



# OWNER'S & INSTALLATION MANUAL

## Centralized Controller

KCCT-384C IPS

Thank you for purchasing our product. Before using the unit, please read this manual carefully and keep it for future reference.

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## **Safety Precautions**

The Installation & Owner's Manual of this product describes how to properly handle the product, prevent personal injury and property losses, as well as how to use the product correctly and safely. Read the following carefully, make sure you understand the content (symbols and marks), and observe the precautions below.

## 

Read the safety warnings carefully prior to installation.

Be sure to observe the important safety precautions provided below.

Meanings of labels:

Marning Indicates that improper handling may lead to personal injury or material loss.

⚠ Caution Indicates that the operations will be affected due to ignoring a precaution.

After the installation is completed, confirm that no errors occur during the trial run, and hand over the manual to the customer for safekeeping.

## Icon description

Icon		Description				
$\otimes$	Prohibited. Infor texts in the icon	mation about what is specifically prohibited is provided using graphs or or nearby.				
(!)	Mandatory. A sp icon or nearby.	ecific mandatory requirement is provided using graphs or texts in the				
<u>∧</u> Warning	Commissioned         Ask your local dealer or professionals to install the product. Installati           Commissioned         personnel must have relevant professional knowledge. Incorrect           Installation         installation by non-professionals may lead to a fire, electric shock, o					
$\otimes$	Prohibited	Do not directly spray combustible paints on the touch screen centralized controller as this may cause a fire.				
Warning of Use	Prohibited	Do not handle the product with wet hands, and do not let water seep into the device. Otherwise, an electric shock may occur.				

## 

This unit must be installed by professional technicians. Users are not allowed to install the unit themselves; otherwise, personal injury or damage to the controller may occur.

Other electrical wiring work must be carried out by a professional technician according to the circuit diagram. All wiring work must comply with electrical safety specifications.

It is forbidden to modify the use and function of the product without authorization.

## 

- Do not install the product in places that are prone to flammable gas leaks. Flammable gas that leaks and lingers around the touch screen centralized controller may cause a fire.
- Do not install the touch screen centralized controller in base stations and other places where there is strong electromagnetic interference, where dust and other tiny particles can easily gather, and locations that are wet or easily exposed to water and sunlight; otherwise, the touch screen may perform poorly or stop working.
- Install the touch screen centralized controller indoors, with the distance between the installation place and the ground of more than 50cm and less than 200cm.
- Keep the touch screen centralized controller away from other devices to ensure that there is enough space for installation and heat dissipation. Keep away from heating devices; otherwise, the touch screen centralized controller may not function properly.
- In the event of any malfunction, please contact a professional technician. DO NOT disassemble or repair the unit without authorization.

This equipment is not suitable for places where children gather.

## Hardware Installation

Packing List

1 × KCCT-384C IPS	1 × 3-port terminal with gap of 5.08mm
1 × Manual	6 × 5-port terminal with gap of 3.81mm
	100000 100000
1 × Mounting board	6 × Plastic expansion nails
	(III) S
8 × Plastic washers (Ø 4mm hole)	6 × GB/T950 M4*20 screws (short)
1 × Embedded junction box	4 × GB/T823 M5*25 screws (long)

Statement:

Along with upgrades in the product, the information in this document is subject to change without notice.

Important information

Product serial No.: you can find the serial number on the back of the product.

## Touch screen KCCT-384C IPS structure

1) Touch screen KCCT-384C IPS: Front and side views (Unit: mm)



#### 2) Structural dimensions of the embedded junction box

(Unit: mm) Before you drill an opening in the wall, make sure that the opening is large enough to fit in the embedded junction box.



#### 3) Installation procedures





Attention: The controller is only suitable for installation at a height of  $\leq 2m$ .



## 1. Mount the embedded junction box

Mount the embedded junction box within the wall. Ensure that the outer surface ③ of the embedded junction box is level with the wall surface.

#### 2. Install metal parts

Make sure the hooks of the metal parts face upwards. Use 4 screws ④ provided as accessories to secure it on the installation base.

2

#### A NOTE

Special note: Make sure you exert appropriate force to secure the metal parts with the screws. Excessive force may cause deformation of the four screw holes for the metal parts, making it harder to mount the metal mounting board.

#### 3. Install KCCT-384C IPS

Once the connections are done, place the main unit vertically on the installation base. You will feel a magnetic force at this point. Exert force downwards to mount it on the metal part.

3

## **Product Description**

KCCT-384C IPS touch screen centralized controller [hereinafter referred to as "centralized controller"] provides centralized management functions for VRF units.

It is compatible with all V8 series units, that is, V8 ODUs and V8 IDUs.

The product supports 6 RS-485 buses, and each RS-485 bus can be connected to up to 8 V8 refrigerant systems (8 refrigerant systems can have a maximum of 64 IDUs), that is, a centralized controller can be connected to a maximum of 48 refrigerant systems (48 refrigerant systems can have a maximum of 384 IDUs).

Note: In actual projects, an RS-485 bus may fail to be connected to 8 refrigerant systems or 64 IDUs in full. One KCCT-384C IPS may fail to be connected to 48 refrigerant systems or 384 IDUs in full.

Example 1: 0# refrigerant system has 20 IDUs, 1# refrigerant system has 30 IDUs, and 2# refrigerant system has 14 IDUs. As the 3 refrigerant systems have a total of 64 IDUs, the RS-485 bus cannot be connected to additional systems (now there are less than 8 refrigerant systems); Example 2: The 8 refrigerant systems have a total of 40 IDUs (5 each for refrigerant systems 0# to 7#). The RS-485 bus cannot be connected to additional systems because it has been connected to 8 refrigerant systems (now there are less than 64 IDUs).

Note: The addresses of the 8 refrigerant systems under an RS-485 bus must be different.



Note: There may not be a PQE interface between an IDU and an ODU. For details, refer to the manual of ODU and IDU. This is only used to illustrate the centralized controller framework.



## ▲ Caution

- The KCCT-384C IPS is installed at one end of the Mnet communication bus. Do not install it in the middle of the bus.
- You need a three-core shielded cable of 0.7~1.0 mm2 for the signalling wires. For details, please consult a professional technician.
- The controller is only suitable for installation at a height of ≤2m.

Port	Function
RC	Power interface, 24V AC, 1 A Note: 24V AC for RC, positive and negative poles not differentiated
X1 Y1 E X2 Y2 X3 Y3 E X4 Y4 X5 Y5 E X6 Y6	X1 Y1 E is the 1st RS-485 bus, X2 Y2 E is the 2nd RS- 485 bus, X3 Y3 E is the 3rd RS-485 bus, X4 Y4 E is the 4th RS-485 bus, X5 Y5 E is the 5th RS-485 bus, and X6 Y6 E is the sixth RS-485 bus. Each RS-485 bus interface can be connected to eight V8 refrigerant systems (up to 64 IDUs). Note: Two RS-485 buses share one E port. Note: The X port and Y port of the centralized controller are connected to the X port and Y port of the ODU, respectively. When multiple refrigerant systems are connected, they need to use different addresses.
DI1, DI2	DI1 is a reserved interface, and DI2 is an emergency stop interface. For more info about the emergency stop function, go to "Settings" > "Advanced settings".
DO1, DO2	Reserved
AI1, AI2	Reserved
LAN	Provides Web functions, and the Web implements functions similar to those on the touch screen. When a computer accesses the centralized controller through the Web, it is necessary to ensure that the computer and the centralized controller are on the same network segment. Note: Some functions are only available on the touch screen, not on the Web.
USB	USB 2.0 port: connected to a USB disk in FAT32 format, and used for some functions of the centralized controller. (such as upgrading the centralized controller firmware)

Dowor Supply	Voltage	24V AC, 1A, 50/60Hz		
Specifications	Power consumption	Max. 24W		
Operation Conditions	Voltage fluctuations	Rated value+/-10%		
	Operating ambient temperature	-10°C~+50°C		
	Storage temperature	-20°C~+60°C		
	Operating ambient humidity	RH25%~RH90%		
Dimensions	Unit (mm)	276(W)*187(H)*32(D)		
Weight	0.76 kg			

## 1 Initial Use

Before using the unit for the first time, read the following content carefully and operate and set the centralized controller according to the prompts, so that you can fully understand how to use the basic functions of the centralized controller and correctly configure related settings.

\* The functions supported by the centralized controller (including function details) will be increased with product updates. Due to the update cycle and other reasons, some function details in the manual may be inconsistent with the actual product, such as interface screenshots, display parameter names, etc., and the actual product shall prevail.

## 1.1 Connection with VRF System

The centralized controller has six RS-485 bus interfaces (X1/Y1/E, X2/Y2/E, X3/Y3/E, X4/Y4/E, X5/ Y5/E, X6/Y6/E). Each RS-485 bus interface can be connected to eight refrigerant systems (up to 64 IDUs). When multiple refrigerant systems are connected to one RS-485 bus interface, connect the X port of the master ODU of multiple refrigerant systems in series and connect it to the X port of the centralized controller; connect the Y port of the master ODU of multiple refrigerant systems in series and connect it to the Y port of the centralized controller; then connect the E port of the master ODU of multiple refrigerant systems in series and connect it to the Z port of the centralized controller. XYE port of the centralized controller also connect to the D1 D2 Port of the IDU. The X port and Y port of the centralized controller connect to the D1 port and D2 Port of the V8 IDU, the E port of the the centralized controller connect to the E port of the IDU.

