OPERATION MANUAL

MODBUS GATEWAY

CCM-18A/N-E (MODBUS)





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

Contents

Safety precautions	3
Overview	4
Usage introduction	6
Software reset	14
Appendix (mapping table)	14

1. Safety precautions

The following contents are stated on the product and the operation manual, including usage, precautions against personal harm and property loss, and the methods of using the product correctly and safely. After fully understanding the following contents (identifiers and icons), read the text body and observe the following rules.

Identifier description

Identifier	Meaning					
Warning	Means improper handling may lead to personal death or severe injury.					
Caution	Means improper handling may lead to personal injury or property loss.					
[Note]: 1. "Harm" means injury, burn and electric shock which need long-term treatment but need no hospitalization 2. "Property loss" means loss of properties and materials.						

Icon description

lcon	Meaning
	It indicates forbidding. The forbidden subject-matter is indicated in the icon or by images or characters aside.
	It indicates compulsory implementation. The compulsory subject- matter is indicated in the icon or by images or characters aside.

Warning

Warning	Delegate installation	Please entrust the distributor or professionals to install the unit. The installers must have the relevant know-how. Improper installation performed by the user without permission may cause fire, electric shock, personal injury or water leakage.
---------	--------------------------	--

Usage Woming	Forbid	Do not spray flammable aerosol to it directly. Otherwise, fire may occur.
Warning	Forbid	Do not operate with wet hands or let water enter it . Otherwise, electric shock may occur.

2 Overview

2.1 Instruction



Fig.2.1

WAN terminal $_{\star}\,$ Connect to the switch by 5 kinds of network cables to ensure that PC can access to the web page of it.

A1B1E terminal - Connect to the indoor/outdoor unit

A2B2E terminal + Connect to the terminal serial port.

2.2 System Architecture Description

It supports two kinds of outdoor unit with baud rates of 600 and 4800. (For detailed information, please contect our technical support). The addresses of accessed indoor/outdoor units can't repeat.

1)When the baud rate of the outdoor unit is 600, 64 indoor units and 4 outdoor units can connect to it at most.

2) When the baud rate of the outdoor unit is 4800, 60 indoor (with the address from 4—63) units and 4 outdoor units can connect to it at most.

The upper computer system with Modbus protocol access to terminal A2B2E by RTU or by TCP to connect to modbus gateway. See the connection figure between modbus gateway and air-conditioner system below:

Connection through Modbus TCP:

Note:XYE port and K1K2E port connect hand in hand, and then access to A1B1E port.



Fig.2.2

Connection through Modbus RTU :



2.3 Function Code

Function code	Function name	Function			
0x01	Read Coils	Read			
0x04	Read Input Register	Read			
0x10	Write Holding Register	Write			

2.4 Abnormal Reply

The master unit sends requests and waits for reply from the slave. When there's no error occurs, the slave will reply normally, but when there's data checking error, the slave won't answer. When the master unit sends wrong data (except for checking error), the slave will answer abnormally.

Code	Name	Meaning
0x 01	Illegal function code	Function code received by the slave can't be executed.
0x02	Illegal data address	The received data address is not allowed.
0x03	Illegal data	Value in query data field is not allowed by the slave
0x06	Slave busy	The slave is busy with a long-time program command. Ask the master to send messages when the slave is free.

3 Usage Introduction

3.1 IP Configuration

The default IP address is 192.168.1.200 when modbus gateway leaves the factory. The PC used for visiting websites must be in the same subnet segment with modbus gateway, which means it should be 192.168.1.xx (xx is from 2 to 254). There are 2 ways to configure IP: static configuration and multi-IP addition

3.1.1 Single IP Configuration

Open protocol dialog, configure the IP address and subnet mask, for example: IP: 192.168.1.211, subnet mask 255.255.255.0

Internet Protocol Version 4 (TCP/IPv4) Properti	es ? 🔀
General	
You can get IP settings assigned autom this capability. Otherwise, you need to for the appropriate IP settings.	natically if your network supports ask your network administrator
Obtain an IP address automaticall	у
• Use the following IP address:	
IP address:	192 . 168 . 1 . 211
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192 . 168 . 100 . 1
Obtain DNS server address autom	atically
Use the following DNS server address	resses:
Preferred DNS server:	
Alternate DNS server:	•••
Validate settings upon exit	Advanced
	OK Cancel

Fig.3.1

After setting, click "OK" button.

