal Guidelines for Data Processing Environments-Expanded Data Center Classes and Usage Guidance
NFPA 72_2013	National Fire Alarm and Signaling Code
NFPA75	Standard for the protection of information technology equipment
NFPA76	Standard for the Fire Protection of Telecommunications Facilities
NFPA2001	Standard on Clean Agent Fire Extinguishing Systems
UL_2755	OUTLINE OF INVESTIGATION FOR MODULAR DATA CENTERS
BS EN 15004	Fixed firefighting systems. Gas extinguishing systems
BS EN 54	Fire detection and fire alarm systems
BS EN 12094	Fixed firefighting systems _ Components for gas extinguishing systems
BS 6266_2011	Fire protection for electronic equipment installations
BS 5839-1-2002	Fire detection and fire alarm systems for buildings
BS ISO 14520-1-2006	Gaseous fire-extinguishing systems
BS EN 1363_2012	Fire resistance tests
ISO 668:1995	Series 1 freight container-Classification, dimensions and ratings
ISO 1161:1984	Series 1 freight container-Corner fittings-Specification, MOD
ISO 6346:1995	Freight container-Coding, identification and marking
TIA 942	Telecommunications Infrastructure Standard for Data Centers
IEC60297	Dimensions of mechanical structures of the 482.6mm (19 in) series
GR-63-CORE	NEBS Requirements: Physical Protection
BS EN1363-1: 2012	Fire-resistance tests - Part 1: General requirements
IEC 60529:2013	Degrees of protection provided by enclosures (IP Code)
ISO 7253	Paints and varnishes - Determination of resistance to neutral salt Spray (fog), 2nd edition 1996-12-25
ISO 12944-6	Paints and varnishes — Corrosion protection of steel structures by protective paint systems Part 6: Laboratory performance test methods 1st edition 1998-05-15

2

Typical Application Scenarios and Typical Configuration

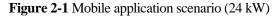
2.1 Typical Application Scenarios

The FusionModule1000 is applicable to fast deployment of outdoor small-sized CT equipment rooms for carriers. It can integrate standard and nonstandard mainstream CT equipment, and can be easily relocated.

Table 2-1 Typical application scenarios of the FusionModule1000

Wireless Site Equipment Room	Fixed Network Convergence Site Equipment Room	Submarine Cable Landing Site
 Based on the cloud radio access network (C-RAN) architecture, battery backup units (BBU) and other devices are centralized to implement BBU coordination for an equipment room at the edge site. High power (3 kW or higher), long backup power (≥ 4 hours), and various cabinet types (N63, N66, and N68) 	 An equipment room at the CO site is responsible for access of optical transmission network terminals and for metro aggregation network transmission. Small power (less than 1 kW), N63 is mainly used as a cabinet, and there is no mandatory requirement for the backup time. 	 The equipment room is used for land connection of submarine optical cables. N63 is mainly used as a cabinet, long backup power (≥ 4 hours), and applicable to class C environment

Distributed and mobile single-enclosure deployment applies to equipment room construction or modernization.





DC01W00265

□ NOTE

The FusionModule1000 cannot be transported with the CT equipment, power modules, and batteries.

The FusionModule1000 is the first choice when a data center needs to be quickly constructed and deployed due to urgent service requirements.

The FusionModule1000 is applicable to harsh environments, such as wilderness, mineries, and deserts. It supports distributed single-module deployment in outdoor environments.

Figure 2-2 Application in harsh outdoor environments (24 kW)



DC01W00266

2.2 Typical Configurations

Table 2-2 Typical configurations

Category		System Components
Structural system		• There is no raised floor or CT cabinets (user-supplied). The supported CT cabinet dimensions (H x W x D) are 2200 mm x 600 mm x 800 mm, 2200 mm x 600 mm x 600 mm x 300 mm.
		Cables and terminals for connecting the AC/DC power system to CT cabinets are not configured.
Power suppl distribution	•	PDF (ATS input), AC/DC power system (TP48600B-N20B1, TP481200B-N20B2), and battery (190 Ah, 1000 Ah)
Cooling syst	em	Intelligent heat exchanger (5 kW), Fresh air integrated unit (13.5 kW)
Monitoring system		ECC800, DC power module, smart ETH gateway, ETH converter, camera, SD card, T/H sensor, smoke sensor, access actuator, single-door magnetic lock, exit button, IC card reader, and IC card
extinguishi extinguishing extinguishe		Emergency light, exit indicator, and hand-held fire extinguisher (purchased locally)
ng system	CE automatic fire extinguishing (optional)	Photoelectric smoke detector, heat detector, fire alarm bell, fire alarm horn/strobe, emergency light, exit indicator, extinguishant control panel, external fire alarm horn/strobe, emergency shutdown button, gas release indicator, electrical actuator, pneumatic switch, nozzle, fire cylinder, and ASD

2.3 Key System Technical Specifications

Table 2-3 Key technical specifications

Item		Specifications	
System	BOM number	21262910-004	21262911-001
Power suppl y and distrib	Power input	Two 250 A input, three-phase four-wire+PE, 208V AC, 60 Hz	Two 250 A inputs, three-phase four-wire + PE, 208 V AC, 60 Hz
ution	Surge protection level	Level 3 surge protection, nominal 20 kA (8/20 μs), maximum 40 kA (8/20 μs)	Level C

Item		Specifications	
	Supported device power	N+X scenario: ≤ 16 kW	2N scenario: ≤ 24 kW
	Backup time	N+X scenario: 1 hour (in the initial state)	2N scenario: 3 hours (in the initial state)
Cooli ng	Cooling capacity	16 kW (4+1 redundancy)	24 kW (2+1 redundancy)
	Refrigerant	R134a	R134a
	Temperature control range	18°C to 30°C	18°C to 30°C
Fire exting	Туре	Manual fire extinguishing in and automatic fire extinguish	
uishin g	Alarm	(Optional) Automatic monitor the fire alarm horn/strobe is s	
	Detection	(Optional) Gas is released when dual alarm conditions are met.	
	Extinguishant	Heptafluropropane	
Monit oring	IP camera	Dual-resolution IP cameras installed at the main entrance door	
	Management function	Monitors the internal temperature, humidity control system, fire detection and control system, access control system, cooling system, and power distribution system in real time.	
		O&M using the mobile APP, control.	remote unattended
		(Optional) Supports monitori Simple Network Managemer messages.	•
		All backup power sources are connected over programable dry contacts or fast Ethernet (FE) ports.	
Struct	Dimensions (H x W x D)	20ft standard ISO shipping p mm x 2438 mm x 6058 mm	re-fab. module: 2896
	White space	8 m ²	7.2 m^2
	Fireproof performance	The pre-fab. module interior is decorated with B1 fire-resistant materials, and the enclosure structure uses the 50 mm A1 fire-resistant rock wool material, providing a fire resistance duration of 15 minutes. Requirements for higher fire resistance can be met by customization, which will change the pre-fab. module and its interior structure.	
	Floor load capacity	1500 kg/m^2	
	Aisle floor	PVC ESD veneer	

Item		Specifications
	Thermal insulation	Overall heat transfer coefficient of the pre-fab. module $\leq 0.59 W/(m^2 \cdot K)$
	(Optional) Integrated cabling	The integrated cabling solution needs to be provided for project customization.
	IP rating	(Optional) IP55/IP65
	Installation mode	NOTE The pre-fab. module can also be installed on a concrete platform, with four 300 mm high steel bases connected to the concrete platform using M16 bolts.
	Weight	Preinstallation weight before delivery: ≤ 7500 kg; maximum load bearing capacity: ≤ 10,000 kg
	Cabinet specifications	N63 cabinet: 600 x 300 x 2200 mm (air intake from front and air exhaust from top)
		N66 cabinet: 600 x 600 x 2200 mm (air intake from front and air exhaust at rear)
		N68 cabinet: 600 x 800 x 2200 mm (air intake from front and air exhaust at rear
Envir	Ambient temperature	−20°C to +55°C
onme ntal requir ement		NOTE $T \le 35$ °C: not derated. The maximum load rate decreases by 7.5% each time when the temperature increases by 5°C.
S	Storage temperature	-40 to +70°C
	Ambient humidity	5%-95% RH
	Environment corrosion requirements	Class C environments, more than 500 m away from the seashore.
	Altitude	Maximum altitude: 3000 m (derated when the altitude > 1000 m)
		• Altitude ≤ 1000 m: not derated. Working at an altitude of less than 1000 m, and low pressure scenario are satisfied.
		• When the altitude exceeds 1000 m, the power of each 1000 m is derated by 5%.