Note: centralized controller connect to IDU, centralized controller can not display the ODU information. One RS485 bus of the centralized controller can not connenct the ODU and the IDU the same time.wired controller One-to-more function is invalid.

After the connection between the VRF unit and the centralized controller is completed (X/Y/E wiring) and the VRF unit is operating normally, turn on the power of the centralized controller to enter the software debugging mode.



## 1.2 Language Selection upon Initial Power-on

When the centralized controller is powered on for the first time, select the display language of the centralized controller.

After selecting the language here, you can re-select the interface display language of the centralized controller through the language option in "Settings".

\* The languages supported by the centralized controller may increase with the product update. The screenshots in the manual are only for function description, and the actual product shall prevail.

\* You may directly enter the login interface of individual centralized controllers due to factory random inspection. You can re-select the interface language of the centralized controller through the language option in "Settings".

## 1.3 Login

Select the language and enter the login interface as follows:



Debugging account: admin; debugging password: 123456

Enter the account number and password, and click "Login" to log in to the centralized controller.

🕤 💄 admin		2023-0	8–23 10:29 WE	ED.		¢
Device type	~ Ali	devices(0)	On(0)	Off(0)	Offline(0)	Faulty(0)
<b></b>		nit nome U	nit address	Unit type	Mode Speed	Π
• On	0					
• Off	0					
Offline	0					
• Fault	0					
	•		省	Ê		

4	Entry of the Settings interface (upper right corner)
	Overview of device status: power-on, power-off, disconnection, and failure, and statistics on the number of devices; the list diagram shows general parameters.
	Device monitoring: view device status (card form, list form), managed groups, managed devices, control devices, etc.
	Schedule management: View, edit, and modify schedules.
Ê	Report export

## 1.4 Search (Topology)

A device search is required to display the refrigerant systems connected to the centralized controller.



Click the "Setting" function icon 🛟 in the upper right corner to enter the "Setting" interface, as shown in the figure below:



Click "Device search" in the left menu and "Auto topology" in the right area. The centralized controller will start to obtain information about the refrigerant system connected to the centralized controller and automatically construct the topological relationship. After this, the interface will appear as follows:

	🖯 💄 admin	20	023-08-23 10:35 WE	D.		₽	
	5 Setting						
	Account setting	Part				pology	
	Date setting	E Port 0	Pefril. system	Unit eldress	Unit type	Mag	
	Network setting		o			•\	
	General settings		o			•	Ν
	Advenced settings		o			•	$\mathbf{\Lambda}$
	Energy cons setting	1	o			۰	$\mathbf{A}$
	If OTA upgrade	J					
			0			•	
							$\lambda$
×							
C Device search				Ê			Auto topology

Parameter	Remarks
Refri. system	Refrigerant system address, automatically generated after search, unmodifiable
Unit address	Device address, automatically generated after search, unmodifiable
	IDU: 00-63, ODU: 96-99 (master unit 96, slave units 1-3 correspond to 97-99, respectively)
Unit type	Device type (IDU or ODU), automatically generated after search, unmodifiable
Model	Device model code, automatically generated after search, unmodifiable For details about the mapping between models and codes, see "Model Information" in the appendix.
Unit name	Device name in the centralized controller, modifiable The following names are displayed by default: IDU: "IDU_Port_System_IDU Address" ODU: "ODU_Port_System_ODU Address"
Fan(W)	Power of IDU fan, modifiable
EH(W)	Power of IDU auxiliary heater, modifiable

Click the parameter information to be modified ("Unit name", "Fan(W)", "EH(W)"), and finally click

to save.

\* Causes for the failure of the centralized controller to locate the device.

- 1. The preconditions of KCCT-384C IPS and the "**Precautions**" at the beginning of this chapter are not met. Solution: Re-power on the KCCT-384C IPS centralized controller. After the preconditions are met, search for the device again.
- During power-on of KCCT-384C IPS, the system address, IDU address and other information of the refrigerant system have been modified. Solution: Re-power on the KCCT-384C IPS centralized controller. Wait 5 minutes and search for the device again.

For other matters, please consult relevant technical support personnel.

The following chapters will use examples to describe how to use KCCT-384C IPS to manage devices.

#### 1.5 Modification of Device Name

The device name can be modified in two ways.

Mode 1: Modify the device name on the "Device search" interface.

In the "Setting" - "Device search" interface, directly click the cell with a device name that needs to be modified in the "Unit Name" column, enter the name to be modified, and click in the upper right corner to save the modified information.

🗐 💄 admin		2023-08-23 10	38 WED.			Ф			
Setting									
R Account setting						trainingy			
🖽 Date setting	E Port 0	Unit type	Model	Unit name	For(W)	A			
Network setting									
General settings		00	0	100.0.0.1	785	-			
Advanced settings				010.01		-			
② Energy cons setting						-			
				003033	105				
🕑 OTA upgrada		00							
		100		100,0,0,5					
				-		_		IDU_0_0	)_1
			i	8			ļ		

Mode 2: Modify the unit name on the "Device monitoring" interface.

1. Click 🧮 to enter device monitoring, and click "Device".



2. Select the device you want to modify, click  $\mathcal{D}$ .



3. Enter a name in the pop-up box, such as "Test name", and click "Save".



4. Click "Save".



5. The device name has been modified.



## 1.6 Group Function Examples

The centralized controller supports level-3 groups, through which the devices can be managed conveniently. In the example, the groups are divided according to their physical locations. Connect the centralized controller to all the refrigerant systems in Buildings A and B.

Building Name	Floor Name	Room Name	IDU Name
A	A-1	A-101	A101
	A-1	A-102	A102
	A-2	A-201	A201
	A-2	A-202	A202
P	B-1	B-101	B101
В	B-2	B-202	B202

In the following example, the IDU name has been modified based on the requirements in the above table. For modification of the device name, refer to "1.5 Modifying a device name".

#### 1.6.1 Creating a group

Click "Group" to enter the group function interface:



Create a level-1 group.

Click "Add group" in the first column to create a level-1 group: A, B



In the pop-up interface, enter the level-1 group name A, click "Save", repeat the above steps, and

create B.



#### Create a level-2 group.

Select "A" and click "Add group" in the second column to create level-2 groups of A: A-1 and A-2.



Follow the same steps to create a level-2 group of B: B-1.



0 2 8		
+Add group		
( <b>M</b> )		
×		
		.01

#### Create a level-3 group.

Select "A", click "A-1", and click "Add group" in the third column to create level-3 groups of A: A-101 and A-102.



Follow the same steps to create other level-3 groups.



0 2 8			
			0

#### The group is now created.

Click "OK" to submit all group information.



Note: Before clicking "OK", no operations will be saved. If you do not click "OK" but click the X in the upper right corner, all changes will be lost.

#### 1.6.2 Adding a device to a group

#### Enter the "Device" interface.



Select the IDU to be removed from the group.

🕣 🔔 admin	2023-01	11 02:41 Wednesday	¢.
	Der	vica	
Group	Select all ungroupDevice(	64Units)	2 🔿 🗄 Al
Ungroup A Y	A101	A102	A201
	A202	B101	B102
	Test name	DU_0_0_7	DU_0_0_8
	@ IDU_0_0_9	EU_0_0_10	(CU_0_0_11
	DU_0_0_12	60_0_13	© ICU_0_0_14
			Seve

Note: Immediately after the centralized controller is debugged, all IDUs are in "Ungroup".

#### Select the desired group to accept the air conditioner.

Click , and select the target group to be moved in the group information that slides out on the right.

🕤 📲 admin	2023-01-11-02:41 Wednosday	0
	Device	×
Group	Select all ungroupDevice(64Units)	
Ungroup	A101	A201
	€ A202	line 102
	Test name	C. 04.0.8
	CU_0_0_9	DU.0.0.11
	CU_0_0_12	DU.0.0.14
		Seve

The target group is A-101. Click "OK".

-1 <b>- 1</b> mile		- 202	3 411 3 1 102-43 Velacio essene			Ċ.	Move to	
			Move to		Ungroup			
Group		Select all ungroupD	evice(84Units)	Ungroup		A	~	
Ungroup	v	A101	■ ^102				A-1	^
		A202	B101		A-101 A-102		A-101	
		Test name	CN.0.0.7		А-2 В	, , ,	A-2	
		() (DU_0_0.9	CU_0_0_10				В	
		DU_0_0_12	DU.0.0.13		ок			
					Save		ОК	

Check whether the move is successful through the group on the left. For example, click Group A-101 to check whether the A101 air conditioner exists.



Note: This operation has not yet taken effect, and you need to click "Save" to make it take effect.

#### Save the settings.

Repeat the above steps to move all air conditioners to the desired group, and click "Save" to make the move take effect.