3.1.2 Multi-IP Addition

Configure a static IP address before adding multiple IP. Open protocol dialog and choose Advanced tab. TCP/IP setting dialog will display like below:

3
3
2

Fig.3.2

Click "Add" in IP address bar to add an IP address which is in the same segment as "192.168.1.200", e.g., IP: 192.168.1.209 subnet mask 255.255.255.0 and click "OK"

3.2 Configuration

Input http://192.168.1.200 in the address bar in IE (suggest to use IE). Choose "Configuration" when web page of modbus gateway displays, as shown below:

Modbus Address	1 🗸				
Modbus Commu.Setting	9600 🔽 None-无校验 🔽				
IP Address	192.168.1.200				
Netmask	255. 255. 255. 0				
Gateway	192.168.1.1				
Outlet Baudrate	600 😽				
if outlet baudrate is 600, thenif outlet baudrate is 4800, then	<pre>support outlet(0~3),ir support outlet(0~3),i</pre>				
Get Setting successful!					
Get Setting	Apply Setting				

Fig.3.3

Parameters Setting:

Parameter	Description
Modbus address	Modbus ID, to distinguish modbus gateway with multiple Modbus protocols in the same subnet. Don't repeat the address.
Modbus commu- nication setting	Baud rate: suggest 9600— Check bit: no checking by default Stop bit: 1StopBit by default
IP address	IP address of modbus gateway, multiple IPs can't be the same.
Subnet Mask	Default + 255.255.255.0
Gateway	Local gateway address
Baud rate of the outdoor unit	Outdoor communication baud rate which is connected to modbus gateway

Click "Application Settings" after changing the corresponding parameters. Click "Get Settings" when apply the new settings. Modbus gateway will restart automatically after changing settings, the network will break and reconnect.

3.3 Air Conditioner Information Query

Choose "power winding" or "input register" in the web page to read information of the air conditioner unit.

When choose "power winding" it will be like the picture below.

Co	oil (Outpu		In	put	Reg	iste	rs		Air	cond	lit	ion	e			
0	1	2	3	4	4 5		4 5		6	7	8	9	10	11	1	2	
20	21	22	23	24	1 2	25	26	27	28	29	30	31	3	2			
40	41	42	43	44	1 4	15	46	47	48	49	50	51	5	2			
60	61	62	63			Iı	ndoo	r#0:	COOL	-MOI	DE		Outl		e		
1	T	N-NOI	70		0		28	Chan	ge Ai	re			0				
I FAN-MODE				-	0	I	29	Clear	ner				0		CS		
4	2 DEHUMM-MODE						30	Humm	d			1	0		50		
4	COOL-MODE						31	Add	Add Oxygen				0		C SI		
5	5 AUTO-MODE				0		32	Dryer					0	4	C S		
6	M	DE-LOCK			0		33	Hori	zonta	contal Sway			0	3	CD		
7					0		34	Add Water				0		F			
8	7 8 ON/OFF				•	1	35	Pump					•		6		
9	 ON/OFF HIGH-FAN MEDIUM-FAN				•		36					0		e			
10	ME	HIGH-FAN MEDIUM-FAN					37	LOCK	COOL				0		6		
11	LC	W-FAI	1		0		38	LOCK	HEAT	i.	10000		0	Ē	e		
12	BF	REEZE-	FAN		0		39	LOCK	-CENT	ER-CI	TRL.		0	1 TT	e		
13	-	8			0		40	LOCK-REMOTE		TE-CI	TE-CTRL				e		
14		-			0		41	EO P	hase	Erroi	<u>,</u>		0	1	e		
15	i				0		42	EI C	onmu.	Erroi			0		e		
16	AL	JTO-FA	AN		0		43	E2 T	I Sen	sor h	error		0		e		
1.000					-		44	E3 1	ZA Se	nsor	ETTO	r	U	-			

Fig.3.4

When click the address number of the indoor or outdoor unit, it will show correspond- ing operation information of the air conditioner. The chosen device will display in the red frame. When click "input register", the interface will be like this:

