Библиотека СОК 🧖

MDV07U-029BW

OWNER'S MANUAL

Thank you very much for purchasing our air conditioner, please read this owner's manual carefully before using your air conditioner.

202055100107

10) Protect states

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate-input 4	R
Object Name	CharacterString	AC IProtect	R
Object Type	BACnetObjectType	Multistate-input	R
Discription	CharacterString	Protect State	0
Current value	Unsigned	0	R
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	17	R
States text Characters	BACnet ARRAY[N]	PF PE P3 PD P2 PC P1 PB P1 PA P0 P9 No P P8 P7 P6 P5 P4	O
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	The CURRENT VALUE attribute of the selected object reflects the current PROTECTION STATUS (it's read only). In case of the CURRENT VALUE shows as No P, that means the system without protection, while other information displaying means the other relevant protection. For detail, please refer to TROUBLESHOOT & MAINTENANCE BROCHURE, or contact with After-sales agent. Provided that more than one protection occurs simultaneously, only the minimal No. of the protection would be showed. Thereinto, the CURRENT VALUE displays as 1 means P0; the CURRENT VALUE displays as 3 means P2; the CURRENT VALUE displays as 16 means PF; the CURRENT VALUE displays as 17 means No P.		

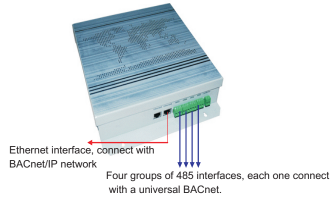
CAUTION

BACnet[®] which are the registered trademarks have been registered by America ASHARE consortium in United State and other countries.

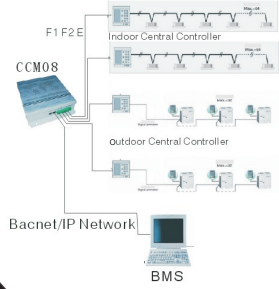
CATALOGUE

1 Connecting diagram \cdots
2 Function description2
3 Configuration illustration3
4 Object table

1-1 CCMO8 interfaces illustration



1-2 System connecting illustration



4 Object tabel

9) Error states

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate-input 3	R
Object Name	CharacterString	AC _IMalfunction	R
Object Type	BACnetObjectType	Multistate-input	R
Discription	CharacterString	Malfunction State	0
Current value	Unsigned	0	R
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	17	R
States text BACne Character	t ARRAY[N] String	EF EE ED EC EB EA E9 E3 E2 E3 E2 E7 E1 E6 E0 E5 No E E4	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Event enable	BACnetEventTransitionBit	; ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	The CURRENT VALUE attribute of the selected object reflects the currer ERROR status (it's read only). In case of the CURRENT VALUE shows a No E, that means the system without protection, while other informatio displaying means the other relevant protection. For detail, please refer t TROUBLESHOOT & MAINTENANCE BROCHURE, or contact with After sales agent. Provided that more the one protection occurs simultaneously only the minimal No. of the protection would be showed. Thereinto, th CURRENT VALUE displays as 1 means E0; the CURRENT VALUE display as 2 means E1, analogously, the CURRENT VALUE displays as 3 means E2; the CURRENT VALUE displays as 16 means EF; the CURRENT VALUE displays as 17 means No E.		

CAUTION

1) The universal BACnets (include indoor unit CABnet and outdoor unit CABnet) in the same

- CCMO8 series BACnet whose address code should different.
- 2) BACnet of CCM08 series must connect with Building Control System at the same IP subnet!
- Otherwise, the unit could not work normally.

8) Compressor 3 current

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-iutput 5	R
Object Name	CharacterString	AC_ ICom3Current	R
Object Type	BACnetObjectType	Analog-iutput	R
Current value	REAL	0	R
Discription	CharacterString	Compressor 3 current	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Amperes	R
Minimum	REAL	0	0
Maximum	REAL	200	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Low valve value	REAL	0	0
High valve value	REAL	200	0
Width valve value	REAL	1	0
Enable valve value	BACnetLimitEnable	FT	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	The CURRENT VALUE attribute of the selected object reflects the COMPRESSOR 1 ELECTRIC CURRENT (it's unsettable). The MINIMAL VALUE stands for the minimum electric current, while the MAXMUN VALUE stands for the maximum electric current.		

2 Function description

This unit shall be installed between in Building Management System (BMS) and air conditioning, which provide with BACnet interfaces, associating these two systems to realize the systems integration.

