

1.Function code

Address code: The address code is set by the DIP switch.

Function code: The function code is as follows:

Code	Function
01	Read Coils
02	Read Discrete Inputs
03	Read Holding Registers
04	Read Input Registers
05	Write Single Coil
06	Write Single Holding Register

2. Definition of registers

(1) Instruction of the registers

Coil and Hold Registers are for setting air conditioner parameters.

Discrete Inputs and Input Registers are for reading air conditioner status.

(2) Definition of registers as follows:

Read Discrete Inputs (Code 0x02)

No.	Object	Туре	Addr	Value	Comment
00001	ON/OFF status	BI	0000	0-OFF/1-ON	
00002	Sleep status	BI	0003	0-OFF/1-ON	
00003	Electric heater status	BI	0004	0-OFF/1-ON	
00004	Energy-saving status	BI	0009	0-OFF/1-ON	
00005	Defrost status	BI	0010	0-No/1-Yes	
00006	Compressor status	BI	0011	0-OFF/1-ON	
00007	Super mode	BI	0014	0-No/1-Yes	
00008	Mute mode	BI	0015	0-No/1-Yes	-

Read Input Registers (0x04)

No.	Object	Туре	Reg Addr	Value	Comment
00001	Indoor temperature	Al	0001	-20-79	
00002	The setting temperature	Al	0002	18-32	
00003	Mode	MI	0007	FAN=00; HEAT=01; COOL=02; DRY=03; AUTO CODE=05; AUTO HEAT=06 AUTO FAN=07;	
00004	Fan speed	MI	8000	AUTO=00; HIGH=01 MIDDLE=03; LOW=02	
00005	Swing	МІ	0009	NO SWING=0; LEFT/RIGHT=1; UP/DOWN=2; UP/DOWN/LEFT/RIGHT=3	
00006	Fault	MI	0012	1-255	See Error Code table
00007	Outlet air temperature	Al	0015	-20-79	

Write Coil (Code 0x05)

No.	Object	Туре	Addr	Value	Comment
00001	ON/OFF setting	BV	0000	0-OFF/1-ON	
00002	Sleep setting	BV	0003	0-No/1-Yes	
00003	Electric heater setting	BV	0004	0-No/1-Yes	
00004	Energy-saving mode	BV	0009	0-No/1-Yes	
00005	Super mode	BV	0013	0-No/1-Yes	
00006	Mute mode	BV	0014	0-No/1-Yes	

Write Holding Registers (0x06)

No.	Object	Туре	Addr	Value	Comment
00001	Temperature setting	AV	0000	18-32	
00002	Mode setting	МО	0002	FAN=00; HEAT=01; COOL=02; DRY=03; AUTO=04	
00003	Fan speed setting	МО	0003	AUTO=00; HIGH=01 MIDDLE=03; LOW=02	
00004	Swing setting	МО	0004	NO SWING=0; UP/DOWN=1 LEFT/RIGHT=2 UP/DOWN/LEFT/RIGHT=3	



BACnet MSTP Protocol

1. Introduction

This document contains the Protocol Implementation Conformance Statement (PICS) and BACnet® Interoperability Building Blocks (BIBBs) for B544(E) as required by the American National Standards Institute/American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ANSI/ASHRAE) Standard 135-2004, BACnet protocol.

The PICS is a written document created by the manufacturer of a device to identify the particular options specified in the BACnet standard and implemented in the device.

BACnet interoperability building blocks are collections of one or more BACnet services. This document includes a listing of the BIBBs currently.

2. Annex A - Protocol Implementation Conformance Statement (Normative)

Table 1: BACnet Protocol Implementation Conformance Statement

Vendor Name	Hisense Kelon Air-conditioning Corporation	
Product Name	Central Control Adaptor	
Product Model Numbers	B544(E)	
Applications Software Version	1.0.0	
Firmware Version	0.5.2	
BACnet Protocol Revision	Version 1, Revision 4	

Product Description

The B544(E) centrl control adaptor provides functionality to allow other BACnet devices to read and write properties of BACnet-enabled Hisense devices and objects.

BACnet Standardized	d Device Profile (Annex	L)
☐ BACnet Op	perator Workstation (B-OV	NS)
☐ BACnet Bu	illding Controller (B-BC)	
	dvanced Application Cor	,
•	pplication Specific Cont	roller (B-ASC)
	mart Sensor (B-SS) mart Actuator (B-SA)	
	, ,	dditional BIBBs supported (Annex K), see the <i>Annex</i>
	,	(BIBBs) (Normative) section of this document.
Segmentation Capab		(DBBS) (Normalive) section of the decament.
oogoao oapas	,	
□Segme	entation Requests Suppo	orted Window Size 127
□Segme	entation Responses Sup	ported Window Size 127
		