◯ NOTE

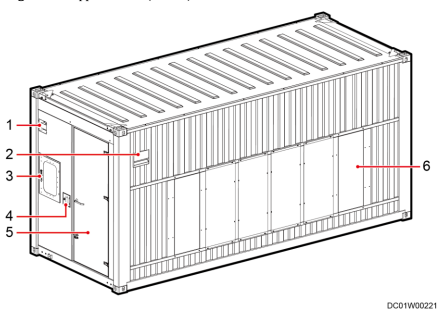
- Do not leave the prefabricated data center power off for more than six months. If the data center will be idle for a long time, power it on and keep it operational for at least two hours every six months.
- The battery storage temperature ranges from -20° C to $+40^{\circ}$ C.
- Batteries can be stored without power-on for a maximum of 90 days. If the storage period exceeds 90 days, recharge the batteries promptly.

3 System Architecture

3.1 Pre-fab. Module Structural System

3.1.1 Pre-fab. Module

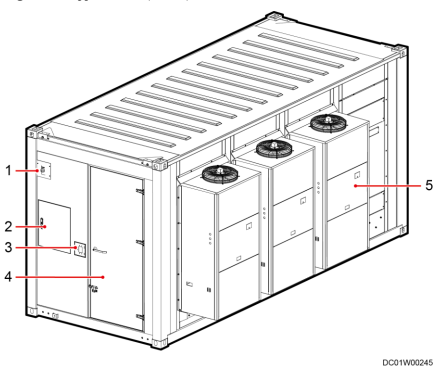
Figure 3-1 Appearance 1 (16 kW)



- (1) External horn strobe (optional)
- (4) Card reader

- (2) Air exhaust window
- (5) Main entrance door
- (3) Fire control box (optional)
- (6) Intelligent heat exchanger

Figure 3-2 Appearance 1 (24 kW)



- (1) External horn strobe (optional)
- (2) Fire control box (optional)
- (3) Card reader

- (4) Main entrance door
- (5) Fresh air integrated unit

Figure 3-3 Appearance 2 (16 kW)

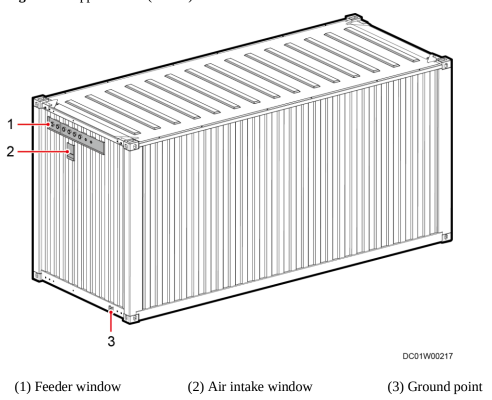
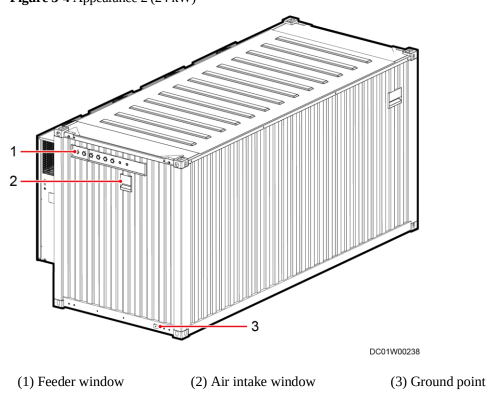


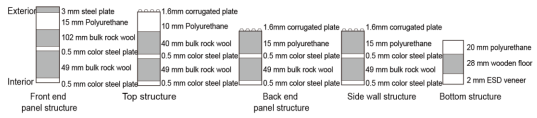
Figure 3-4 Appearance 2 (24 kW)



3.1.2 Thermal Insulation Structure

The pre-fab. module is furnished with a thermal insulation layer composed of rock wool (density: 120 kg/m³), and color steel plates.

Figure 3-5 Thermal insulation structure



DC01W00219

3.1.3 Pre-fab. Module Door

Figure 3-6 Appearance

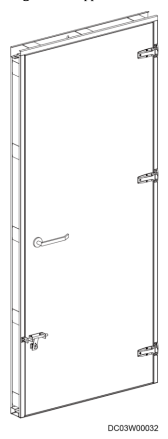


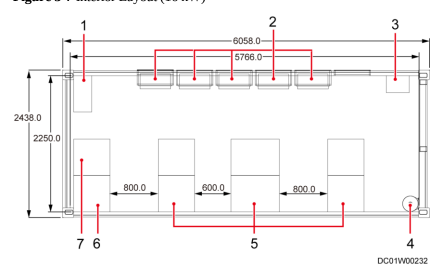
Table 3-1 Main entrance door technical specifications

Item	Specifications
------	----------------

Item	Specifications
Width	1100 mm
Net width	950mm
Height	2420 mm
IP rating	IPX5
Theftproof	Class3 (Optional)
Door opening angle	\geq 120°, the door closer is configured.
Bearing capacity	When the door is open, the door, door frame, and mechanical parts can withstand the door weight and will not deform permanently within 48 hours with a static load of 15 kg at any part.
Waterproof structure	The fireproof door uses rubber strips with a framework and composite adhesive to ensure the waterproof performance.
Door opening mode	Inward and outward

3.1.4 Pre-fab. Module Interior Layout

Figure 3-7 Interior Layout (16 kW)



- (1) Main input PDB
- (2) Intelligent heat exchanger
- (3) Dehumidifier (optional)

- (4) Fire cylinder (optional)
- (5) CT cabinet
- (6) Battery cabinet

(7) AC/DC power system

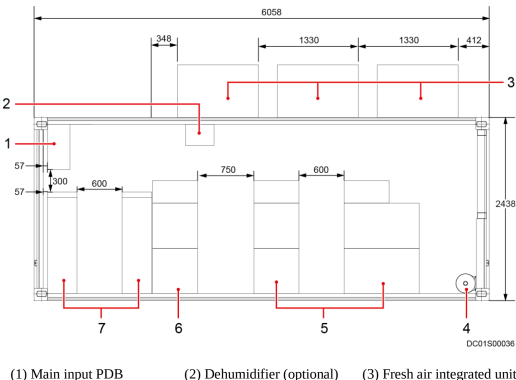


Figure 3-8 Layout Diagram (24 kW)

- (3) Fresh air integrated unit

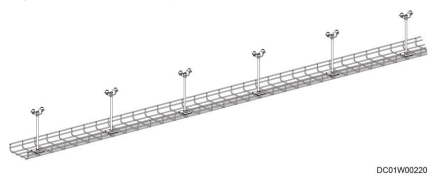
- (4) Fire cylinder (optional)
- (5) CT cabinet
- (6) AC/DC power system

(7) Battery rack

3.1.5 Mesh Cable Tray

Cable tray dimensions (H x W): 50 mm x 200 mm

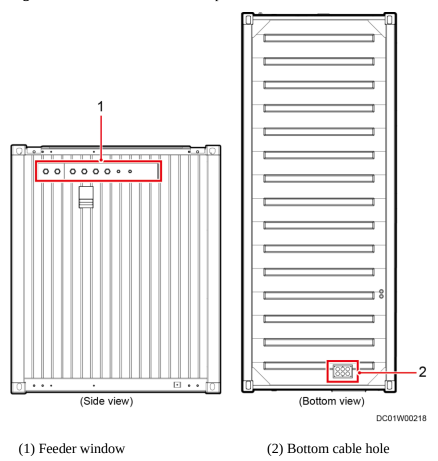
Figure 3-9 Overhead cable tray



3.1.6 Pre-fab. Module Exterior Ports

The pre-fab. module provides optical and network ports. All ports provide good water tightness and thermal insulation performance, meeting equipment compartment weather-tight requirements and adapting to different configuration demands. Fire extinguishing devices outside the pre-fab. module meet sealing conditions.

Figure 3-10 Pre-fab. module exterior ports



3.2 Power Supply and Distribution System

3.2.1 Overview

CT equipment and power equipment are powered separately.

- The smart cooling product, lighting, AC/DC power system, and fire extinguishing system are provided by the main input power distribution box (PDB).
- The monitoring system and smart cooling product fans are powered by the AC/DC power system.