Note: No operations will be saved until you click "Save". If you click "X" in the upper right corner rather than "Save", all changes will be lost.

#### **1.7 Control Device**

The centralized controller can be used to set the operating parameters, locking attribute, etc. of the device.

#### 1.7.1 General control

Select the IDU to be controlled (click to select, then click again to deselect), such as B101 IDU (the blue box indicates that the IDU is selected):



Click \_\_\_\_\_, in the pop-up control window, and select the required parameters on the control parameters:



Note: If the IDU does not support single attribute setting, "keep" cannot be selected for any parameter. (Consult the technical staff about whether the specific model supports a single attribute) Note: The control parameters displayed on the interface may exceed the actual controllable parameters of the IDU. When this parameter is selected, the actual IDU does not operate.

## 1.7.2 Locking attribute

Select the IDU to be controlled (click to select, then click again to deselect), such as B102 IDU (the blue box indicates that the IDU is selected):



Click **O**, in the pop-up locking window, and select the required parameters on the control parameters:

Device Tpye		Limit		
-04	Limit			
	Cn/Off limit	Mode Limit	Fan limit	
	Көөр	~ Көөр	~ Кеер	
	U-D-Swing limit	RC limit	WDC limit	
	Кеер	~ Көөр	~ Көөр	
	Config			
	Min cool stp	Max cool stp	Min heat stp	
	Кеер	~ Көөр	√ Кеер	
			ОК	

Note: The locking parameters displayed on the interface may exceed the actual lockable parameters of the IDU. When this parameter is selected, the actual IDU does not operate.

## **1.8 Schedule Function Examples**

The schedule function enables IDUs to be powered on and off as planned. The following example introduces the use of schedule management:

Schedule Expiry Date	Date	Schedule Command	Control Object	
	Monday to Friday	Power-on at 8:00	A101,	
2022-01-01~2022-12-31		Power-off at 18:00	A102,	
2022-01-01 2022-12-01	May 1 to May 3	Power-on at 9:30	A201,	
	May 1 to May 5	Power-off at 17:00	A202	

The specific steps are as follows:

Step	Description
1	Create a holiday template (to run different power-on/off schedules from May 1 to May 3)
2	To create a schedule, the holiday template created in the previous step will be used.
2	If there is no special date in the actual demand, you can directly create a schedule without creating a holiday template.

Click to enter the schedule function.

## 1.8.1 Creating a holiday template

A holiday template is a 1-day schedule command template that is referenced in the schedule.

#### Step 1: Create a holiday template

Click "Holiday template" to enter the template settings, then click 🔊 to create "Holiday template":



In "Name", enter a name such as "5.1 - 5.3". In "Device type", select according to the actual situation. Here, select "IDU".



#### Step 2: Create a schedule command

Click "Command" to create the execution plan of the template. For example, during the Labor Day holiday, power on the system at 9:30 am. Click "OK" to save the command.

		H	oliday					
Nome 5.1-5.3			e type	DU		~		
💽 01	We Koop		Æ) Vate	# 5001	‡ Har	(i) Dy	දේ Fan	
Time	Fan		L-R-Sv	ving	U-D-Swing	e e	C limit	
09:30	Кеер		Кеер		Кеер		Көөр	
	WDC limit							
	Көөр							
							ок	

Click "Command" to create a 17:00 power-off schedule.

			5 T			
Nere 51-53	Device hype IDU -		Norman de la companya	Hare 51-53 Davie type ISU		
06-33 On		28		(6.3) On	¢	8
				17500 Off 0 Off		8
				()are inter		

Click "Create", and return to the schedule function interface to see the created holiday template.



Note: As you may have noticed, the system does not determine the date for the execution of the holiday template. The holiday template is created by following the above steps, but it is not used. The template needs to be used in the schedule. The system will specify the date on which the template is executed only if the holiday template is used.

#### View, edit, delete or copy the holiday schedule

In the holiday template interface, click the holiday schedule in "Holiday Schedule List" on the left to view the specific schedule template information on the left. Click the function button in the upper right corner to operate the holiday schedule.



#### 1.8.2 Creating a schedule

#### Step 1: Create a schedule



Item Content Item Content Work Time Start 2022-01-01 Name Туре IDU End 2022-12-31 (1) Schedu Work Time Work Time By date E Every years Every years

Please complete the basic information of the schedule.

#### Step 2: Create a schedule command

Click "Next" to create a schedule command

Work Time			date: 2022-01-01T	02022-12-31	IDU 🗙
5 Schedule					
2) Command	Wednesday				
	Thursday				
Device					
	Saturday				
Hotday (Options)	Sunday				
		Return		Next	

Click "Command" to create the command to be executed. Upon creation of a command, click "OK" to save the command (same as the operation in the holiday template).



Create two schedule commands: power on at 8:00 and power off at 18:00.

Work Time			By d	late: 2022-01	-01To2022-12-31			idu 🗙
(1) Schedule		08:00					Ø	ŵ
		On						
2 Command	Wednesday	18:00 Off	() <b>or</b>				Ø	۵
Oextoe								
	Saturday							
Holiday (Options)								
		Return			Ne.	xt		

For example, click "Tuesday" to set the schedule for Tuesday.



You can create schedule commands by following the steps described above. If the pre-set schedule commands are the same, click "Mon" or any other day after "Copy schedule" to copy the schedule command for the selected day.



Note: If no schedule command is set for a certain day, the schedule for that day will not be executed. In this example, no schedule command is set for Saturday or Sunday, as shown below:



#### Step 3: Select the device to execute the schedule

Click "Next", and select the device to execute the schedule. Here, select A101, A102, A201 and A202 IDUs.



#### Step 4: Create a schedule command

Click "Next" to enter the "Holiday" setting interface.



A schedule supports multiple holiday schedule cards. The system executes the schedule commands in the "Holiday Template" on the specified date, instead of the schedule commands in the schedule. As required at the beginning of the example, during the Labor Day holiday, the system should be powered on at 09:00 instead of 08:00 as planned in the schedule and powered off at 17:00 instead of 18:00 as planned in the schedule.

Click "Add holiday". A holiday schedule card will appear on the interface. Set the "Start" date to 2022-05-1 and the "End" date to 2022-05-03. For the "Holiday Template", select "5.1 - 5.3".



Note: If no "Holiday template" is available, you can save the schedule. After a "holiday template" is created, edit the schedule again and add the corresponding holiday template. Note: If a "Holiday schedule" card is available and the "Holiday template" is selected as "No template", the schedule will not be executed on the corresponding date.

#### View, edit, delete or copy the schedule

In the schedule interface, click the schedule in the left "Schedule list" to view the specific schedule information on the left. Click the function button in the upper right corner to operate the schedule.



## 2. Function Description

## 2.1 Homepage

🗧 💄 admi	'n	2023 (	01 11 03:18 Wednesd	iay		¢
Device Tpye	idu ~	AI(64)	On(8) Off(56)		0) Fault(	0)
		Device name	Device address	Device type	Mode	Fan
		A102				١
	64					
		A202				1
• On		B102				1
• Off • Offline	56	Testname				۱
<ul> <li>Fault</li> </ul>						
		g				_
		- U				

View the status distribution and general parameters of IDUs.

When there are multiple types of access devices, you can view the status of different types of devices through "Device Type".

## 2.2 Group and Device Management



Function Module	Function
Group	Access to group management; creation, deletion, and editing of three- level group management
Device	Access to group management
	1. Change the IDU name.
	2. Change the group to which the IDU belongs.

## 2.2.1 Group management

#### 2.2.1.1 Creating a group

Click "Group" to enter the group function interface:



#### Create a level-1 group.

Click "Add group" in the first column to create a level-1 group: A.



In the pop-up interface, enter the name of the level-1 group, A, and click "Save".



#### Create a level-2 group.

Select "A" and click "Add group" in the second column to create level-2 groups of A: A-1 and A-2.


🕤 🚊 admin	2023-01-11-02:31 Wednesd	lay 🖒
0 2 8		
+Add group	+Add group	+Add group
		ок

## Create a level-3 group.

Select "A", click "A-1", and click "Add group" in the third column to create level-3 groups of A: A-101 and A-102.



1	3023 0171 (R.0) Meconic	the 🗌 🕺 🛱
0 2 0		
		A-1
+Add group	+Add group	+Addgroup
А Э		A-101
	A-2	A-102
		ОK.

## The group is now created.

Click "OK" to submit all group information.

0 2 8			
		B-1	
+Add group	+Add group	+Add group	
A			
в			
			ОК

# 2.2.1.2 Modifying a group name

Click "Group" to enter the group function interface, select the group whose name needs to be modified, and click 2.



Enter the new group name A build, click "Save", return to the group management interface, and click "OK".



## 2.2.1.3 Copying a group

Click "Group management" to enter the group function interface, select the group to be copied, such as A build, and click 🗇 .



The default group name to be copied is: the original group name + (Copy).

0 2 0				
	A build(Copy)			
+Add group	+Add group			
.B(				
A build				
A build(Copy)				
			+Add group	
		ок	A build	
- Ĥ			A build(Copy)	>

Note: Copying a group will also copy its sub-groups. This makes it more convenient to create groups in projects with similar groups.