Standard Object Typ	es Supported	
	a list of the standard objec object type for details.	t types as defined by ASHRAE. Refer to the section
	⊠ Analog Input	□ Life
	☑ Analog Output	☐ Safety Point
	⊠ Analog Value	☐ Life Safety Zone
	☐ Averaging	□ Loop
	☑ Binary Input	☐ Multistate Input
	☑ Binary Output	☐ Multistate Output
	☑ Binary Value	☐ Multistate Value
	□ Calendar	☐ Notification Class
	☐ Command	□ Program
	⊠ Device	☐ Schedule
	□ Event	☐ Trend Log
	Enrollment	
	☐ File	
	☐ Group	

4. Control BOX (B544(E)) **Analog Input** Table 1: Analog Input **Dynamically Dynamically Optional Properties Writable Properties** Deletable Creatable Supported **Present Value Analog Output** Table 2: Analog output Dynamically **Dynamically Optional Properties Writable Properties** Deletable Creatable Supported **Present Value Analog Value Table 3: Analog Value Dynamically** Dynamically **Optional Properties Writable Properties** Creatable Deletable Supported **Present Value Binary Input** Table 4: Binary Input **Dynamically Dynamically Optional Properties Writable Properties** Creatable Deletable Supported **Present Value Binary Output** Table 5: Binary Output **Dynamically Dynamically Optional Properties Writable Properties** Deletable Creatable Supported **Present Value Binary Value** Table 6: Binary Value Dynamically Dynamically **Optional Properties** Writable Properties Deletable Creatable **Supported Present Value Device** Table 7: Device

Supported

Optional Properties

Writable Properties

Dynamically

Creatable

Dynamically

Deletable

Data Li	nk Layer Option
□ACnet	Internet Protocol (IP) (Annex J)
□BACn	et IP (Annex J), Foreign Device
□ISO 8	302-3, Ethernet (Clause 7)
□ANSI/	ATA 878.1, 2.5 MB ARCNET® network (Clause 8)
□ANSI/	ATA 878.1, RS-485 ARCNET network (Clause 8), baud rates:
⊠Maste	er-Slave/Token-Passing (MS/TP) master (Clause 9), baud rates: 9600,19200,38400
□MS/T	P slave (Clause 9), baud rates: 9600,19200,38400
□Point-	To-Point, EIA 232 (Clause 10), baud rates:
□Point-	To-Point, modem (Clause 10), baud rates:
□LonTa	ılk® protocol (Clause 11), medium:
□Other	
Device	Address Binding
	es No between MS/TP slaves and other devices) Networking Options
	Router, Clause 6:Annex
	H, BACnet Tunneling Router over IP
	BACnet/IP Broadcast Management Device (BBMD)
	Does the BBMD support registrations by Foreign Devices? ☐ Yes ☒ No
Charac	er Sets Supported
	Indicating support for multiple character sets does not imply that they can all be supported simultaneously.
[Character Set (DBCS) ISO 10646 Universal Character Set-2 (UCS-2) Character Set (DBCS) Industrial Standard (JIS C 6226
	If this product is a communication gateway, describe the types of non BACnet equipment/network(s) that the gateway supports:

2. Annex K - BACnet Interoperability Building Blocks (BIBBs)

(Normative)

Table 1 lists all the BIBBs which, per ANSI/ASHRAE Standard 135-2004, could be supported by a BACnet Specific Controller (B-ASC). The checked BIBBs are supported by B544(E).

Table 1: B544(E) BIBBs Support

Application Service (B-SS)	Designation	Support
Data Sharing - Read Property - A	DS-RP-A	
Data Sharing - Read Property - B	DS-RP-B	\boxtimes
Data Sharing - Read Property Multiple - A	DS-RPM-A	
Data Sharing - Read Property Multiple - B	DS-RPM-B	
Data Sharing - Write Property - A	DS-WP-A	
Data Sharing - Write Property - B	DS-WP-B	X
Data Sharing - Write Property Multiple - A	DS-WPM-A	
Data Sharing - Write Property Multiple - B	DS-WPM-B	
Data Sharing - COV - Unsolicited - A	DS-COVU-A	
Data Sharing - COV - Unsolicited - B	DS-COVU-B	X
Alarm and Event - Notification Internal - B	AE-N-I-B	
Alarm and Event - ACK - B	AE-ACK-B	
Alarm and Event - Information - B	AE-INFO-B	
Alarm and Event - Enrollment Summary - B Scheduling -	AE-ESUM-B	
External - B	SCHED-E-B	
Trending - Viewing and Modifying Trends Internal - B	T-VMT-I-B	
Trending - Automated Trend Retrieval - B	T-ATR-B	
Device Management - Dynamic Device Binding - A	DM-DDB-A	
Device Management - Dynamic Device Binding - B	DM-DDB-B	\boxtimes
Device Management - Dynamic Object Binding - A	DM-DOB-A	
Device Management - Dynamic Object Binding - B	DM-DOB-B	\boxtimes
Device Management - Device Communication Control - B	DM-DCC-B	
Device Management - Time Synchronization - B	DM-TS-B	\boxtimes
Device Management - UTC Time Synchronization - B	DM-UTC-B	
Device Management - Reinitialize Device - B Device	DM-RD-B	
Management - Backup and Restore - B	DM-BR-B	

4. Control BOX (B544(E))		
Network Management - Connection Establishment - A	NM-CE-A	

Figure 2 lists all the BACnet standard application services. The checked services are supported by B544(E).