Lighting Switch Main PDB-1 Socket Fan-1/2 Spare Emergency Lighting For Customer Side Mains 1 Smart Cooling Product **ATS** Exit VCN Lan Switch For Customer Side Mains 2 TP48600B-N20B1 Battery ECC800 Smart Cooling Product DC

Figure 3-11 System conceptual diagram (16 kW)

DP00P00023

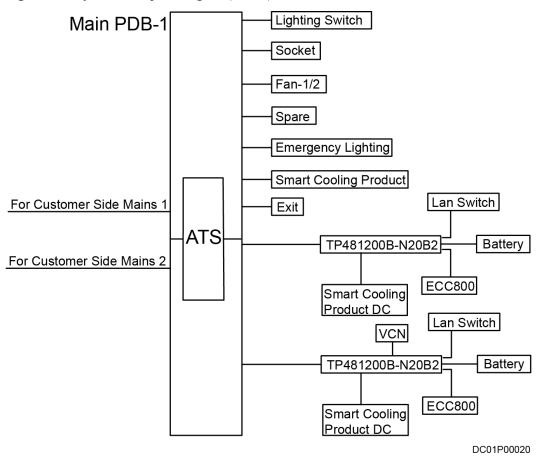
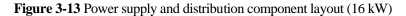
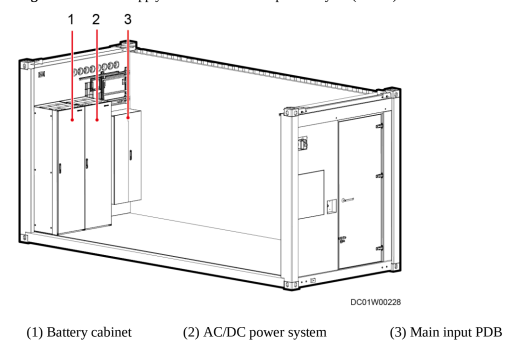


Figure 3-12 System conceptual diagram (24 kW)





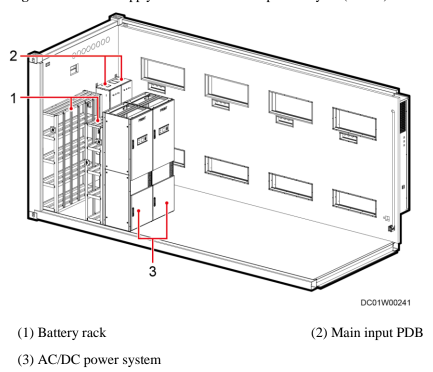


Figure 3-14 Power supply and distribution component layout (24 kW)

3.2.2 PDF(ATS Input)

The PDF supplies power to loads such as intelligent heat exchangers, the fire extinguishing system, and the lighting system.

Figure 3-15 PDF

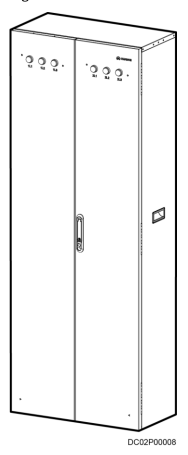
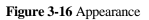


 Table 3-2 Technical specifications

Item	Specifications
Dimensions (H x W x D)	1600 mm x 600 mm x 300 mm
Rated operating voltage	208 V AC
Rated frequency	60 Hz (±3 Hz)
Input switch	160 A/4P ATS
Output switch	125 A/3P MCCB x 2 + 16 A/3P MCB x 1 + 25 A /2P MCB x 6 + 16 A/2P MCB x 1 + 10 A/2P MCB x 3 + (10 A/2P MCB + AUX + YO) x 1 + 6 A/1P MCB x 6 + C16/0.03 RCD x 1
Operating temperature	-5° C to $+40^{\circ}$ C
Operating humidity	5%-95% RH
Installation mode	Wall-mounted
Cabling mode	Routed in from the top and out from the bottom or top
Monitoring	Main input PDB total input electricity display and

Item	Specifications
	measurement: three-phase voltage, current, reactive power, active power, and power factor. The meter supports standard RS485 serial communication with the host computer.
Whether hot swap is supported	Yes

3.2.3 AC/DC Power System (TP48600B-N20B1)



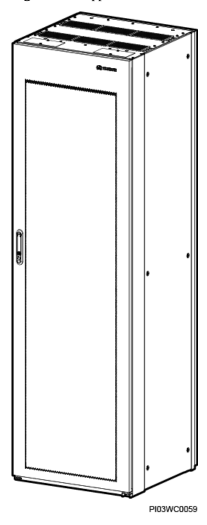


Table 3-3 Technical specifications

Item		Specifications
System	Dimensions (H x	2000 mm x 600 mm x 600 mm

Item		Specifications	
	W x D)		
	Installation mode	Floor-mounted (installed on the pre-fab. module floor or an ESD floor)	
	Cabling mode	Routed in and out from the top	
	Maintenance mode	Maintained from the front and located along a wall with a clearance of at least 100 mm	
	IP rating	IP20	
AC power distribution	Input mode	220/380 V AC three-phase four-wire, compatible with 220 V AC three-phase three-wire	
	Input voltage	85–300 V AC (L-N); rated voltage: 220 V AC	
	Input capacity	1 x 125 A/3P	
DC power distribution	Output voltage	-42 V DC to -58 V DC. The default output is -53.5 V DC.	
	Battery route	4 x 125 A/3P	
	BLVD route	Standard: two 1-pole 63 A circuit breakers, two 1-pole 32 A circuit breakers, and two 1-pole 10 A circuit breakers	
	LLVD route	 Output: two 1-pole 63 A circuit breakers, six 1-pole 32 A circuit breakers, and two 1-pole 10 A circuit breakers Output fuse: 160 A x 4 	
		•	
	Surge protection	 AC surge protection: nominal lightning strike discharge current 20 kA (8/20 µs), maximum lightning strike discharge current 40 kA (8/20 µs) DC surge protection: 10 kA in differential mode, 20 kA in common mode, 8/20 µs 	
R4850G2	Efficiency	≥ 95% (230 V AC, 30%–100% load)	
rectifier	Output power	 3000 W (176–300 V AC) 1250 W (linear derating at 85–175 V AC) 	
	Dimensions (H x W x D)	40.8 mm x 105 mm x 281 mm	
	Weight	< 2 kg	

3.2.4 AC/DC Power System (TP481200B-N20B2)

Figure 3-17 Appearance

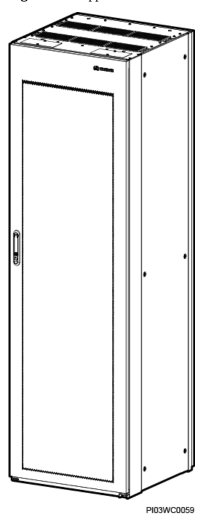


Table 3-4 Technical Specifications

Item		Parameter
System	Dimensions (H x W x D)	2000 mm x 600 mm x 600 mm
	Installation mode	Floor-mounted (installed on the module floor or an ESD floor)
	Cabling	Routed in and out from the top
	Maintenance mode	Front operation, front maintenance
	IP rating	IP20
	System	1200 A (2–24 50 A rectifiers)

Item		Parameter
	capacity	
	Temperature control mode	Natural cooling
AC power distributi	Input mode	220/208 V AC three-phase four-wire, compatible with 220 V AC three-phase three-wire
on	Input voltage	85–300 V AC (L-N); rated voltage: 220 V AC
	Input capacity	1 x 125 A/3P
	Input frequency	45–66 Hz, rated value: 50 Hz/60 Hz
	Surge protection	20 kA/40 kA, 8/20 μs
DC	Output voltage	42–58 V DC, 53.5 V DC by default
power distributi on	Rated output power	72 kW
	Battery branch	2 x 1000 A (NT4)
	Load branch	4 x 500 (NT3), 2 x 400 A (NT2), 6 x 160 A (NT00), 6 x 100 A (NT00)
	Surge protection	10 kA/20 kA, 8/20 μs
Rectifier	Efficiency	≥ 98%
module	Output power	3000 W (176–300 V AC)
	Operating temperature	-40°C to $+70$ °C
	Dimensions (H x W x D)	40.8 mm x 105 mm x 281 mm
	Weight	less than 2.5 kg
	Power factor	$\geq 0.99 \text{ (load } \geq 50\%)$
	Total harmonic distortion (THD)	≤ 5% (load ≥ 50%)
		Four Boolean value inputs
ng module	Alarm output	Eight dry contact outputs
	Communicatio ns port	Ethernet, RS485/232
	Alarm storage	10,000 alarms and system logs
	Display	LCD (dimensions: 73.2 mm x 54.8 mm; resolution: 160 x

Item	Parameter
	240)

3.2.5 Battery

Batteries store electricity.

Table 3-5 Battery specifications

Specificat ions	Brand and Model	Single Battery Voltage	Weight	Dimensions (H x W x D)
1000 Ah	Shuangdeng-GF M-1000&240208 45	2 V	1392 kg	1350 mm x 394 mm x 1724 mm
190 Ah	Shuangdeng IV 6-FMX-200	12 V	58 kg	559 mm x 125 mm x 315 mm

3.3 Cooling System

3.3.1 Overview (16 kW)

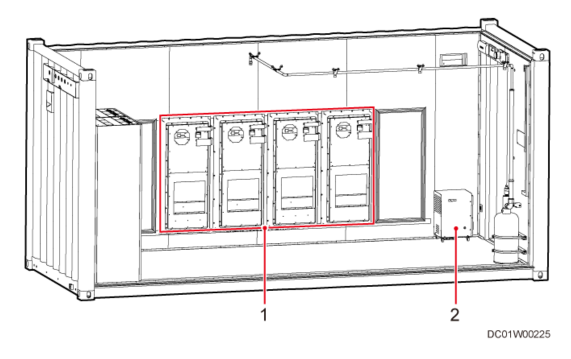
The cooling system uses an intelligent heat exchanger that is embedded in a wall of a pre-fab. module. The intelligent heat exchanger supplies cooled air through the bottom of the intelligent heat exchanger to the far end of the intelligent heat exchanger. Heated air then returns to the air return vent at the upper-middle part of the intelligent heat exchanger. The indoor and outdoor heat exchangers are integrated and installed in a reserved opening in the pre-fab. module. The outdoor heat exchanger does not need to be separately installed.