BMS is allowed to access any online air conditioning in central air conditioning system for information collection and operation control, after proper installation of central air conditioning and this unit.

2-1 Information collection

This unit is provided a function that collecting information from the central air conditioning by BMS, which operation states' data of indoor units and outdoor units within air conditioning system could be obtained by accessing the specifically BACnet object. Refer to "Object table" for detail object infromation.

2-2 Operation control

The unit provides BMS control central air conditioning, with seven setting functions to control the indoor units in which of the system. Setting functions included "Operation mode setting", "time-ON setting", "time-OFF setting", "Auxiliary swing function setting" and "electric heater setting". By modify the corresponding BACnet object variables to set the unit's operation status. Refer to "Object table" for detail object information.

3 Configuration illustration

Setting configuration before using this unit, whether can't provide to preinstall function. User input IP address of this unit into the browser, using WEB access function of this unit set air conditioning.

3-1 Control setting

Control of local network has only one control code in range between 0 and 63.Its name will auto-produce following address or has set by self that convenient for remembrance. After the equipment has set and restart, then modifier will preform in the equipment.

The control code has set randomly before ex-factory, "*" means of control code in "CONTROL-UNIT-*".

3-2 Time and date setting

Control provide real-time clock for saving date and time setting, control also provide corresponding set function through network. After setting to control that will be preform at once and the equipment need' t restart.

3-3 Safe setting

Controller was reset function through administrator's keyword provided by network. After setting will effect at once and need't restart.

3-4 Network setting

Eth0 and eth1 are Ethernet interfaces in the control. Eth0 of BACnet/IP can be used at present, eth1 doesn' t.

IP address of eth0 has been set "192.168.207.240" before ex-factory, please modified to appropriate network address. Please contact with network manager to know detailed infromation.

CAUTION

BACnet of CCM08 series must connect with Building Control System at the same IP subnet! Otherwise, the unit could not work normally.

4 Object tabel

7) Compressor 2 current

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-iutput 4	R
Object Name	CharacterString	AC_ICom2Current	R
Object Type	BACnetObjectType	Analog-iutput	R
Current value	REAL	0	R
Discription	CharacterString	Compressor 2 current	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Amperes	R
Minimum	REAL	0	0
Maximum	REAL	200	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Low valve value	REAL	0	0
High valve value	REAL	200	0
Width valve value	REAL	1	0
Enable valve value	BACnetLimitEnable	FT	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	COMPRESSOR 2 ELECTRI	ribute of the selected object C CURRENT (it's unsettable). Th um electric current, while the MAXI ic current.	ne MINIMA

6) Compressor 1 current

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-iutput 3	R
Object Name	CharacterString	AC_ ICom1Current	R
Object Type	BACnetObjectType	Analog-iutput	R
Current value	REAL	0	R
Discription	CharacterString	Compressor 1 current	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Amperes	R
Minimum	REAL	0	0
Maximum	REAL	200	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Low valve value	REAL	0	0
High valve value	REAL	200	0
Width valve value	REAL	1	0
Enable valve value	BACnetLimitEnable	FT	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	COMPRESSOR 1 ELECTRI	Tribute of the selected object re C CURRENT (it's unsettable). The UM ELECTRIC CURRENT, while the UM ELECTRIC CURRENT.	MINIMAL

3 Configuration illustration

3-5 Data collection setting

This equipment provides with **operation data collection function**, select the different contented capability SD card for data saving.

Before send out from factory, unit without SD card attached with it, user should by it by self.

Note: Before insert SD card to the device, the ALARM DIARY would record the information of SD CARD LOAD FAILURE, however, this information record do not affects the device

3-6 BACnet setting

The BACnet network code represents only one of the BACnet Centralized Controller, at the range from 0 to 25. Once set up the address, please restart the device to renew the modified settings to become effective.

BACnet network No. is the BACnet network No. that belong to the BACnet device of the MDV series air conditioner which under connect with the BACnet centralized controller. For different centralized controller must be set in different BACnet network NO., which is the unique number in the system could not be used for represent the other device or BACnet centralized controller.

This device provides with different objects tables for the three types of outdoor units which are in using for the MDV system. System will automatically identify the in using outdoor unit and generate the BACnet object.