## 2.2.1.4 Deleting a group

Click "Group management" to enter the group function interface, select the group to be copied, such as A build (Copy), and click



When a prompt message pops up, click "OK" to delete the group, and the IDU belonging to the group will be moved to "Ungroup":



# 2.2.2 Device management



Click "Device" to enter the device management interface.

#### 2.2.2.1 Modifying the device name

Select the IDU of which the name is to be modified, and click 2.



Enter the name to be modified in the pop-up window, such as "Change Name", click "Save" to return to the equipment management page, and finally click "Save" to save the modification.

EU-0-0-8		Concil Bave	Change Name		Concil B



Note: No operations are saved before you click "Save". If you click "X" in the upper right corner rather than "Save", all changes will be lost.

## 2.2.2.2 Adding a device to the group

#### Enter the "Device" interface.



Select the IDU to be removed from the group.

🗧 🔔 admin	2023-01	11 02:41 Wednesday	¢.
	Der	vica	
Group	Select all ungroupDevice(	64Units)	2 🗩 🗄 Al
Ungroup A Y	A101	A102	a201
	A202	B101	8102
	Test name	DU_0_0_7	6 EU_0_0_8
	e_0_UOI	EU_0_0_10	(a) 15U_0_0_11
	DU_0_0_12	EU_0_0_13	© 15U_0_0_14
			Serve

Note: Immediately after the centralized controller is debugged, all IDUs are in "Ungroup".

Select the desired group to accept the air conditioner.

Click , and select the desired group from the groups on the right.



The target group is A-101. Click "OK".

El Lame	- 202	27.41.11.02-42 Webser			Ø	Move to	
		Device		Move to		Ungroup	
Group	Select all ungroup!	Device(64Units)		Ungroup		А	
Ungroup	A101	a102	6	A A-1		A-1	^
	A202	8101		A-101		A-101	
	-	_ <b>_</b>		A-102		A-102	
	Teat name	DU_0_0_7		а-2 В		A-2	~
	e_0_0_9	CU_0_0_10				В	
	_		-				
	01010115	(a) EU_0_0_13		ок			
				Seve		ОК	

Check whether the move is successful through the group on the left. For example, click Group A-101 to check whether the A101 air conditioner exists.



Note: This operation has not yet taken effect, and you need to click "Save" to make it take effect.

#### Save the settings.

Repeat the above steps to move all air conditioners to the desired group, and click "Save" to make the move take effect.



Note: No operations will be saved until you click "Save". If you click "X" in the upper right corner rather than "Save", all changes will be lost.

# 2.3 Device Monitoring

🖯 💄 admin		2023 01	11 03:43 Wednesday	\$		
Group		8 8 2 6	al all on off	Select all 🔀 Al		
Group		ChangeName	CO 10U_0_0_7	BU_0_0.8		
System		© 25°C <del>\\$</del> -20°C	ள் 15°C இ—	Device Off		
A-1 A-101	(2) ^		DU_004_10	EU_0_0_11		
A-102	(1)	Device Off	Device Off	Device Off		
A-2	(2) ~		EN 0.0.13	ENU D. D. 14		
В			9			
		Device Off	Device Off	Device Off	Group	17
C*	â	BU_0_0_15	© <sup>IDU_0_0_16</sup>	(C) 10U_0_0_17	Group	
Group	Device	Device Off	Device Off	Device Off		
	í				System	

Click to change the device display mode.

Group	Display the devices (only IDUs) by the created group. The default state is group display.
System	Display the connected devices by the centralized controller's physical port, and display the connected devices under the port by the refrigerant sys-tem. The refrigerant system contains its own IDUs and ODUs.





# 2.3.1 Group display

🖯 💄 admin			11 03:47 Wednesday	
Group	8		at at	Select all 🕅 🔀 All
Ungroup	(58)	Changetterne	PU_0_0_7	A 10U_0_0_8
A build	(4) ^	(n) 25°C ∜i 20°C		Device Off
		않1 (Jo# (Jo# )	왕1 Lo# Jo#	Device Off
		C 10.0.0	D11.0.0.10	
		Device Off	Device Off	Device Off
A-2		DU 0 0 12	IDU 0 0 13	IDU 0 0 14
			6	
		Device Off	Device Off	Device of
		BU_0_0_15	(DU_0_0_16	(a) IDU_0_0_17
Cil Group	) Device	Device Off	Device Off	Device Off
		• •		
		V 8 i		

Card		Display the devices as cards. The states are displayed more simply and intuitively.
List	8=	Display the devices in a list. Click this icon to see more information.

Whether card or list display is selected, the parameters are displayed on different pages. Pull up the page to switch to the next page. During page turning, 3 points will appear at the bottom.



🖯 💄 admir	n		2023 01 11 03:49 Wednesday				₽	
Group	=	88	8 🗄 🗄	on of		Select all	R A	
Ungroup	(58)		Device name	Device address	Device type	Mode	Fan	R
A build	(4) ^							
	(1)							
A-2								
				0-13	L-DUCT			
C <sup>1</sup> Group	Device				•			
		1		台				

## 2.3.1.1 Card



Legends	181 20°C	₩ 25°C	
Description	Indoor ambient temperature	Set temperature for cooling	Set temperature for heating
Legends	<i>∂</i> 3 1	<⇒3	<) 1
Description	Operating fan speed	Swing left/right	Swing up/down
Legends	R	A101	Ð
Description	Background color: IDU operating mode Model icon: IDU type	IDU Name	Any property of IDUs locked or not
	mode moder toon. Do type		

Operating mode	Color
Auto	Dark blue
Cool or Heat change	Light blue
Heat or Bypass	Orange
Fan	Green
Dry	Purple
Off	Grey
Fault	Red

Note: The above-mentioned card is only for pattern display, and does not represent the actual states of IDUs. Note: When IDUs do not support a certain function, the legend of the corresponding area is invalid. For example, if IDUs do not support "Swing left/right", the "Swing left/right" legend is invalid.

IDU state overview:



If IDU model is HRV or FAPU, the following legend may appear, as follows:

Legend	🖽 5级		A.	÷.
Description	Blockage grade	Air quality	Inlet air Temp	Outgoing air temp

## 2.3.1.2 List

In the list display mode, you can see more device parameters.

🗧 💄 admi	n		2023 0	1 11 04:00 Wednesd	ву		\$
Group	5	88	8 🗄 🗄 🔒	oil el	•	Select all	Z AI
Ungroup	(58)		Device name	Device address	Device type	Mode	Fan
A build	(4) 🔺						
A-1						Offline	
A-2						Offline	
						Offline	
Group	) Device		IDU_0_0_13	0-13	L-DUCT	Offline	
		Û		普			

The specific parameters are related to the device type.

Note: If IDUs do not support some parameters, the values of these parameters displayed are of no practical significance. If some IDUs do not support "Swing left/right", the values displayed on the "Swing left/right" column are of no practical significance.

# 2.3.1.3 General control

In the card display state, select the IDU by clicking the IDU card.



In the list display state, select the IDU by checking the selection box in the first column of the list box.



Click "

ţ

" to set the operating state of IDUs.



For example, you can set "On", "Cool" or "21°C".



Note: When IDUs support single parameter control, you may not select other parameters. The actual operating parameters of the IDUs depend on the logic of the IDUs, which are generally those of the last operation of the IDUs.

#### Example:

Only the power-on parameter is selected. The values of the unselected parameters of IDUs, including the set mode, set temperature, set fan speed, and swing angle, depend on the logic of the IDUs, which are generally those of the last operation of the IDUs.

Note: If IDUs do not support single parameter control, you need to set all general control parameters at the same time. If only some of the parameters are set, unset parameters may be different from what is expected. (General control parameters of IDUs include "Set mode", "Set temperature", "Set fan speed", "Cooling temperature in auto mode", "Heating temperature in auto mode", "Swing left/right", and "Swing up/down".)

#### Example:

If only the "Set mode" is set to cool, "Set fan speed" is set to low fan speed, "cooling temperature in auto mode" is set to 26°C, and "heating temperature in auto mode" is set to 20°C, after the IDU receives the command, "Set temperature" may be the temperature set upon last startup or a random temperature, such as 30°C, and "Swing left/right" and "Swing up/down" may be auto swing or fixed swing angles.

Note: You must select a mode before you can change the set temperature. Note: When a control command is sent, it takes a certain length of time for the centralized controller to refresh the latest state of IDUs. The specific time depends on the number of connected devices. (According to laboratory test data, when the connected devices are 8 refrigerant systems and 64 IDUs, the maximum polling cycle lasts for about 15 minutes. The actual duration may vary.)