Co	oi l	0	utpu	ts		Inpu	t Reg	iste	rs		Air	co	ndit
0			2	3	4	5	6	7	8	9	10	1	1 1
20	2	1	22	23	24	25	26	27	28	29	30	3	1 3
40	4	1	42	43	44	45	46	47	48	49	50	5	1 5
60	6	1	62	63		I	ndoo	r#0:	COOL	-MOI	DE		0
3000	01		Sys	tenSt	atus			0/000	00		300	17	
3000	02		Uni	tSty	le-1		2	24/00	DE O		300	18	OUTL
3000	03		Uni	tSty	le-2		2	20/00	14		300	19	AC
3000	04		SET	TEM	P.Ts		1	7/00	11		300	20	AC1
300	05		ROO	M TEM	P. T1		9	00/00	5A		300	21	ACS
300	06	E∀	APORA	TOR-	TEMP.	T2A	9	00/00	5A		300	22	AC4
3000	07	EV.	APORA	TOR-	TEMP.	T2B	9	00/00	5A		300	23	OUT
3000	08	C	ONDEN	(SER)	TEMP.	T3	2	55/00)FF		300	24	OU
3000	09							0/000	00		300	25	AC
3003	10							0/000	00		300	26	AC
3003	11		Т	IMER-	ON			0/000	00		300	27	AC
3003	12		TJ	MER-	OFF	_		0/000	00		300	28	AC
3003	13			POWE	R	_		8/000	8		300	29	ł
3001	14							0/000	00		300	30	A
3003	15		1200-					0/000	00		300	31	A
3003	16		ERR	OR ST	ATUS			0/000	00		300	32	A

Fig.3.5

The first column is the address, second is the content and the third is displayed value, e.g. 17/0011, 17 is decimal display, 0011 is hexadecimal display. Explanation of part of the content: E.g., outdoor unit on-line state: 1/0001. When No. 0 outdoor unit is on-line, its value is 1/0001(decimalism / hexadecimal), when No.0 outdoor and No. 1 outdoor unit are on-line, its value is 3/0003.

Air Conditioner Control When click "Air Conditioner Control" on the web page, it will display like this:





Single air conditioner control area: control the single air conditioner. Choose a single air conditioner and set mode, wind speed and temperature.

Single control area: to choose a single air conditioner, set mode, wind speed, temperature and click "Apply" to carry out a single controlling function.

Group control area: to choose the corresponding group control button and carry out group controlling. All the indoor units under the control of modbus gateway carry out this operation.

3.4 Upper Computer Access

3.4.1 Upper Computer Access Mode

Upper computer system with Modbus protocol port can communicate with modbus gateway through Modbus TCP or Modbus RTU. For detailed information, please refer to Fig. 2.2 and Fig. 2.3.

3.4.2 Access to Debug

Via Modbus Poll software to access debugging. Here is the debug procedure:

3.4.2.1 Install Modbus Poll software

When finish installing Modbus Poll software, the home page will display like this:



Fig.3.7

3.4.2.2 Connect Modbus Gateway

There're 2 connection ways: Modbus TCP and Modbus RTU

1)Choose "Connection"->"Connection" in figure 3.7, and then chose TCP/IP in the pop-up window:



Click "OK" when finish setting.

 $2{\smallsetminus}{Connection}$ through Modbus/RTU Choose RTU to connect, as shown below:

	Connection		×
To PC port	Port 1 💌	Mode RTIL C ASCTT	ОК
	9600 Baud 💌	-Response Timeout	Cancel
In accordance with	8 Data bits 🔻	1000 [ms]	
Modbus on web page.	None Parity -	-Delay Between Polls 10 [ms]	<u>A</u> dvanced
	Remote Server IP Address	Port	
	192.168.1.200	502	

Fig.3.9

3.4.2.3 Test

Modbus Poll software can read/write the content of corresponding address in mapping table. Take reading coil content for an example:

Choose "Poll Definition" under "Setup"

Poll Definition	
1odbus address	OK
Initial address	Cancel
needed to check 4225 Length: 81	Apply
Address length ms	
V Enable Polling	Poll Once

Click the "OK" button and it will display the content. If the content is the same as the value of the web page which has the same address, it means that the software debugging success.

Take writing holding register for example: Choose button **16** in Fig.3.7,as shown below:



After changed the value, click "send" button to finish the writing operation.

4 Software Reset

Press "RESET" button on the gateway for 3 seconds and power on again, the software configuration will be back to the original setting.

5 Appendix Mapping Table

#