4-1 Indoor objects

This equipment provides with eleven types of BACnet object, show as the following table, for connecting with indoor unit using in the Building Management System (BMS) or other system which suitable for BACnet Protocol.

Number	Content
1	Device Infromation
2	Operation mode
3	Fan state
4	Preset Temperature
5	Indoor temperature
6	Set on time
7	Set off time
8	Swing function
9	Electric heater function
10	Malfunction state
11	Protection state

4 Object tabel

5) Indoor quantity

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-iutput 2	R
Object Name	CharacterString	AC_ ITotalACs	R
Object Type	BACnetObjectType	Analog-iutput	R
Current value	REAL	0	R
Discription	CharacterString	Indoor unit qty	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units		R
Minimum	REAL	0	0
Maximum	REAL	250	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Low valve value	REAL	0	0
High valve value	REAL	250	0
Width valve value	REAL	1	0
Enable valve value	BACnetLimitEnable	FΤ	0
Event enable	BACnetEventTransitionBits	TTT	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	The CURRENT VALUE attribu INDOOR UNIT QUANTITY (it's	te of the selected object reflect read only).	s the current

4) Outdoor termperature

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-iutput 1	R
Object Name	CharacterString	AC_ITempOutoor	R
Object Type	BACnetObjectType	Analog-iutput	R
Current value	REAL	0	R
Discription	CharacterString	Outdoor Temperature	0
Status Flags	BACnetStatusFlags	FFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Degree-Celsius	R
Minimum	REAL	-20	0
Maximum	REAL	100	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Low valve value	REAL	-20	0
High valve value	REAL	100	0
Width valve value	REAL	1	0
Enable valve value	BACnetLimitEnable	FT	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	event	0
Operation instruction	ROOM TEMPERATURE (it cou	ute of the selected object reflects t Id not be set). The MINIMAL VALUE while the MAXMUN VALUE stand	stands for

4 Object tabel

Detailed infromation of corresponding objects refer to under-table

1) Device infromation

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Device + Acnumber	R
Object Name	CharacterString	Indoor_*_*	R
Object Type	BACnetObjectType	Device	R
Device Status	BACnetDeviceStatus	Operational	R
Producer Name	CharacterString	AC Inc	R
Producer Identifier	Unisgned16	111(Unsigned)	R
Model Name Charac	terString	Get one of these from protocolanalysis: Wall Mounted Tpye Floor Tpye Embedded Tpye Duct Tpye Floor&ceiling Tpye AC Auxiliary Machine Tpye Digital Mutil-connection Tpye Frequency Conversion Tpye Digital Rotation Tpye	R
Firmware Edition	CharacterString	1.0	R
Application Software Edition	CharacterString	1.0	R
Protocol Edition	Unsigned	1	R
Protocol Correspondency Type	Unsigned	3	R
Protocol Service Support	BACnetServiceSupport	ReadProperty	R
Protocol Object Types Support	BACnetObjectTypesSuppo	ort AnalogInput	R
Object Array	BACnetArray[n]	Array all object	R
Max length of APDU support	Unsigned	1476	R
Segmentation support	BACnetSegmentation	Segmented both(0)	R
Local Time	Time		R/W
Local Date	Date		R/W
APDU Segmentation Timeover	Unsigned	2000	0
APDU Timeover	Unsigned	3000	R
APDU Resend Times	Unsigned	3	R
Device Address Binding	AddressBinding	ASN.1 []	R
Operation instruction	The OBJECT NAME atte MODEL INFORMATION	ibute of this selected object stand which could not be set.	s for the

2) Running mode

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate-output 1	R
Object Name	CharacterString	AC_OModeSetting	R
Object Type	BACnetObjectType	Multistate-output	R
Discription	CharacterString	Operation mode setting	0
Current value	Unsigned	0	W
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	6	R
States text BACne CharacterS	t ARRAY[N] tring	Auto Cool Heat Dehumidify FanOnly Stop	O
Priority Array	BACnetPriorityArra	NULL	R
Release default	Unsigned	0	R
Time delay	Unsigned	2	0
Publicly type	Unsigned	1701	0
Feedback value	Unsigned	6	
Event enable	BACnetEventTransitionBits	ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	OPERATION MODE (it's w CURRENT VALUE 1 means F means COOLING MODE; the C MODE; the CURRENT VALU	e of the selected object reflects riteable and settable). Ther IEATING MODE; the CURREN URRENT VALUE 3 means DEHI E 4 means AIR SUPPLY; the the CURRENT VALUE 6 means \$	einto, the T VALUE 2 UMIDIFIED CURRENT