# HRV, FAUP, AHU-kit Control parameters are differents from common IDU, Control parameters interface as follows.

#### HRV:



## FAPU (Room Temp.control)

-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		2024-00-1	11831.WED		0
FAPU(Room Temp. control)	🗢 0n				
	- 😥 Unaol	I⊼j Auto	e Cod	A Point	⊕ Fan
	2170	*	•		+ ]
	170	*   - •-			+ ]
	<b>••</b> •	8   - 🔶	11	1 1	+
		_	_		_
				ок	

## FAPU (Air Supply Temp.Control)



#### AHU-Kit (Air Supply Temp.Control)



If the device is mixed control, the control interface is as follows:

IDU	<u> </u>					
HRV	<u></u>	0	*	¢.	۲	÷
FAPU(Air Supply Temp. Co ntrol)	19.5'0	-   ex				+
FAPU(Room Temp. control) AHU–Kit(Air Supply Temp.	170	*   -				
Control)	💽 Auto	x   - j	: :		:	:; +
	💷 uut	취 >	$\rightarrow$	In the second	¢	$\Rightarrow$
	ESC			ок		

Note: After all controlled parameters of the device are setted, click OK.

#### One-button power on/off

Click " all off " to power off all IDUs in the selected group (This operation is equivalent to the selection of IDUs before the selection of "Power off" with other parameters not selected.)

Click " all on " to power on all IDUs in the selected group (This operation is equivalent to the

selection of IDUs before selection of "Power on" with other parameters not selected.)

Note: This is only for IDUs in the selected group, excluding those in the subgroups of the selected group.

Note: If any IDU that does not support single parameter control exists in the system, the one-button power on/off function can lead to inconsistency between the operating parameters of that IDU and what is expected.

## 2.3.1.4 Extended parameters (lock, etc.)

In the card display state, select the IDU by clicking the IDU card.



In the list display state, select the IDU by checking the selection box in the first column of the list box.





Ŀ

" to set more parameters of IDUs.

Device Tpye	Limit					
101	Limit					
~	On/Off limit	Mode Limit	Fan limit			
	Көөр	√ Кеер	~ Кеер			
	U-D-Swing limit	RC limit	WDC limit			
	Кеер	∨ Кеер	~ Көөр	~		
	Config					
	Min cool stp	Max cool stp	Min heat stp			
	Кеер	∨ Кеер	∨ Кеер	×		
			ОК			
	1 8	ί.				

Note: When an extension command is sent, it takes a certain amount of time for the centralized controller to refresh the latest state of IDUs. The specific amount of time depends on the number of connected devices. (According to laboratory test data, when the connected devices are

8 refrigerant systems and 64 IDUs, the maximum polling cycle lasts for about 15 minutes. The actual duration may vary.)

Note:HRV,FAUP,AHU-kit Extended parameters are differents from common IDU, Please refer to the actual interface for extended parameters.

Note: Home leaving mode is reserved for FAPU And AHU-kit.

# 2.3.2 System display



Click 🔁 to change the device display mode to "System".



## 2.3.2.1 Card

The cards and lists under the "System" display are almost the same as those in group display. The difference lies in the addition of an ODU card in the "System" display.



Legends	<u></u> 10°C	<u></u> նն 10°C
Description	Outdoor ambient temperature	ODU operating mode
Legends	① 6.06Kwh	ال) On
Description	Ammeter display	MPC function
Legends		ODU_0_0_96
Description	Background color: ODU operating mode Model icon: ODU type	ODU Name

Operating mode	Color
Off	Grey
Cool	Light blue
Heat	Orange
Fault	Red

Note: The above-mentioned card is only for pattern display, and does not represent the actual states of ODUs.

IDU cards are the same as those in "Group Display", which will not be described here.



# 2.3.2.2 List

You can view the parameters of ODUs under the "System" display.

🖯 💄 admin		2023 01 11 04:14 Wednesday					
Systom	5	88	82   ô			C	Select all
Port0 (87)			Device name	Device address	Device type	Mode	Pun-Status
Ref-System0-0	^	Ο					
000		Ο					
Ct E Group De	) Vice						
		٠	6	曲			
		42					

Items in the list of IDUs are the same as those in "Group Display".

🕣 💄 admin			2023 0				
System	5	88	8   # ô	की वी		Select all 🛛 🕅 🖉	NI.
Port0 (87)			Device name	Device address	Device type	Mode	Fan
Ref-System0-0	^	Ο					1
ODU		α					- 1
IDU							1
						Auto-Cool	•
							٦
							۱
C' Group Da	0 svice		IDU_0_0_7	0-7	N-DUCT	Fan	۰
	í	•	6	普			

#### 2.3.2.3 General control

The general control function of IDUs is the same as that in "Group Display". Select the IDU to be controlled.



Click " : to set the operating state of IDUs.



#### 2.3.2.4 Extended parameters

The general control function of IDUs is the same as that in "Group Display". Select the IDU to be controlled.



Click "

сÐ

" to set more parameters of IDUs.

Device Tpye	Limit						
101	Limit						
	On/Off limit	Mode Limit	Fan limit				
	Кеер	√ Кеер	√ Кеер				
	U-D-Swing limit		WDC limit				
	Кеер	∨ Каер	√ Көөр	~			
	Config						
	Min cool stp	Max cool stp	Min heat stp				
	Кеер	∨ Кеер	√ Көөр	~			
			OK				

You can set extended parameters for ODUs. Switch to ODUs, and select the ODU to be controlled.

🕤 💄 admin			2023 01	11 04:17 W	ednesday			\$
System	5	8	Ĝ				Select a	all
Port0 (67)		00U_0	_0_96	00U_0	_0_97	00_C	_0_98	1
Ref-System0-	<u>ہ</u> ٥	Ds 10°C		Di 10°C		Do 10°C	奈 Heat	L
ODU		1 6.09Kwh	ⓒ On	1 6.09Kwh	⑤ On	© 6.09Kwh	⑤ On	л.
IDU								
Group	Device							
		•		旹				

Click "

Ŀ

" to set the parameters of ODUs.

Device Tpye	Linit									
oou		Lint								
	Backup	Reset Backup	Silence Mode							
	Ковр	~ Keep	Көөр	~						
	Mode Priority	Emergency stop	DSM Setting							
	Көөр	~ Көөр	~ Кеер	~						
		Configurs	tion							
	Enable ETA	ETA Algorithm	ETA Calc. Metho	d						
			ОК							

# 2.4 Schedule Management

The schedule function enables IDUs to be powered on and off as planned.

The schedule management interface displays the definitions of "Holiday Template" and "Schedule".

Function	Description
Schedule	<ul><li>Set a specific schedule for IDUs to run weekly. The schedule includes 3 elements:</li><li>1. Effective date of the schedule;</li><li>2. Command daily run by the schedule;</li><li>3. IDUs controlled by the schedule.</li></ul>
Holiday template	Referenced in "Schedule", used to implement a special specified date and run a special schedule command.

Refer to the example at the beginning of the manual.

# 2.4.1 Creating a holiday template

A holiday template is a 1-day schedule command template that is referenced in the schedule.

#### Step 1: Create a holiday template

Click "Holiday template" to enter the template setting interface, and click to create a "Holiday template".



In "Name", enter a name such as "5.1 - 5.3". In "Device type", select according to the actual situation. Here, select "IDU".

			Holiday			×	
•Namo	5,1-5.3			IDU	~		
	_		_			_	
		Cancel			Create		

#### Step 2: Create a schedule command

Click "Command" to create the execution plan of the template. For example, during the Labor Day holiday, power on the system at 9:30 am. Click "OK" to save the command.



Click "Command" to create a 17:00 power off schedule.



Click "Create", and return to the schedule function interface to see the created holiday template.



Note: As you may have noticed, the system does not determine the date for the execution of the holiday template. The holiday template is created by following the above steps, but it is not used. The template needs to be used in the schedule. The system will specify the date on which the template is executed only if the holiday template is used.

Note: IDU model is common IDU ,HRV ,FAPU or AHU-Kit, The corresponding control parameters will be different, Please refer to the actual interface for control parameters.

#### View, edit, delete or copy the holiday schedule

In the holiday template interface, click the holiday schedule in "Holiday Schedule List" on the left to view the specific schedule template information on the left. Click the function button in the upper right corner to operate the holiday schedule.



# 2.4.2 Creating a schedule

#### Step 1: Create a schedule



Please complete the basic information of the schedule.

Item	Content		Item	Content
Name	Work Time		Start	2022-01-01
Туре	IDU		End	2022-12-31



#### Step 2: Create a schedule command

Click "Next" to create a schedule command



Click "Command" to create the command to be executed. Upon creation of a command, click "OK" to save the command (same as the operation in the holiday template).



Create two schedule commands: power on at 08:00 and power off at 18:00.



For example, click "Tuesday" to set the schedule for Tuesday.

Work Time			By date: 2022	-01-01To2022-12-31		$\times$ UDI
1) Schedule	Monday 🗸					
Command	Wednesday					
Device						
Holiday (Options)						
		Return		N	lext	

You can create schedule commands by following the steps described above. If the pre-set schedule commands are the same, click "Mon" or any other day after "Copy schedule" to copy the schedule command for the selected day.