When the outdoor temperature is suitable, the heat exchanger uses the heat pipe for heat exchange. Therefore, the indoor equipment can be cooled without starting the compressor, so as to save energy.

NOTICE

If the customer's actual load is lower than 25% of the planned total load, the humidity in the data center may be too high. This is not a quality issue. You are advised to add a dehumidifier in the data center.

Figure 3-18 Cooling system layout



(1) Intelligent heat exchanger

(2) Dehumidifier (optional)

3.3.2 Overview (24 kW)

A cooling system uses a 13.5 kW fresh air integrated unit that is installed at one side of a pre-fab. module. The fresh air integrated unit supplies cooled air along the lower part of the pre-fab. module to the far end of the pre-fab. module. Heated air then returns to an air return vent at the middle and upper part of an smart cooling product. The indoor and outdoor heat exchangers are integrated and installed in a reserved opening in the pre-fab. module. The integrated heat exchanger can cool fr esh air input from the outdoor environment, or directly exchange heat with the outdoor air.

When the ambient temperature is suitable for direct cooling, an air damper on the fresh air integrated unit opens to connect the indoor and outdoor environments. Fans absorb outdoor low-temperature air to cool devices. Heated air is then released to the ambient environment through the air exhaust vent of the smart cooling product.

DC01W00239

Figure 3-19 Cooling system layout

(1) Fresh air integrated unit

(2) Dehumidifier (optional)

3.3.3 5 kW Intelligent Heat Exchanger

Table 3-6 Technical specifications

Item	Specifications	
Voltage range	-38 V DC to -58 V DC, 220 V AC±15%	
Rated operating voltage (compressor)	220 V AC, 50/60 Hz	
Rated operating voltage (fan, controller)	-48 V DC	
AC input power @L35/L35	1700 W	
DC input power @L35/L35	200 W	
Cooling capacity @L35/L35	4750 W	
IP rating	IP55	
Noise level	65 dB (A)	
Ambient environment range	−20°C to +55°C	
Refrigerant	R134a	

Item	Specifications
Dimensions (H x W x D)	1300 mm x 505 mm x 350 mm

3.3.4 13.5 kW Fresh Air Integrated Unit

 Table 3-7 Technical Specifications

Item	Parameter	
Voltage range	-42 to 57 VDV, 208 V ± 10%, 60±3Hz	
Rated voltage	-48 V	
Rated cooling capacity @L27/L35	1350 W	
Cooling capacity @L27/L55	1000 W	
Refrigerant	R134a	
Operating temperature	-30°C to +55°C	
Internal circulation air volume	3250 m³/h	
Fresh air circulation volume	2800 m³/h	
IP rating	IPX5	
Noise level	70 dB(A)	
Altitude	≤ 1000 m	
Dimensions (H x W x D)	2020 mm x 1080 mm x 650 mm	

3.3.5 (Optional) Dehumidifier

Table 3-8 Technical specifications

Item	Specifications
Power supply	220–240 V/50 Hz
Nominal dehumidification capacity	45 L/day
Rated input current	5.9 A
Rated input power	1250 W
Weight	30 kg
Dimensions (H x W x D)	598 mm x 410 mm x 491 mm

□ NOTE

The dehumidifier needs to be purchased locally.

3.4 Management System

3.4.1 Overview

Figure 3-20 Monitoring network diagram (16 kW)

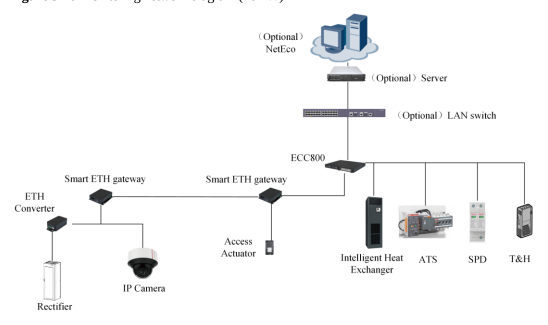
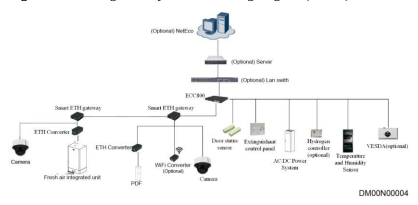


Figure 3-21 Management system networking diagram (24 kW)



The management system contains the management hardware ECC800 and management software NetEco (Optional).

Video surveillance devices outside the module can be connected to the ECC800.

Table 3-9 Management system configurations

Function	ECC800	NetEco (Optional)
Client authorization	16 PCS	One license manages up to 25 smart nodes.
Work order management	No	Yes
Energy efficiency management	Yes	Yes
Capacity management	No	Yes
SNMP northbound device alarm	Yes	Yes
SNMP northbound device data monitoring	Yes	Yes
Mobile app O&M	Yes	Yes
NE data and alarm monitoring	Yes	Yes
Access management	Yes	Yes
Intelligent lighting	No	No
View presetting	Yes	No (manually drag)
Configuration principle	Standard configuration	 Optional: Single-module deployment: advise the customer not to configure. Multiple-module deployment: advise the customer to configure for managing multiple sites through one port.
Hardware configuration	N/A	 LAN switch: The number of connected ports depends on the number of connected ECC800s. It usually occupies 1 U space. Server: It is configured for the NetEco and usually occupies 2 U space. 1 U cabling space

□ NOTE

 $NetEco\ V600R009C00\ or\ a\ later\ version\ is\ applicable\ to\ the\ Fusion Module 1000.\ The\ iManager\ NetEco\ configurator\ can\ be\ used\ for\ configuration.$

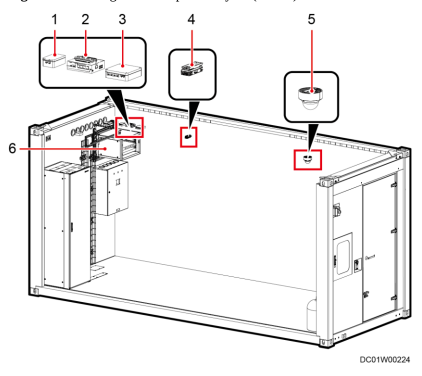


Figure 3-22 Management component layout (16 kW)

(1) ETH converter

- (2) Smart ETH gateway
- (3) Access actuator

- (4) Temperature and humidity (T/H) sensor
- (5) Camera
- (6) Monitoring box

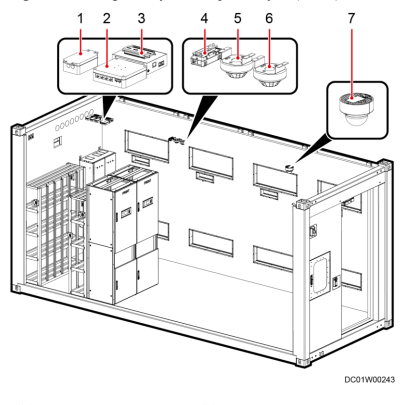


Figure 3-23 Management system component layout (24 kW)

- (1) ETH converter
- (4) Temperature and humidity sensor
- (7) Camera

- (2) Access actuator
- (5) Photoelectric smoke detector (optional)
- (3) ETH gateway
- (6) Heat detector (optional)

3.4.2 ECC800

3.4.2.1 Product Configuration

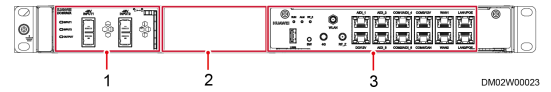
The ECC800 edge intelligent controller is used to monitor the devices and environment in the pre-fab. module. It consists of the power module and main control module. You can insert and remove the power module.

Typical configuration: one power module and one main control module

□ NOTE

In the typical configuration, install a filler panel in slot 2.

Figure 3-24 ECC800 collector in configuration 2



(1) Slot 1: power modules

(2) Slot 2: power modules

(3) Slot 3: main control module

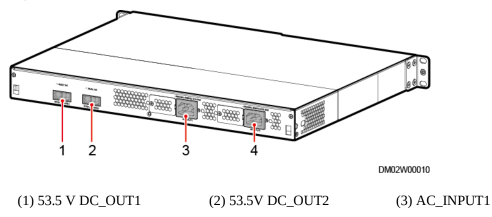
Table 3-10 ECC800 environmental specifications

Item	Specifications
Working temperature	-20°C to +50°C
Storage temperature	-40°C to $+70$ °C
Relative humidity	5%-95% RH (non-condensing)
Altitude	0–4000 m (When the altitude is between 3000 m and 4000 m, the temperature decreases by 1°C for each additional 200 m.)