4 Object tabel

3) Fan states

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate- iutput 2	R
Object Name	CharacterString	AC_IFanSpeed	R
Object Type	BACnetObjectType	Multistate- iutput	R
Current value	Unsigned	0	R
Discription	CharacterString	Fan speed	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	4	R
States text BA	ACnet ARRAY[N]	Low High Middle Stop	0
Chara	cterString		
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	current FAN SPEED (It's read means HIGH SPEED; the CUF	oute of the selected object re only). Thereinto, the CURREN RRENT VALUE 2 means MEDIU ns LOW SPEED; the CURRENT	T VALUE 1 M SPEED;

2) Running mode

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate-input 1	R
Object Name	CharacterString	AC_IOperationMode	R
Object Type	BACnetObjectType	Multistate-output	R
Discription	CharacterString	Operation mode	0
Current value	Unsigned	0	W
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	3	R
States text BACne Characters	t ARRAY[N] tring	Cool Heat Stop	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	the current OPERATION Thereinto, the CURRENT V CURRENT VALUE 2 mear VALUE 3 means DEHUMID	ribute of the selected object MODE (it's writeable and s /ALUE 1 means HEATING MO ns COOLING MODE; the CI VIFIED MODE; the CURREN © CURRENT VALUE 5 mear UE 6 means SHUT OFF.	ettable). ODE; the URRENT T VALUE

4 Object tabel

3) Fan states

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate-output 2	R
Object Name	CharacterString	AC _OFanSpeed	R
Object Type	BACnetObjectType	Multistate-output	R
Discription	CharacterString	Fan Speed Setting	0
Current value	Unsigned	0	W
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	6	R
States text BAC Charact	onet ARRAY[N] erString	Auto Breeze Low Middle High Stop	0
Priority Array	BACnetPriorityArra	NULL	R
Release default	Unsigned	0	R
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Feedback value	Unsigned	6	
Event enable	BACnetEventTransitionBits	ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	the current FAN SPEED (the CURRENT VALUE 1 r VALUE 2 means MEDIUI means LOW SPEED; the SPEED; the CURRENT V/ is, during air conditioner would be set as to 5 (the c	tribute of the selected objec tribute of the selected objec tt's writable and settable). The means HIGH SPEED; the CU M SPEED; the CURRENT \ CURRENT VALUE 4 mean ALUE 5 means FAN STOP. The r operating, the CURRENT order of stop the fan) for ensi- this default setting would be ly.	hereinto, JRRENT /ALUE 3 ns AUTO The thing VALUE uring the

4) Preset temperature

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-output 1	R
Object Name	CharacterString	AC_OTempSetting	R
Object Type	BACnetObjectType	Analog-output	R
Discription	REAL		W
Current value	CharacterString	Temperature Setting	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Degree-Celsius	R
Minimum	REAL	16	0
Maximum	REAL	32	0
Distinguishability	REAL	1	0
Priority array Value	BACnetPriorityArra	NULL	R
Default release	REAL	0	R
Distinguishability	REAL	1	0
COV increment	REAL	1	0
Low valve value	REAL	16	0
High valve value	REAL	32	0
Width valve value	REAL	1	0
Enable valve value	BACnetLimitEnable	ТТ	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Publicly type	Unsigned	1701	0
Time delay	Unsigned	1	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Operation instruction	SETTNG TEMPERATURE (it's stands for the min. temperatu	ute of the selected object reflects s writable and settable). The MININ rre, while the MAXMUN VALUE sta temperature could not exceed than	1AL VALUE nds for the