Work Time			date: 2022	2-01-01To20	22-12-31		IDU 🗙
1 Schedule	Monday 🗸	08:00				Ø	Ē
Tuesday	On						
Command	Wednesday	18:00 Off				Ø	Ŵ
	Thursday						
Device	Friday						
Hotelay (Options)	Sunday						
		Return			Next		

Note: If no schedule command is set for a certain day, the schedule for that day will not be executed. In this example, no schedule command is set for Saturday or Sunday, as shown below:

Work Time			By	date: 20	22-01-0	01To2022-1	2-31		X UGI
() Schedule	Monday 🗸	08:00						R	â
Saleade	Tuesday 🗸	On							
2 Command	Wednesday	18:00 Off						Ø	Ŵ
	Thursday								
Genter	Friday 🗸								
Holday (Options)									
		Return					Next		

Step 3: Select the device to execute the schedule

Click "Next", and select the device to execute the schedule. Here, select A101, A102, A201 and A202 IDUs.

Work Time			By date: 2022-01-01To2022-12-31	X vai
	Ungroup	(0/58)	Select all	
Schedule	Schedule A (4/4) A	A202		
2				
Command				
	A-102			
Device				
		(1/1)		
(Options)		(0/2) a		
		Beturn	Nex	t

#### Step 4: Create a schedule command

Click "Next" to enter the "Holiday" setting interface.

Work Time	By date: 202	2-01-01To2022-12-31	X uai				
Schedule	+ Add Holkley						
Command							
(3) Device							
(Options)							
	Return	ОК					

A schedule supports multiple holiday schedule cards. The system executes the schedule commands in the "Holiday Template" on the specified date, instead of the schedule commands in the schedule. As required at the beginning of the example, during the Labor Day holiday, the system should be powered on at 09:00 instead of 08:00 as planned in the schedule and powered off at 17:00 instead of 18:00 as planned in the schedule.

Click "Add holiday". A holiday schedule card will appear on the interface. Set the "Start" date to 2022-05-1 and the "End" date to 2022-05-03. For the "Holiday Template", select "5.1 - 5.3".



Note: If no "Holiday template" is available, you can save the schedule. After a "holiday template" is created, edit the schedule again and add the corresponding holiday template. Note: If a "Holiday schedule" card is available and the "Holiday template" is selected as "No template", the schedule will not be executed on the corresponding date.

Note: IDU model is common IDU ,HRV ,FAPU or AHU-Kit, The corresponding control parameters will be different, Please refer to the actual interface for control parameters.

View, edit, delete or copy the schedule

In the schedule interface, click the schedule in the left "Schedule list" to view the specific schedule information on the left. Click the function button in the upper right corner to operate the schedule.



## 2.5 Reports

This function is used to generate and download a variety of reports, including: IDU operating duration, IDU operating records, ODU operating records, logs, IDU energy consumption reports, ODU energy consumption reports, system energy consumption reports, and ammeter readings. Among them, IDU energy consumption reports, ODU energy consumption reports, system energy consumption reports, system energy consumption reports, system energy consumption reports, system energy consumption reports, and ammeter readings need to be activated in "Advanced settings" before they can be generated and downloaded.

Click the function icon 🗐 to enter the report function page as follows:



Note: To export reports from the centralized controller screen, insert a USB flash drive so that reports are exported to the root directory of the USB flash drive.

You may also export reports from the Web. In this case, reports are exported to the default file download location in browser.

# 2.5.1 IDU running time

IDU operating duration can record the operating hours of a specified IDU between the specified start time and end time.

Step 1: Select "IDU runtime" in "Report type" and then select a start time and an end time as follows.



Step 2: Click "Select device" and the following interface is displayed.



Step 3: Click the group area on the left and select devices for statistical analysis, as shown in the figure below.



Step 4: Click "Completed".



Step 5: Click "Generate" and reports will be generated on the right, as shown in the figure below.

🗧 💄 admin		2023Year08Mont			
Display in groups		Download			
* Report type	Unit name	Unit address	Runtime	Fan runtime	Electric heater run
IDU runtime V					D
Start time	IDU_0_0_5	0-5		1	o
tiii 2023-08-01					
* End time	IDU_0_0_7	07			o
E 2023-08-21					
Select device					
IDU_0_0_1, 4Set >					
Generate	pages in total1	Previous 1 Neo			
	Ŷ		旹		

Unit of running time: hour

Step 6: To download the report, click **Download** in the upper right corner.

🔄 🔔 admitti					
On my in general					
		Save file na	me		
runningTime_2	0230821151057				
				ок	
t and speed					
10 p 10 20 - 0 6 - 3 1					
Gigmin une					

Step 7: Click "OK" to download the report to a local folder. You can change the folder name as required.
## 2.5.2 IDU operating records

IDU operating records can record the operating status of a specified IDU between the specified start time and end time.

Note: A record is generated every time a key parameter changes.

Note: A record is generated at 00:00 every day.

Step 1: Select "IDU operation record" in "Report type" and then select a start time and an end time as shown in the figure below.



Step 2: Click "Select device" and the following interface is displayed.



Step 3: Click the group area on the left and select devices for statistical analysis, as shown in the figure below.



Step 4: Click "Completed".



Step 5: Click "Generate" and reports will be generated on the right, as shown in the figure below.

🖯 🚨 admin	2023Year08	2023Year08Month21Day 15:16 MON.				
Display in groups	IDU operation record	Report time: 202	3-08-01To2023-08-2	21	Download	
* Report type	Time	Unit name	Unit address	Unit type		
IDU operation recor $\vee$	2023-08-21 14:17:17	IDU_0_0_7	0-7		Auto-	
* Start time	2023-08-21 14:17:17	8_0_0_UCI	0-6		Auto-	
	2023-08-21 14:17:17		0-5		Auto-	
* End time	2023-08-21 14:17:15	IDU_0_0_1	0-1		Auto-	
til 2023-08-21						
Select device						
IDU_0_0_1, 4Set>						
Generate	pages in total1 Previous 1	Next				
		<u>et min</u>				

Step 6: To download the report, click **Download** in the upper right corner.

	s	avo filo name			
record_2023	30821151943				
			ок		

Step 7: Click "OK" to download the report to a local folder. You can change the folder name as required.

## 2.5.3 ODU operating records

ODU operating records can record the operating status of a specified ODU between the specified start time and end time.

Note: A record is generated every time a key parameter changes.

Note: A record is generated at 00:00 every day.

Step 1: Select "ODU operation record" in "Report type" and then select a start time and an end time as shown in the figure below.



Step 2: Click "Select device" and the following interface is displayed.



Step 3: Click the list on the left and select devices for statistical analysis, as shown in the figure below.



#### Step 4: Click "Completed".



Step 5: Click "Generate" and reports will be generated on the right, as shown in the figure below.

🕤 💄 admin	2023Year08	2023Year08Month21Day 15:25 MON.				
Display in groups	ODU operation record	Report time: 2023	-08-01To2023-08-21	I Dov	mload	
* Report type	Time	Unit Name	Unit address	Unit type	Mode	
ODU operation recc $\lor$	2023-08-21 14:17:21	ODU_0_0_99				
* Start time	2023-06-21 14:17:21	ODU_0_0_98	0-98	ODU	011	
E 2023-08-01	2023-08-21 14:17:21		0-97			
* End time	2023-08-21 14:17:21	ODU_0_0_96	0-86	ODU	Off	
Select device						
ODU_0_0 4Set>						
Generate	pages in total1 Previous 1	Next				
	<b>\$</b>	台				

Step 6: To download the report, click Download in the upper right corner.

	s	avo filo namo			
record_2023	30821151943				
			ок		

Step 7: Click "OK" to download the report to a local folder. You can change the folder name as required.

## 2.5.4 IDU energy consumption reports

IDU energy consumption reports can record IDU power consumption data after the power division function is enabled.

Step 1: Select "IDU energy cons report" in "Report type" and then select a start time and an end time as shown in the figure below.



Step 2: Click "Select device" and the following interface is displayed.



Step 3: Click the group area on the left and select devices for statistical analysis, as shown in the figure below.



Step 4: Click "Completed".



Step 5: Click "Generate" and reports will be generated on the right, as shown in the figure below.

🕤 💄 admin		2023Year08Month	h21Day 15:44 MON.	Þ
Display in groups	IDU energy cons	report Repor	t time: 2023-08-01To2023-08-21	Download
*Report type	Unit name	Unit address	Total electricity consumption	Cast
IDU energy cons rep $\sim$			0.058	0.058
* Start time	IDU_0_0_5	0-5	0.058	0.058
1 2023-08-01				0.058
*End time	IDU_0_0_7		0.058	0.058
El 2023-08-21 Select device IDU_0_0_1, 4Set > Generate	pages in total1	Previous 1 Nex		
	•	00		

Unit of power: kWh

Step 6: To download the report, click **Download** in the upper right corner.



Step 7: Click "OK" to download the report to a local folder. You can change the folder name as required.

## 2.5.5 ODU energy consumption reports

ODU energy consumption reports can record the power consumption status of a specified ODU between the specified start time and end time.

Step 1: Select "ODU energy cons report" in "Report type" and then select a start time and an end time as shown in the figure below.



Step 2: Click "Select device" and the following interface is displayed.



Step 3: Click the list on the left and select devices for statistical analysis, as shown in the figure below.