Table 3-11 ECC800 structural specifications

Item	Specifications
Dimensions (L x W x H)	445 mm × 330 mm × 44 mm
Color	Black
Installation	Can be installed in a 1 U space in a standard 19-inch cabinet
Environmental protection	RoHS

Figure 3-25 ECC800 (rear view)



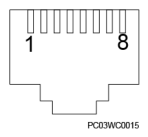
(4) AC_INPUT2

Communications Port

The ECC800 provides the following communications ports. Figure 3-26 shows the pins of the RJ45 port.

Figure 3-26 RJ45 port pins

RJ45 female connector



There are four FE ports, that is, two WAN ports (WAN_1 and WAN_2) and two LAN ports (LAN_1 and LAN_2). Table 3-12 provides the FE port pin definitions.

Table 3-12 FE port pin definitions

Item		Description
Pin sequence	Pin 1	TX+
	Pin 2	TX-
	Pin 3	RX+
	Pin 4	N/A
	Pin 5	N/A
	Pin 6	RX-
	Pin 7	N/A
	Pin 8	N/A
Indicator	Green indicator	Linked, steady on
	Yellow indicator	ACT data communication, blinking

Table 3-13 provides the RS485 port pin definitions.

Table 3-13 RS485 port pin definitions

Item		Description
Pin sequence	Pin 1	RS485+
	Pin 2	RS485-
	Pin 3	12 V DC_OUT
	Pin 4	RS485+
Pin 5 Pin 6	Pin 5	RS485-
	Pin 6	N/A
	Pin 7	N/A
	Pin 8	GND
Indicator	Green indicator	Power output indicator • Steady on: The 12 V DC output is normal. • Off: No 12 V DC output is provided.

Table 3-14 provides the AI/DI port pin definitions.

□ NOTE

- Pins 1, 2, 4, and 5 identify sensor types.
- Pin 3 and Pin 8 are power output ports.
- Pin 6 and Pin 7 collect sensor data. Pin 7 can detect current type sensors (4–20 mA). Pin 6 and Pin 7 can detect the output status of passive dry contact type sensors. Pin 3 and Pin 7 can detect temperature sensors.

Table 3-14 AI/DI port pin definitions

Item		Description
Pin sequence	Pin 1	Type_1
	Pin 2	Type_2
	Pin 3	12 V DC
	Pin 4	Type_3
Pin 5	Type_4	
	Pin 6	DI-
	Pin 7	DI+
	Pin 8	GND
Indicator	Green indicator	Power output indicator • Steady on: The 12 V DC output is normal. • Off: No 12 V DC output is provided.

There is one DO dry contact output. Table 3-15 provides the DO port pin definitions.

Table 3-15 DO port pin definitions

Item		Description
Pin sequence	Pin 1	N/A
	Pin 2	N/A
	Pin 3	12 V DC_OUT
	Pin 4	N/A
Pin 5 Pin 6	N/A	
	Pin 6	DO_NO
	Pin 7	DO_COM
	Pin 8	GND
Indicator	Green indicator	 Power output indicator Steady on: The 12 V DC output is normal. Off: No 12 V DC output is provided.

Table 3-16 USB port pin definitions

Item		Description
Pin sequence Pin 1 Pin 2 Pin 3 Pin 4	5 V	
	Pin 2	DM
	Pin 3	DP
	Pin 4	GND

Power Ports

The ECC800 provides four power ports, including two AC input ports (AC_INPUT1 and AC_INPUT2) and two DC output ports (DC_OUTPUT1 and DC_OUTPUT2). Table 3-17 provides the power port pin definitions.

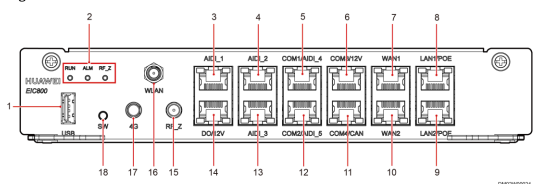
 Table 3-17 Power port pin definitions

Port Type	Pin	Description
AC	Pin 1	L
	Pin 2	PE

Port Type	Pin	Description
	Pin 3	N
DC	Pin 1	48 V+
	Pin 2	48 V GND

3.4.2.2 Main Control Module

Figure 3-27 ECC800 collector main control module



- (1) USB
- (2) Status indicator
- (3) AIDI_1
- (4) AIDI_2

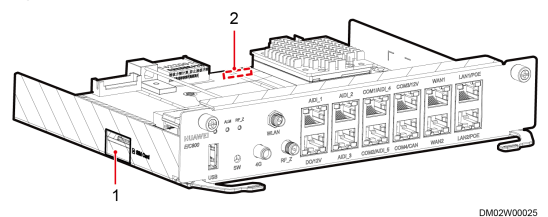
- (5) COM1/AIDI_4
- (6) COM3/12V
- (7) WAN1
- (8) LAN1/POE

- (9) LAN2/POE
- (10) WAN2
- (11) COM4/CAN
- (12) COM2/AIDI_5

- (13) AIDI_3
- (14) DO/12V
- (15) RF_Z
- (16) WLAN

- (17) 4G
- (18) SW button

Figure 3-28 ECC800 main control module (side view)



(1) SIM card slot

(2) Micro-SD card slot

Specifications

Table 3-18 Technical specifications of the ECC800 main control module

Item	Specifications	
Power input	 Supports two AC inputs Rated voltage: 200–240 V AC/100–120 V AC Rated frequency: 50 Hz/60 Hz 	
Power output	 Output voltage: 42–58 V DC (rated voltage: 53.5 V DC) Output power of two power module supplies: 2000 W (176–300 V AC); 940 W (linear derating at 85–175 V AC) Output power of a single power module supply: 1000 W (176–300 V AC); 470 W (linear derating at 85–175 V AC) 	
FE port expansion	Supports two WAN ports, two LAN ports, and 10/100M communications rate	
RS485 serial port expansion	 Supports four RS485 ports with the default communications rate of 9600 bit/s. COM1 - COM3 ports provide 12 V DC power with the rated current of 450 mA. 	
PoE expansion	Supports two PoE (GE) ports for expansion of the PoE bus, and supports network isolation and ring network.	
AI/DI expansion (RJ45)	 Supports five AI/DI ports to connect to smoke sensors, water sensors, and temperature sensors. Each port provides 12 V DC power with the rated current of 100 mA. 	
DO expansion (RJ45)	 One DO port. Each port supports passive and active DO. Supports passive (dry contact) DO ports with contact point capacity of 20 W, maximum withstand voltage of 60 V DC, and rated current of 500 mA. Supports active DO ports with the output voltage of 12 V DC and output current of 450 mA. 	
WLAN	Supports WiFi AP (Access Point) with a communication range of 30 m. You can configure a power supply switch for the wireless module.	
4G	Supports the 4G module. The ECC800 supports short message service (SMS) message sending and 4G communication (including full frequency), is compatible with 3G (WCDMA) and 2G (GSM) communication, and provides a standard SIM card slot. NOTE The prerequisite for using a SIM card is that the site has signal coverage.	
USB	 Supports USB 2.0 and 5 V, 1 A power supply. After installing the WiFi module, connect the WiFi module to the ECC800 using the app on the mobile phone or tablet computer to view the basic information about the smart module, 	

Item	Specifications
	 such as layout, resources, energy efficiency, environment, and alarms. Insert a USB flash drive to export historical data, device data, fault information, and configuration files, and import or export the device configuration data and historical data.
SW Button	Restores to the default IP address.Supports RF_Z networking.

Table 3-19 ECC800 RF_Z parameters

Item	Specifications
RF_Z Operation Frequency	2405 MHz–2480 MHz
RF_Z EIRP (max.)	5 dBm
4G Operation Frequency	LTE (FDD): BAND1, BAND3, BAND5, BAND8 LTE (TDD): BAND38, BAND39, BAND40, BAND41 DC-HSPA+/HSPA+/HSPA/UMTS:BAND1, BAND5, BAND8, BAND9 TD-SCDMA: BAND34, BAND39 GSM/GPRS/EDGE:900/1800MHz
4G EIRP (max.)	23 dBm
3G Operation Frequency	WCDMA BAND: 850 MHz–2100 MHz GSM: 850 MHz–1900 MHz
3G EIRP (max.)	36 dBm
Software version	V100

Indicators

Table 3-20 Indicators on the ECC800 main control module

Indicato r	Color	Name	Status	Description
RUN	Running status indicator		Steady on	The power supply is normal, the program is being loaded.
			Off	The power supply is abnormal.
			Blinking at long intervals	The software runs properly (the indicator blinks at 0.5 Hz, on for 1s and then off for 1s) or the

Indicato r	Color	Name	Status	Description
				ECC800 registers with the NetEco successfully.
			Blinking at short intervals	The ECC800 does not register with the NetEco (the indicator blinks at 5 Hz, on for 0.125s and then off for 0.125s).
ALM	Red	Alarm indicator	Steady on	A system failure alarm is generated.
			Off	The system is normal.
RF_Z	Green	Communication status indicator	Blinking at long intervals	A network is set up, and no node access is allowed (the indicator blinks at 0.5 Hz, on for 1s and then off for 1s).
			Blinking at super short intervals	A network is set up, and node access is allowed (the indicator blinks at 10 Hz, on for 0.05s and then off for 0.05s).