4 Object tabel

1) Device infromation

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Device + Acnumber	R
Object Name	CharacterString	Outdoor_*_*_*	R
Object Type	BACnetObjectType	Device	R
System Status	BACnetDeviceStatus	Operational	R
Producer Name	CharacterString	AC Inc	R
Producer Identifier	Unisgned16	111(Reserve)	R
Model Name	CharacterString	Frequency Conversion AC or Digital rotation AC	R
Firmware Edition	CharacterString	1.0	R
Application Software Edition	CharacterString	1.0	R
Protocol Edition	Unsigned	1	R
Protocol Correspondency Type	Unsigned	3	R
Protocol Service Support	BACnetServiceSupport	ReadProperty etc.	R
Protocol Object Types Support	BACnetObjectTypesSupport	AnalogInput etc.	R
Object Array	BACnetArray[n]	List all objects	R
Max length of APDU support	Unsigned	1476	R
Segmentation support	BACnetSegmentation	Segmented both(0)	R
Local Time	Time		R/W
Local Date	Date		R/W
APDU SEGMENTATION TIMEOVER	Unsigned	2000	0
APDU TIMEOVER	Unsigned	3000	R
APDU RESEND TIMES	Unsigned	3	R
Device Address Binding	AddressBinding	ASN.1 []	R
Operation instruction	MODEL INFORMATION, w	ute of this selected object re hich is not allowed to set, fined by the relevant protocol.	

4-2 Outdoor Air Conditioner Objects

This equipment provides with ten types of BACnet object, show as the following table, for connecting with Inverter AC or Digital AC using in the Building Management System (BMS) or other system

Number	Content
1	Device Infromation
2	Operation mode
3	Fan state
4	Outdoor termperature
5	Indoo unit quantity
6	Compressor 1 electric current
7	Compressor 2 electric current
8	Compressor 3 electric current
9	Malfunction state
10	Protection state

4 Object tabel

5) Room temprature

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-iutput 1	R
Object Name	CharacterString	AC _ITempIndoor	R
Object Type	BACnetObjectType	Analog-iutput	R
Current value	REAL	0	R
Discription	CharacterString	Indoor temperature	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Reliablity	BACnetReliability	NO-FAULT-DETECTED	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Degree-Celsius	R
Minimum	REAL	-20	0
Maximum	REAL	100	0
Distinguishability	REAL	1	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Low valve value	REAL	-20	0
High valve value	REAL	100	0
Width valve value	REAL	1	0
Enable valve value	BACnetLimitEnable	FT	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	event	0
Operation instruction	The CURRENT VALUE attribute of the selected object reflects the current ROOM TEMPERATURE (its read only, could not be set). The MINIMAL VALUE stands for the min. temperature, while the MAXMUN VALUE stands for the max. Temperature.		

6) Set on time

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-output 2	R
Object Name	CharacterString	AC _ OOnTime	R
Object Type	BACnetObjectType	Analog-output	R
Current value	REAL		W
Discription	CharacterString	On Time Setting	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Hours	R
Minimum	REAL	0	0
Maximum	REAL	24	0
Distinguishability	REAL	0.25	0
Priority Array	BACnetPriorityArra	NULL	R
Default release	REAL	0	R
COV INCREMENT	REAL	0.25	0
Low valve value	REAL	0	0
High valve value	REAL	24	0
Width valve value	REAL	0.5	0
Enable valve value	BACnetLimitEnable	ТТ	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Publicly type	Unsigned	1701	0
Time delay	Unsigned	1	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Operation instruction	current TIMING ON time	tribute of the selected object ref (it is read only, could not be set). hours without timing has been s	From 0

4 Object tabel

11) Pretection states

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate-input 2	R
Object Name	CharacterString	AC _IProtect	R
Object Type	ACnetObjectType	Multistate-input	R
Discription	CharacterString	Protect State	0
Current value	Unsigned	0	R
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	11	R
States text BAC	net ARRAY[N] rString	P8 P7 P6 P5 P4 P3 P2 P1 P0 No P	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	PROTECTION status (it's read shows as No P, that means the information displaying means please refer to TROUBLESH contact with After-sales agent occurs simultaneously, only the showed. Thereinto, the CURR CURRENT VALUE displays as	he CURRENT VALUE attribute of the selected object reflects the curr ROTECTION status (it's read only). In case of the CURRENT VAL hows as No P, that means the system without protection, while ot information displaying means the other relevant protection. For det lease refer to TROUBLESHOOT & MAINTENANCE BROCHURE, ontact with After-sales agent. Provided that more than one protect ccurs simultaneously, only the minimal No. of the protection would howed. Thereinto, the CURRENT VALUE displays as 1 means P0; UURRENT VALUE displays as 2 means P1, analogously, the CURRE ALUE displays as 3 means P2; the CURRENT VALUE displays as	