#### Step 4: Click "Completed".



Step 5: Click "Generate" and reports will be generated on the right, as shown in the figure below.

🕤 💄 admin		2023Year08Mor	nth21Day 15:55 M	ол. 🛱
Display in groups	OOU energy cons	report Rep	ort time: 2023-08-0	1To2023-08-21 Download
* Report type	Date	Unit name	Unit address	Electricity consumption in or
ODU energy cons rt $\vee$	2023-08-21	ODU_0_0_96	0-95	
*Start time	2023-08-21	ODU_0_0_97	0-97	0
E 2023-08-01	2023-08-21	ODU_0_0_98	0-98	
*End time	2023-08-21	ODU_0_0_99	0-99	0
1 2023-08-21				
Select device				
ODU_0_0 4Set >				
Generate	pages in total1	Provious 1 N		
	•		省	â

Unit of power: kWh

Step 6: To download the report, click Download in the upper right corner.



Step 7: Click "OK" to download the report to a local folder. You can change the folder name as required.

Note: IDU model is common IDU ,HRV ,FAPU or AHU-Kit, The corresponding control parameters will be different, Please refer to the actual interface for control parameters

#### 2.5.6 System energy consumption reports

System energy consumption reports can record the power consumption status of all refrigerant systems.

Step 1: Select "Total energy cons report" in "Report type" and then select a start time and an end time as shown in the figure below.



Step 2: Click "Generate" and reports will be generated on the right, as shown in the figure below.

🕤 🚨 admin		ф		
Display in groups	Total energy cons	s report Rep		1To2023-08-21 Download
• Report type	Date	Unit name	Unit address	Electricity consumption in o
Total energy cons $n  \smallsetminus $	2023-08-21			
• Start time	2023-08-21	ODU_0_1_96	0-96	
EI 2023-08-01				
	2023-08-21	000_0_3_96	0-96	0
Fil 2023-08-21				
	2023-08-21	ODU_0_5_96	0-96	
Generate	pages in total1	Previous 1 N	sxt	

Unit of power: kWh

Step 3: To download the report, click **Download** in the upper right corner.



Step 4: Click "OK" to download the report to a local folder. You can change the folder name as required.

### 2.5.7 Logs

Logs are used to collect log information such as commands from the centralized controller and logins.

Step 1: Select "Log" in "Report type" and then select a start time and an end time as as shown in the figure below.



Step 2: Click "Generate" and reports will be generated on the right, as shown in the figure below.



Step 3: To download the report, click **Download** in the upper right corner.



Step 4: Click "OK" to download the report to a local folder. You can change the folder name as required.

#### 2.5.8 Ammeter readings

Ammeter readings are used to record readings of all ammeters.

Note: The centralized controller records the ammeter readings at 00:00 every day. If the ammeter readings are unavailable at this time, a null value is displayed.

Step 1: Select "Ammeter reading" in "Report type" and then select a start time and an end time as follows.



Step 2: Click "Generate" and reports will be generated on the right, as shown in the figure below.

🕤 💄 admin	2023Year08Month22Day 08:47 TUE.				
Display in groups	Ammeter reading	Report time:	2023-08-01To2023-08	-21 Download	
*Report type	Date	Unit name	Unit address	Ammeter reading	
Ammeter reading ~	2023-08-21		0-96		
*Start time	2023-08-21	ODU_0_0_97	0-97		
EI 2023-08-01	2023-08-21	ODU_0_0_98	0-98		
*End time	2023-06-21	ODU_0_0_99	0-99		
El 2023-08-21	2023-08-21	ODU_0_1_96	0-96		
	2023-08-21	ODU_0_1_97	0-97		
	2023-08-21	OOU_0_1_98	0-98		
Generate	pages in total2 Ph	ovious 1 Next			
	Ŷ		<b>i i</b>		

Step 3: To download the report, click **Download** in the upper right corner.

		Save file name		
meter_2023082	2085051			
			ок	

Step 4: Click "OK" to download the report to a local folder. You can change the folder name as required.

## 2.6 Setting

Click the setting icon 🚺 in the upper right corner to enter the "Setting" interface, as shown below:



## 2.6.1 Account setting

🕤 💄 admin		2023Year	08Month21D	ay 16:11 MON.	\$
5 Setting					
A Account setting	Account	Permission	Status		
Date setting					
Network setting					
💮 General settings					
Advanced settings					
Energy cons setting					
R Device search					
OTA upgrada					
		00	台	Ê	
	415		- 20-	_	

An administrator account is created by default, with account name "admin", default password "123456", and permission "Administrator".

You can use the administrator account to create common user accounts (permission: user).

The administrator account gives the user permission to modify all "user" permissions, including changing password and deleting an account.

Note: The administrator password can be changed, but it cannot be retrieved. Exercise caution when changing the administrator password.

## Creating a user

Click + Add . A page for adding a user is displayed.



Username	Enter a username
Permission	User permission
Password	Enter the password
Confirm the password	The confirm password matches the password

#### Changing the password

Account	Permi	ssion	Status			
admin	Admini	strator	Enabled			
user	Us	er	Enabled	Permission:	User	
				Username:	user	
				Password:	•••••	
โม้ กอเอ	te		+ Add			Edit
	10		Add			

Click "Edit". A page for changing the password is displayed.

Permission:	User	
Username:	user	
Password:	•••••	٥
	_	
	ESC	Save

Click "Save" to save the new password.

#### **Deleting an account**

Account	Permi	ssion	Status			
admin	Admini	strator	Enabled			
user	Us	er	Enabled	Permission:	User	
				Usemame:	user	
				Password:	•••••	
而 Dele	ete		+ Add			Edit
ش Dek	ete		+ Add			Edit

Select an account that you want to delete. Then, click Delete and the following dialog box is displayed.



Click "OK" to delete the account.

### 2.6.2 Date setting



In the "Date setting" module, you can set the date of the centralized controller.

Click "Edit". Then, the centralized controller enters the date setting state. At this time, the clock will stop and not start until the controller exits the date setting state.



Finally, click "Save" to set the effective date.

## 2.6.3 Network setting

🖯 💄 admin	2	2023Year08Month21Day 16:32 MON.		
5 Setting				
오 Account setting	Local network	Wireless network		
🗐 Date setting	IP address:	192.168.100.40		
Network setting				
💮 General settings	Subnet mask:	295.295.255.0		
Advanced settings	Default gateway:	192.168.100.1		
Energy cons setting	Preferred server:			
R Device search	Standby server:			
OTA upgrade	onanaoy costos			
		Save		
				_
	t de la constante de la consta			

Enter the corresponding IP address and click "Save" to activate the Internet.

Note: If you set the parameters on a web page, the current page becomes invalid after the network is modified. You need to log in to the page using the new IP address.

Default IP address of the gateway: 192.168.100.40. Default webpage address: http://192.168.100.40:8000 It's recommend using Google Chrome to login to the web interface. The preferred server and standby server are empty by default. You may leave the fields empty.

Click "Wireless network" to switch to the wireless network configuration tab.



Select the network to be configured, and click "Connect to network" in the right area.



-31-2 weeks	2012 Aver 10 March 11 Day 19 111 MCH	¢.		
A Annual same	Wi-Fi which "IP-UNK, 3120" WH2 password registed, Peasword:			
<ul> <li>Materia anti-un</li> <li>Serry une entry</li> <li>Seria anet</li> </ul>	ESC Save and connect		Wi-Fi network"TP- required。	LINK_2126"WPA2 password
(S. 1714 anyone)		Consult to second	Password:	
			ESC	Save and connect

# 2.6.4 General settings



Screen brightness	Adjust the display brightness of the centralized controller Note: The screen brightness takes effect on the touch screen after you set it on the WEB page.
Language	Set the display language of the centralized controller interface
Group display mode	Group: Subgroups displayed in the form of cards; IDU: Only IDUs in the group displayed Note: Only the card interface is affected. The list display mode is not affected.
Temp. format	Options: Fahrenheit, Celsius
Temp. variance	Options: 0.5, 1

#### Group:

🖯 💄 adm	in	2023 01	11 03:43 Wednesday	¢
Group	=	81 23 6	di ali	Select all 🕅 🕅 All
Group		ChangeName	DU_0_0_7	A IDU_0_0_8
System			0.15T	<b>-</b>
A-1		<sup>22</sup> 1 ⇔o# ⊂0#	원1 (Jon (Jon	Device Off
A-101		e_o_o_9	EU_0_0_10	B <sup>IDU_0_0_11</sup>
A-102		Device Off	Device Off	Device Off
A-2				
в			8	
		Device Off	Device Off	Device Off
		(DU_0_0_15	EU_0_0_16	EU_0_0_17
Group	) Device	Device Off	Device Off	Device Off

#### IDU:



## 2.6.5 Advanced settings



Reboot the system	Click "Reboot the system" to restart the centralized controller.	
Restore factory settings	Click "Now" to clear the centralized controller data and restore factory settings. The system restarts.	
Machine code	Provide the QR code to the technical engineer of the dealer, and enter the activation code provided by the technical engineer in the text box.	
	Activate	
	Click "Activate" to enable the electricity report function.	
Emergency stop activated or not	Select "Enable" to enable the function or "Stop" to disable the function (*1).	
Emergency stop closure, disconnect triggerSelect "close" to enable the function or "disconnect" to disable function.		
Restore the operating status before the emergency stop	If you select "No", the operating status before activating emergency stop is not restored after you release the emergency stop function. The system is off. If you select "Yes", the operating status before activating emergency stop is restored after you release the emergency stop function.	