SW Button

Table 3-21 SW button description

Function Description	Operation Description	Indicator Status
Wireless network RF_Z (802.15.4) pairing	In non-wireless network (802.15.4) pairing mode, press and hold down the button for 3s to 5s to enter the wireless network pairing mode.	The RF_Z indicator is blinking at super short intervals.
	In wireless network (802.15.4) pairing mode, press and hold down the button for 3s to 5s to exit the pairing mode; or the system automatically exits the pairing mode after 30 minutes without pressing the button.	The RF_Z indicator is blinking at long intervals.
	Press and hold down the button for more than 8s to 20s to clear network parameters.	The RF_Z indicator is blinking at super short intervals.
Press and hold down the button for 60s to power on the ECC800. Then the IP addresses for the ECC800 WAN_1 and WAN_2 ports will restore to the default addresses.		None

3.4.2.3 Power Module

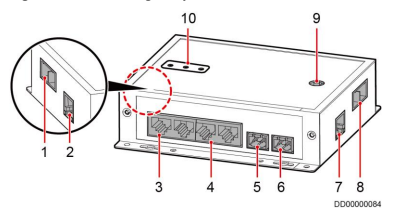
Table 3-22 PSU indicator description

Indicato r	Color	Name	Status	Description
d	Green	Power	Steady on	The converter has a power input.
		indicator	Off	The converter has no power input or is faulty.
			Blinking at long intervals	The converter is being queried (the indicator blinks at 0.5 Hz, on for 1s and then off for 1s).
			Blinking at short intervals	The converter application program is being loaded (the indicator blinks at 4 Hz, on for 0.125s and then off for 0.125s).
\(\rangle \)	Yellow	Yellow Alarm Steady on indicator		The converter generates a forewarning indicating that power will be limited due to ambient overtemperature, or generates a protection shutdown alarm due to ambient overtemperature or undertemperature.
				Power input overvoltage or undervoltage protection
				Reverse DC input connection
				Slight current imbalance
				Output overvoltage
				Hibernation
			Off	The converter generates no protection alarms.
			Blinking at long intervals	The communication between the converter and the outside is interrupted (the indicator blinks at 0.5 Hz, on for 1s and then off for 1s).
∇y	Red Fault indicator		Steady on	The converter locks out due to output overvoltage.
				The converter delivers no output due to internal faults.
			Off	The converter is working properly.

3.4.3 Smart ETH Gateway

A smart ETH gateway allows the extension of the 53.5~V~DC power supply and FE communication for the ECC800 and can be flexibly deployed.

Figure 3-29 Smart ETH gateway



(1) PWR_IN (2) FE_1 cascading (3) PoE_1-2 ports (4) PoE_3-4 ports cascading power port signal port (5) 48V_OUT1 (6) 48V_OUT2 (7) FE_2 (8) PWR_OUT power output port port cascading signal cascading power port port

(9) BLINK button (10) Status indicator

Specifications

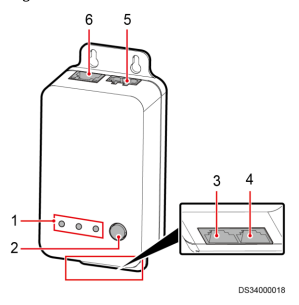
Table 3-23 Technical specifications of a smart ETH gateway

Item	Specifications	
Power input	PWR_IN D-type power input terminal, for power cascading, input voltage range: 45–55 V DC	
Power output	 PWR_OUT D-type power output terminal, for power cascading, output voltage range: 45–55 V DC 48V_OUT1 and 48V_OUT2, Phoenix terminal, output voltage range: 45–55 V DC 	
FE port	Two FE ports, RJ45 terminal with an indicator, 10/100M communication rate, for the cascading between smart ETH gateways and the communication with the host	
PoE port	Four PoE ports, RJ45 terminal with an indicator, 10/100M communications rate, complying with IEEE802.3at	
BLINK button	If you press the BLINK button, the RUN indicator blinks intermittently at super short intervals (blinking at super short intervals for 0.5s and then off for 0.5s) for 10s.	

3.4.4 ETH Converter

The ETH converter is used to convert the Modbus–RTU protocol or CAN protocol to the Modbus-MAC protocol for connecting to the POE bus.

Figure 3-30 ETH converter



- (1) Status indicator
- (2) BLINK button
- (3) COM1 communications port

- (4) COM2 communications port
- (5) 48 V power port
- (6) POE port

Specifications

Table 3-24 ETH converter technical specifications

Item	Specifications
Power input	 DC input: Terminal, with input voltage of 36–60 V DC POE power supply: One POE port, 10/100M communication rate, complying with IEEE802.3at
RS485 or control area network (CAN)	Provides two RS485/CAN ports. The default communications rate for the RS485 port is 9600 bit/s, and that for the CAN port is 125 kbit/s. Both ports match the RJ45 terminal shared by RS485 and CAN.
BLINK button	If you press the BLINK button, the RUN indicator blinks intermittently at super short intervals (blinking at super short intervals for 0.5s and then off for 0.5s) for 10 seconds.
E-label	Supported

Indicators

 Table 3-25 ETH converter indicators

Indicator	Color	Name	Status	Description
PWR	Green	Power input	Steady on	The power input is normal.
		status indicator	Off	There is no power input.
RUN	Green	Operating status indicator	Off	The power supply is abnormal.
			Blinking at long intervals	The ETH converter successfully registers with the ECC800 and the software runs properly (the indicator blinks at 0.5 Hz, on for 1s and then off for 1s).
			Blinking at short intervals	The communication fails or the ETH converter fails to register with the ECC800 (the indicator blinks at 4 Hz, on for 0.125s and then off for 0.125s).
		Blinking	The indicator blinks at super short intervals for 0.5s (blinking at 10 Hz, on for 0.05s and then off for 0.05s) and then turns off for 0.5s. The cycle lasts for 10s.	
ALM	Red Alarm indicator	Steady on	A system failure alarm is generated.	
			Off	No system alarm is generated.

3.4.5 T/H Sensor (BOM number: 02310NBS)

Figure 3-31 Appearance



(1) Status indicator

(2) RS485_IN

(3) RS485_OUT

(4) Address DIP switch

The RS485 communications ports of the T/H sensor use RJ11 (6P6C) connectors.

Figure 3-32 Pins of an RJ11 connector

RJ11 female connector

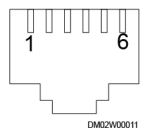


Table 3-26 Pin description of an RJ11 connector

Pin	Description
Pin 1 or Pin 2	GND
Pin 3	RS485-
Pin 4	RS485+
Pin 5 or Pin 6	12V

Table 3-27 Temperature and humidity sensor specifications

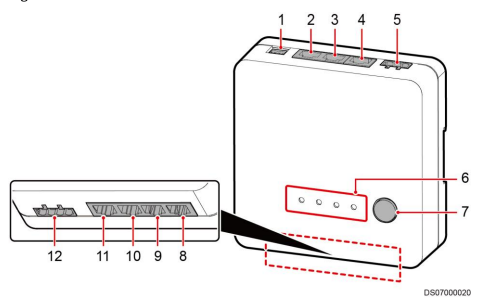
Item	Specifications	
Temperature measuring range	−20°C to +70°C	
Temperature accuracy	±1°C	

Item	Specifications
Operating temperature	−10°C to +55°C
Operating voltage	9–16 V DC
Storage temperature	−40°C to +70°C
Output	RS485

3.4.6 Access Actuator

The access actuator is the control component for the aisle door in a smart module. It connects to the ECC800 controller over FE port, wireless networking (802.15.4). It opens the magnetic lock by detecting the card swiping information of the card reader, door open button information, and fire linkage information. It has access right management, access event record, and alarm record functions.