10) Malfunction states

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Multistate-input 1	R
Object Name	CharacterString	AC IMalfunction	R
Object Type	BACnetObjectType	Multistate-input	R
discription	CharacterString	Malfunction State	0
current value	Unsigned	0	R
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
States number	Unsigned	17	R
States text BACne Character	t ARRAY[N] string	EF EE ED EC EB E3 E3 E2 E2 E9 E1 E3 E0 E7 No E E6 E5 E4	0
Time delay	Unsigned	1	0
Publicly type	Unsigned	1701	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	the current MALFUNCTIC CURRENT VALUE shows malfunction, while other relevant malfunction. TROUBLESHOOT & MAIN with After-sales agent. Pro	ribute of the selected object N (it's read only). In case s as No E, that means information displaying me For detail, please re ITENANCE BROCHURE, or vided that more the one mal y the minimal No. of the erro	e of the without ans the efer to contact function

4 Object tabel

7) Set off time

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Analog-output 3	R
Object Name	CharacterString	AC _ OOffTime	R
Object Type	BACnetObjectType	Analog-output	R
Current value		REAL	W
Discription	CharacterString	Off Time Setting	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Unit	BACnetEngineering Units	Hours	R
Minimum	REAL	0	0
Maximum	REAL	24	0
Distinguishability	REAL	0.25	0
Priority Array	BACnetPriorityArra	NULL	R
Default release	REAL	0	R
COV INCREMENT	REAL	0.25	0
Low valve value	REAL	0	0
High valve value	REAL	24	0
Width valve value	REAL	0.5	0
Enable valve value	BACnetLimitEnable	ТТ	0
Event enable	BACnetEventTransitionBits	ТТТ	0
Notify Type	BACnetNotifyType	alarm	0
Publicly type	Unsigned	1701	0
Time delay	Unsigned	1	0
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Operation instruction	current TIMING OFF time (ribute of the selected object (it is read only, could not be s nours without timing has beer	et). From (

8) Swing function

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Binary-output 1	R
Object Name	CharacterString	AC _OSwing	R
Object Type	BACnetObjectType	Binary-output	R
Current value	BACnetBinaryPV	inactive	W
Discription	CharacterString	Swing Setting	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Polarity	BACnetPolarity	Normal	R
Inactive text	CharacterString	Turn off	0
Active text	CharacterString	Turn on	0
Time delay	Unsigned	1	0
States change time	BACnetDateTime		0
States change times	Unsigned		0
Change time to	0BACnetDateTime		0
Publicly type	Unsigned	1701	0
Feedback value	BACnetBinaryPV	inactive	0
Event enable	BACnetEventTransitionBits	ТТТ	R
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Priority Array	BACnetPriorityArra	NULL	R
Default release	BACnetBinaryPV	inactive	R
Notify Type	BACnetNotifyType	alarm	0
Operation instruction		tribute of the selected object ref . INACTIVE means SWING OF N.	

4 Object tabel

9) Electric heater function

Attribute Identifier	Data mode	Attribute value	Read/write
Object Identifier	BACnetObjectIdentifier	Binary-output 2	R
Object Name	CharacterString	AC _OElecHeat	R
Object Type	BACnetObjectType	Binary-output	R
Current value	BACnetBinaryPV	Inactive	W
Discription	CharacterString	Elecheat Setting	0
Status Flags	BACnetStatusFlags	FFFF	R
Event states	BACnet EventStates	Normal	R
Take off service	BOOLEAN	F	R
Polarity	BACnetPolarity	Normal	R
Inactive text	CharacterString	Turn off	0
Active text	CharacterString	Turn on	0
Time delay	Unsigned	1	0
States change time	BACnetDateTime		0
States change times	Unsigned		0
Change time to 0	BACnetDateTime		0
Publicly type	Unsigned	1701	0
Feedback value	BACnetBinaryPV	inactive	0
Event enable	BACnetEventTransitionBits	ТТТ	R
Affirm transform	BACnetEventTransitionBits	ТТТ	0
Priority Array	BACnetPriorityArra	NULL	R
Default release	BACnetBinaryPV	inactive	R
Notify Type	BACnetNotifyType	alarm	0
Operation instruction	The CURRENT VALUE attribute of this selected object reflects the curren ELECTRIC HEATER working status. INACTIVE means ELECTRIC HEATER OFF, while ACTIVE means ELECTRIC HEATER ON. The thing is, when air conditioner in the COOLING MODE or other mode, the CURRENT VALUE would be set as ELECTRIC HEATER ON for ensuring the normal operate however, this default setting would be omitted by the system automatically.		