\*1: Emergency stop function: After the centralized controller receives the emergency stop signal, it will send a shutdown command to all IDUs that are powered on, and enter the "emergency stop monitoring" state. It will judge whether there are any powered-on IDUs every 60s. If any powered-on IDUs are found, the centralized controller will send a shutdown command to relevant IDUs.

## 2.6.6 Energy consumption setting

🕤 🛔 admin	2023Year08Month21Day	16:41 MON.
5 Setting		
Account setting	Basic energy cons	Common settings
Date setting	Electricity price 1.00	
Network setting		
💮 General settings	Calculate IDU energy consumption or not?	No Yes
Advanced settings	the standard distribution and the backwalls	
② Energy cons setting	How to share electricity consumption in standby	mode.
( Device search	DUe in a refrigerant system share the electricity r	sensumption of the refrigerent system is etendby mode
OTA upgrade	All IDUs equally share the electricity consumption	of all refrigerant systems in standby mode
	How to share abnormal electricity consumption:	
	O IDUs in a refrigerent system equally share the abr	ormal electricity consumption of ODUs in the refrigerent a
		8

It includes "Basic energy cons" and "Common settings".

#### 2.6.6.1 Basic energy consumption

Basic energy consumption involves the parameter settings of the energy consumption reports.

Electricity price	The electricity price can be set	Default value
Calculate IDU energy consumption or not	No: IDU energy consumption is not calculated Yes: IDU energy consumption is calculated	No
How to share electricity consumption in standby mode	IDUs in a refrigerant system equally share the electricity consumption of ODUs in the refrigerant system in standby mode All IDUs equally share the electricity consumption of ODUs in standby mode	IDUs in a refrigerant system equally share the electricity consumption of ODUs in the refrigerant system in standby mode
How to share abnormal electricity consumption	IDUs in a refrigerant system equally share the abnormal electricity consumption of ODUs in the refrigerant system All IDUs equally share the abnormal electricity consumption of all ODUs Abnormal electricity consumption is not divided	IDUs in a refrigerant system equally share the abnormal electricity consumption of ODUs in the refrigerant system

Electricity price	The electricity price can be set	Default value
How to share offline electricity consumption	IDUs in a refrigerant system equally share the offline electricity consumption of ODUs in the refrigerant system All IDUs equally share the offline electricity consumption of all ODUs Offline electricity consumption is not shared	IDUs in a refrigerant system equally share the offline electricity consumption of ODUs in the refrigerant system
Independently display public energy consumption or not	No: The shared electricity consumption of public IDUs is added to the energy consumption in standby mode or total energy consumption Yes: Display the public energy consumption column	No
Show runtime in IDU energy consumption report	No: Not show runtime in IDU energy consumption report Yes: Show runtime in IDU energy consumption report	No
Show general permissions of ODU energy consumption report	Yes: Show general permissions of ODU energy consumption report No: Not show general permissions of ODU energy consumption report	No
Show general permissions of total system energy consumption report	Yes: Show general permissions of total system energy consumption report No: Not show general permissions of total system energy consumption report	No
Show general permissions of ammeter reading report	Yes: Show general permissions of ammeter reading report No: Not show general permissions of ammeter reading report	No

Electricity price	The electricity price can be set	Default value
Independently display electricity consumption in standby mode	Yes: Independently display electricity consumption in standby mode No: Not independently display electricity consumption in standby mode	No
Independently display other electricity consumption	Yes: Independently display other electricity consumption No: Not independently display other electricity consumption	No

#### 2.6.6.2 Common settings

Common settings: Set an IDU to a public IDU



Steps: Click the group list on the left and select the desired devices, as shown in the figure below.



The selected devices are public devices and unselected devices are enabled devices. Click **R** to filter all devices, public devices, and enabled devices. As shown in the figure below, click a device to view its device type.

🗧 💄 admin	2023Ye	ar08Month21Day 1	6:44 MON.	¢
Setting				
Account setting	Basic energy		Commo	n settings
Date setting	Ungrouped			IA 3
Network setting			Devi	All Public devic
General settings		R		Enabla devi e
Advanced settings		a		ce
② Energy cons setting				
S Device search				Completed
OTA upgrade			IDU	_u_u_u
_				
	Î E		Ê	

#### 2.6.7 Device search



To use the centralized controller for the first time, you need to search for the device connected to it before the controller displays that device.

\* The centralized controller must meet the requirements for the following two periods of time before conducting "Device search":

Time 1: Time taken to wait for the VRF refrigerant system to run properly (about 15 minutes, depending on the actual refrigerant system).

When the refrigerant system is powered on, system detection will take some time. During this period, the centralized controller may obtain incorrect information about the refrigerant system. If you conduct "Device search" at this moment, the information about the refrigerant system obtained by the centralized controller will be incorrect (model identification failure, improper set temperature range, insufficient VRF units, etc.).

Time 2: time of communication between the centralized controller and VRFs (about 5 minutes, depending on the number of connected refrigerant systems).

It takes more than 5 minutes for the centralized controller to connect with the properly running VRF system. If you conduct a "Device search" before this, the information about the refrigerant system obtained by the centralized controller will be abnormal (model identification failure, improper set temperature range, insufficient VRF units, etc.).

Steps: Power on the centralized controller 15 minutes after the communication cables are connected and the VRF system is powered on. Wait 5 minutes and search for the device.

Click "Device search" in the left menu and "Auto topology" in the right area. The centralized controller will start to obtain information about the refrigerant system connected to the centralized controller and automatically construct the topological relationship. After this, the interface will appear as follows:



Parameter	Remarks	
Refri. system	Refrigerant system address, automatically generated after search, unmodifiable	
Unit address	Device address, automatically generated after search, unmodifiable IDU: 00 - 63; ODU: 96 - 99 (master unit: 96; slave units 1 - 3: 97 - 99)	
Unit type	Device type (IDU or ODU), automatically generated after search, unmodifiable	
Model	Device model code, automatically generated after search, unmodifiable For details about the mapping between models and codes, see "Model Information" in the appendix.	
Unit name	Device name in the centralized controller, modifiable The following names are displayed by default: IDU: "IDU_Port_System_IDU Address" ODU: "ODU_Port_System_ODU Address"	
Fan (W)	Power of IDU fan, modifiable	
EH (W)	Power of IDU auxiliary heater, modifiable	

Click the parameters to be modified ("Unit name", "Fan (W)", and "EH (W)"), and click save the modification.

to

\* Causes for the failure of the centralized controller to locate the device.

- Failing to meet the preconditions of the KCCT-384C IPS centralized controller and the "Precautions" at the beginning of this chapter. Solution: Re-power on the KCCT-384C IPS centralized controller. After the preconditions are met, search for the device again.
- In the process of powering on the KCCT-384C IPS centralized controller, the refrigerant system address and IDU address are modified.
   Solution: Re-power on the KCCT-384C IPS centralized controller. Wait 5 minutes and search for the device again.

For other matters, please consult relevant technical support personnel.

## 2.6.8 OTA upgrade

🕣 💄 admin	2023Year08Month21Day 16:50 MON.				Þ
Setting					
只 Account setting					
🖽 Date setting				_	
Network setting					
💮 General settings			USB upg	rade	
Advanced settings					
③ Energy cons setting					
R Device search					
OTA upgrade					
	۲	e	atanta	÷	1
	•				

Click "OTA upgrade" and select the package to be upgraded in the pop-up interface. The centralized controller will automatically restart and upgrade the firmware.

- 1. Upgrade from the touch screen: Copy the latest program to the USB flash drive, plug the USB flash drive into the touch screen, tab "USB upgrade", select the program, and tab "Install and upgrade".
- 2. Upgrade from the Web: Prepare the latest program. Click "USB upgrade", select the program, and click "OK".

This function is only available to professionals.

Note: If a USB flash drive is used for upgrading, the drive should be in FAT format.

## Appendix

## Appendix 1 Model Icons

Model	Icon
4-Way Cassette (4-Way)	
Wall-mounted	
Medium Static Pressure Duct (M-Duct)	
Low Static Pressure Duct (L-Duct)	₹ <del>7</del>
Air Handling Unit (AHU)	
High Static Pressure Duct (H-Duct)	<b>@</b>
Compact 4-Way Cassette (COMPACT)	
Ceiling & Floor	
Vertical Type Concealed	
1-Way Cassette	
2-Way Cassette	
Fresh Air Processing Unit	
HRV	55
Wired Controller Group	
AHU-kit(Air Supply Temp.Control)	
AHU-Kit(Room Temp.control)	

Note: The initial display name of the wired controller group is the address value of the IDU with the minimum address within the group.





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