Figure 3-33 Access actuator



- (1) 48 V power port
- (2) POE port
- (3) RS485 port COM2

- (4) RS485 port COM1
- (5) Address DIP switch
- (6) Status indicator

- (7) BLINK button
- (8) WG_2 Wiegand interface
- (9) WG_1 Wiegand interface

- (10) AI/DI_2 dry contact (Reserved port for linkage control or third-party fire extinguishing system dry contacts)
- (11) AI/DI_1 dry contact (Reserved port for exit button)
- (12) LOCK/GND/GATE/COM door status or magnetic lock port

Specifications

Table 3-28 Access actuator technical specifications

Item	Specifications	
Power input	 DC input: Terminal, with input voltage of 36–60 V DC POE input: One POE port that complies with IEEE802.3at. 	
POE port	FE communication, 10/100M communications rate	
Wireless communicatio n	One wireless communication port that complies with IEEE802.15.4, mutual backup with FE communication	
AI/DI port	Two AI/DI ports, can connect to the fire alarm and exit button	
DO output	One 12 V DC power output that controls magnetic locks, terminal	
DI input	One DI input port for connecting to the door status switch	
RS485 serial port expansion	Two RS485 ports (one route) with the default communications rate of 9600 bit/s, physical port cascading supported (reserved function)	
Wiegand interface	Two Wiegand interfaces, 12 V DC card reader operating power output; two routes of card readers can operate at the same time.	
BLINK button	Press the button for less than 1 second to start blinking.	
	• Hold down the button for 1–5 seconds to search for a network and start networking.	
	Hold down the button for more than 6 seconds to clear network parameters.	
Address DIP switch	4-pin address DIP switch	
E-label	Supported	

Indicators

Table 3-29 Access actuator indicator description

Indicator	Color	Name	Status
PWR	Green	Power input status indicator	Steady on: The power input is normal.Off: There is no power input.
RUN	Green	Communication status indicator	 Off: The power is abnormal or the board program is loading. Blinking at long

Indicator	Color	Name	Status
			intervals: The access actuator successfully registers with the ECC800 and the software runs properly (the indicator blinks at 0.5 Hz, on for 1s and then off for 1s). Blinking at short
			intervals: The communication is disconnected or the access actuator fails to register with the ECC800 (the indicator blinks at 4 Hz, on for 0.125s and then off for 0.125s).
			Blinking: The indicator blinks at super short intervals for 0.5s (blinking at 10 Hz, on for 0.05s and then off for 0.05s) and then turns off for 0.5s. The cycle lasts for 10s.
ALM	Red	Alarm indicator	 Steady on: A system failure alarm is generated. Off: No system alarm is generated.
RF_Z	Green	Wireless communication status indicator	Steady on: No network parameters exist, or a network is to be created.
			Blinking at long intervals: A network is set up, and no node access is allowed (the indicator blinks at 0.5 Hz, on for 1s and then off for 1s).
			Blinking at super short intervals: A network is set up, and node access is allowed (the indicator blinks at 10 Hz, on

Indicator	Color	Name	Status
			for 0.05s and then off for 0.05s).
			• Blinking intermittently at super short intervals: The access actuator is searching for a network (the indicator blinks at super short intervals for 0.5s and then turns off for 0.5s).

Communications Ports

The access actuator provides one DO port (LOCK/GND) and one DI port (GATE/COM). Table 3-30 lists the LOCK/GND/GATE/COM port pin definitions.

Table 3-30 LOCK/GND/GATE/COM port pin definitions

Item		Description
LOCK/GND	LOCK	12 V_OUT
(control magnetic locks) pin sequence	GND	GND
GATE/COM (door status) pin sequence	GATE	DI1
	COM	СОМ

3.4.7 Network Camera (02352QPS)

The C302D-I-P (6 mm) camera is a 2-megapixel starlight infrared fixed dome camera that can be installed on the wall or ceiling.

The camera monitors the module interior in real time, records videos, and implements 7x24h storage.

Figure 3-34 Camera



DM08W00007

Table 3-31 Camera technical specifications

Item	Parameter
Image sensor	1/2.7" 2-megapixel progressive scan CMOS
Focal length	6 mm±10%
Operating temperature	-30°C to +60°C. The illuminator cannot be enabled at an operating temperature higher than 40°C. If the illuminator is enabled in such environments, the camera is damaged or its service life is shortened.
Anti-corrosion class	Applicable to areas 1500 meters away from the seaside (far away from chemical industry or heavily polluted areas).
Power	12 V DC (±25%) (If the power supply is reversely connected, the device cannot be powered on). The -P model supports power over Ethernet (PoE).
Power consumption	Typical: 4 W; maximum: 8.4 W

3.5 Fire Extinguishing System

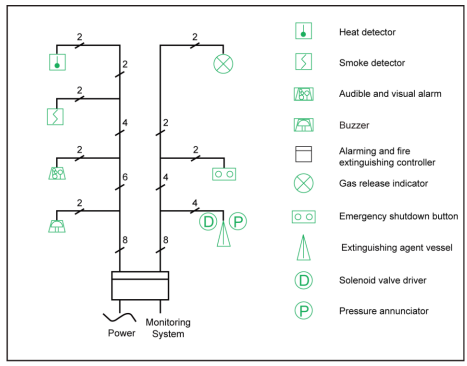
3.5.1 Overview

□ NOTE

Manual fire extinguishing is provided in standard configuration. The CE version can be used for automatic fire extinguishing. It is recommended that you purchase 2 kg hand-held carbon dioxide or clean gas fire extinguishers locally, 2 PCS for each pre-fab. module.

If a pre-fab. module catches fire, smoke and heat will trigger the smoke and heat detectors, which will send fire alarm signals to an extinguishant control panel. Upon receiving the fire alarm signals, the extinguishant control panel counts down and opens an electrical actuator on a fire extinguisher, so that the fire cylinder discharges extinguishing agent to the protected area. At the same time, the extinguishant control panel automatically reports alarms.

Figure 3-35 Conceptual diagram of the CE fire extinguishing system



DF14P00002

12 3 4 5 67 8

Figure 3-36 Fire extinguishing component layout (16 kW)

- (1) Photoelectric smoke detector (optional)
- (2) Heat detector (optional)
- (3) Nozzle (optional)

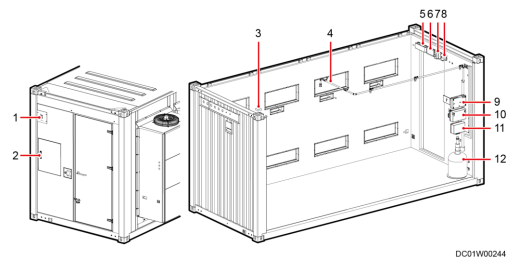
DC01W00226

- (4) Fire extinguishing pipe (optional)
- (5) Exit indicator (optional)
- (6) Emergency light (optional)

- (7) Fire alarm bell (optional)
- (8) Fire alarm horn/strobe (optional)
- (9) Fire control box (optional)

(10) Fire cylinder (optional)

Figure 3-37 Fire extinguishing component layout (24 kW)



- (1) External fire alarm horn/strobe (optional)
- (2) Fire control box (optional)
- (3) Hydrogen detection probe (optional)

- (4) Fire control pipe (optional)
- (5) Emergency light
- (6) Exit indicator

	(optional)	(optional)
(7) Internal fire alarm horn/strobe (optional)	(8) Fire alarm bell (optional)	(9) ASD host (optional)
(10) ASD power supply (optional)	(11) Hydrogen detection host (optional)	(12) Fire cylinder (optional)

3.5.2 (Optional) Extinguishant Control Panel

The extinguishant control panel provides the following functions:

- Two zones supported, a third zone configurable
- Serial status connection and timer display
- Programmable for I.S. barriers
- Standard exhaust fan control
- Hold activated indication and disablement indication
- Test mode
- Two first stage sounder outputs
- One second-stage audible and visual alarm output
- First- and second-stage relay contacts
- Auxiliary 24 V DC output
- Monitored manual release input and output
- Monitored release pneumatic switch input
- (Optional) Mode select key switch on the front panel
- (Optional) Manual release on the front panel

Figure 3-38 Extinguishant control panel



Table 3-32 lists the technical specifications of the extinguishant control panel.

Table 3-32 Extinguishant control panel specifications

Item		Specifications
Input		AC input frequency: ≤ 120 W
		AC input voltage and frequency: 230 V AC (tolerance ±10%), 50 Hz
		DC backup power voltage: 24 V DC
24 V power	output	3 A
Capacity	Number of detection loops	Three loops. Loops 1 and 2 respectively connect to smoke detectors and heat detectors. Loop 3 is reserved by default.
	Number of detectors connected to each loop	≤ 24 PCS
Output loop current limiting		Output loops for other drivers: 1 A Output loops for other drivers: 1 A

□ NOTE

The extinguishant control panel is equipped with two 12 V batteries and the required cables.

3.5.3 (Optional) Heptafluoropropane Fire Extinguisher

When the FusionModule 1000 catches fire, a lot of smoke is generated and the temperature rises sharply. The smoke detector and heat detector send fire alarm signals to the extinguishant control panel, which generates an electrical actuator start voltage to start the electrical actuator of the fire cylinder. Then the fire cylinder valve is opened, and extinguishant is released into the protected zone.

Heptafluoropropane (HFC-227ea) is a colorless, odorless, non-conductive, and secondary pollution-free gas extinguishant. It features cleanness, low toxicity, good electrical insulation, high fire extinguishing efficiency, zero threat to the ozonosphere (ODP = 0), and short residual time (ATL = 34Y).

Figure 3-39 Fire extinguisher



DF11W00022

Table 3-33 lists the technical specifications of the Heptafluoropropane fire extinguisher.

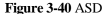
Item Specifications 300 mm x 706 mm Dimensions (diameter x height) Startup current 0.6 A24 V DC Startup voltage Startup mode Electromagnetic startup Maximum operating pressure 4.2 MPa 20°C: 2.5 MPa Storage pressure Cylinder volume 38 L Ambient Temperature -22°C to +55°C environment Humidity ≤ 95% RH (40°C non-condensing)

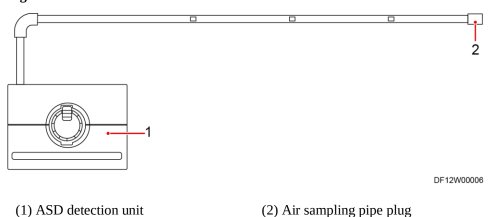
Table 3-33 Heptafluoropropane fire extinguisher specifications

3.5.4 (Optional) ASD

Composition

The aspirating smoke detector (ASD) consists of the detection unit (ASD531) and air sampling pipes with small holes.





Working Principle

The detection unit includes the suction pump, filter, high-sensitive smoke detector, and precision electrical analyzer. The air detector of the ASD can detect fire in the initial phase and generates alarms at an early time.

The detection unit of the ASD sucks air samples from the monitored environment through the air sampling pipe to the smoke detector and works out the dust density in the air. If the dust

density exceeds the preset alarm threshold, the ASD blinks and sends an alarm signal to the monitoring module.

Features

High sensitivity

The ASD features extremely high sensitivity and wide sensitivity adjustment range (0.005%–20% obs/m). It can detect both potential fire in the early phase and particles released by the softened insulation layer of an overloaded power cable.

• Precise detection result

The ASD works in active air sampling mode. The efficient aspirator continuously sends air samples from the protected area to the detection chamber for analysis. The detection result and response time are less influenced by air flow compared with a traditional fire detection method.

• Flexible installation

The ASD detection unit is compact and easy to install. The air sampling pipes can be deployed depending on site requirements. The air sampling pipes are made of PVC and can be installed on or under the ceiling, under the floor, at air return vents of smart cooling products, and in locations that need special protection. For example, the sampling capillaries can be installed in a cabinet to monitor equipment in the cabinet.

• Convenient maintenance

The ASD is equipped with a special filter that filters air for cleaning the laser measuring chamber. The filter can be easily maintained and replaced, and cleaned by blowing air into the air sampling pipes. Therefore, you do not have to replace any other components.

Efficient auto-diagnosis system

The ASD is designed with an efficient auto-diagnosis system for monitoring the working status of itself, the network, and the air sampling pipes in real time. If a fault is detected, the system generates an alarm and indicates the fault location for troubleshooting.

3.5.5 (Optional) Photoelectric Smoke Detector

Smoke detectors are used to detect the smoke density in the current environment.

Figure 3-41 Appearance

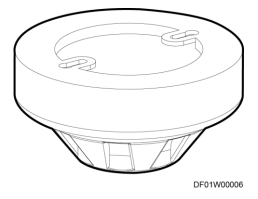


Table 3-34 Technical Specifications

Item Parameter

Item	Parameter
Dimensions	100 mm in diameter and 50 mm in height (with a base)
Weight	About 153 g (with a base)
Operating voltage	DC 24 V (±20%)
Operating current	• Monitoring state: 40 μA
	Action state: About 52 mA (related to the loop current limiting resistance)
Operating temperature	−20°C to +60°C
Ambient humidity	≤95% RH (non-condensing)
Installation height	≤ 12 m
Protection area	About 60 m ²

3.6 Surge Protection and Grounding

3.6.1 Surge Protection

Surge Protection for Power Ports

- First-level surge protection: A class I SPD with the capacity I_{max} of at least 100 kA (8/20 μs) is deployed at the AC power inlet for a pre-fab. module.
- Second-level surge protection: An SPD with the recommended capacity I_{max} of 60 kA (8/20 μs) is deployed at the PDB.
- Third-level surge protection: An SPD with the recommended capacity I_{in} of 20 kA (8/20 μs) is deployed at the power input port of the downstream equipment such as the intelligent heat exchanger or UPS.

□ NOTE

The system provides level C surge protection of max. 40~kA. The upstream power distribution design must provide level B surge protection of max. 60~kA.

Surge Protection for Signal Ports

- Indoor signal ports comply with 1 kV surge protection in common mode.
- Signal ports for routing cables out of the pre-fab. module pass the 3 kA impulse current test.

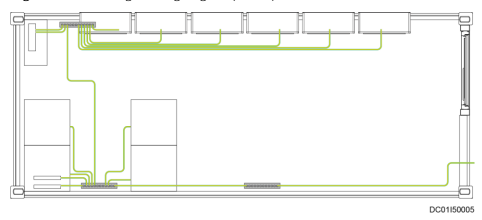
3.6.2 Grounding

Internal Grounding

The main earthing terminal (MET) is installed in the pre-fab. module and connects to the external ground grid over ground downleads.

Equipment in the pre-fab. module connects to the ground busbar over ground cables and are insulated from other metal parts.

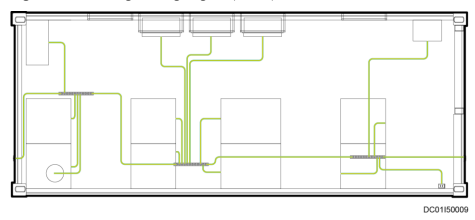
Figure 3-42 Internal grounding diagram (16 kW)



Ⅲ NOTE

The actual cabling path varies depending on the site.

Figure 3-43 Internal grounding diagram (24 kW)



M NOTE

The actual cabling path varies depending on the site.

External Grounding

M12 bolt ground points are evenly located on the exterior of the pre-fab. module. Ensure that the two diagonal ground points are connected to the ground grid. There are two ground points on the exterior of the FusionModule1000. The ground resistance is less than or equal to 10 ohms.

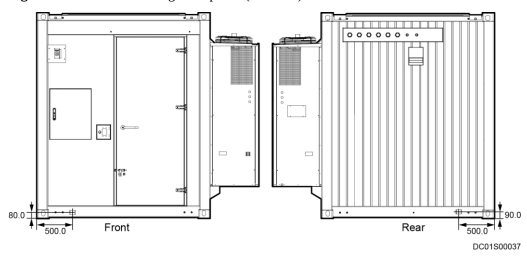


Figure 3-44 Pre-fab. module ground points (unit: mm)

3.7 Integrated Cabling

Integrated cabling of the FusionModule1000 includes cable trays and various cables. Cable trays on the top of pre-fab. modules are separate from cabinets, and can be moved horizontally along the width direction on the tops of pre-fab. modules. Strong-current and weak-current cables are routed separately.

Figure 3-45 Cabling (16 kW)

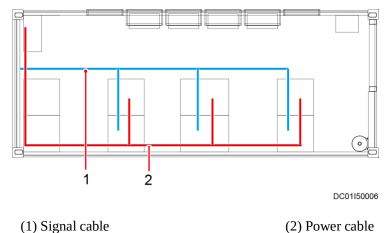
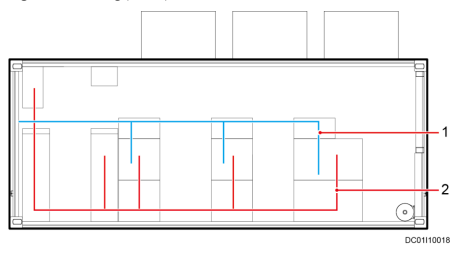


Figure 3-46 Cabling (24 kW)



(1) Signal cable

(2) Power cable

A

Acronyms and Abbreviations

 \mathbf{A}

APP application

ASD aspirating smoke detector

ATS automatic transfer switch

 \mathbf{C}

CE Conformite Europende

I

ISO International Organization for Standardization

IDC integrated data center

IEC International Electrotechnical Commission

 \mathbf{M}

MCB miniature circuit breaker

MCCB molded case circuit breaker

N

NetEco network ecosystem

P

PUE power usage effectiveness

R

RoHS Restriction of the Use of Certain Hazardous Substances

REACH Registration, Evaluation, Authorization and Restriction of Chemicals

 \mathbf{S}

SNMP Simple Network Management Protocol

STS static transfer switch

U

UPS uninterruptible power system

 \mathbf{V}

VCN video cloud node