Table 2: BACnet Standard Application Services Support (Part 1 of 2)

Application Service	Initiates Requests	Executes Requests
AcknowledgeAlarm		
AddListElement		
AtomicReadFile		
AtomicWriteFile		
ConfirmedCOVNotification	X	
ConfirmedEventNotification		
ConfirmedPrivateTransfer		
ConfirmedTextMessage CreateObject		
DeleteObject		
DeviceCommunicationControl	_	
Disconnect-Connection-To-Network		
Establish-Connection-To-Network		
GetAlarmSummary		
GetEnrollmentSummary		
GetEventInformation		
I-Am		X
I-Am-Router-To-Network	_	
I-Could-Be-Router-To-Network		
I-Have		
Initialize-Routing-Table		
-		
Initialize-Routing-Table-Ack		\boxtimes
LifeSafetyOperation ReadProperty		
ReadPropertyConditional		
ReadPropertyMultiple ReadRange		

4. Control BOX (B544(E))		
Network Management - Connection Establishment - A	NM-CE-A	

Figure 2 lists all the BACnet standard application services. The checked services are supported by B544(E).

Table 2: BACnet Standard Application Services Support (Part 2 of 2)

Application Service	Initiates Requests	Executes Requests
ReinitializeDevice		
RemoveListElement		
SubscribeCOV		X
SubscribeCOVProperty		X
TimeSynchronization		X
UnconfirmedCOVNotification		
UnconfirmedEventNotification		
UnconfirmedPrivateTransfer		
nconfirmedTextMessage		
TCTimeSynchronization		
VT-Close		
VT-Data		
VT-open		
Who-Has		
Who-Is		X
Who-ls-Router-To-Network		
WriteProperty		X
WritePropertyMultiple		

6 Object List

Device Instance: 10000 + Set address

Device MSTP MAC address:16+ Set address

Set address: Set at B544 dip switch

For example:

If the B544(E) dip switch address set to 2, this B544(E) in BACnet MSTP Device Instance should be 10002, and the MAC address should be 18.

Alog input object

No.	Object	Туре	Object Instance	Value	Comment
1	Indoor Temperature	Al	000001	-20-79	
2	Set Temperature	Al	000002	18-32	

Binary input object

No.	Object	Туре	Object	Value	Comment
			Instance		
1	ON/OF	BI	000000	0-Off/1-On	
'	Status	DI	000000	0-011/1-011	
2	SLEEPStatus	BI	000003	0-No/1-Yes	
3	ELECTRICAL	BI	000004	0-No/1-Yes	

Multistate input object

No.	Object	Туре	Object Instance	Value	Comment
1	Mode	MI	000001	FAN=00 HEAT=01 COOL=02 DRY=03 AUTO=04	
2	Fan	MI	000002	AUTO=00 HIGH=01 MIDDLE=03 LOW=02	
3	Swing	МІ	000003	NO SWING=0 UP/DOWN=1 LEFT/RIGHT=2 UP/DOWN/LEFT/RI GHT=3	
4	Error	MI	000006	1-255	See Error

Analog valve object

No.	Object	Туре	Object Instance	Value	Comment
1	Set Temperature	AV	000000	18-32	
2	SetHumiduty	AV	000001	0-100%	Reserved

Binary value object

No.	Object	Туре	Object Instance	Value	Comment
1	ON/OFF	BV	000000	0-OFF/1-ON	
2	NET RESET	BV	000002	0-NO/1-YES	
3	SLEEP	BV	000003	0-NO/1-YES	
4	ELECTRICAL HEAT	BV	000004	0-NO/1-YES	

Multistate output object

No.	Object	Туре	Object Instance	Value	Comment
1	MODE	МО	000000	FAN=00 HEAT=01 COOL=02 DRY=03 AUTO=04	
2	FAN	МО	000001	AUTO=00 HIGH=01 MIDDLE=03 LOW=02	
3	SWING	МО	000002	NO SWING=0 UP/DOWN=1 LEFT/RIGHT=2 UP/DOWN/LEFT/RIGH T=3	

5. Trouble Shooting

Please refer to the table below for the troubleshooting of the controller.

Error	Error description	Possible reasons	How to deal with	Remarks
F0(240)	EEPROM communicating failure	Communication between EEPROM and MCU fails.	Change the wired controller	The unit can run.
F1(241)	Wired controller temperature sensor failure	Communication between temperature sensor and MCU fails.	Change the wired controller	The unit can run.
F2(242)	Wired controller clock IC failure	Communication between Clock IC and MCU fails.	Change the wired controller	The unit can run.
F3(243)	Wired controller humidity sensor failure	Communication between humidity sensor and MCU fails.	Change the wired controller	The unit can run.
F4(244)	Wired controller EEPROM data error	1.EE components fail; 2.EE components control circuit fails; 3.EE components are inserted incorrectly.	Change the wired controller	The unit can run.
FA	Brand error between indoor unit and wired controller	Connected to different brand wired controller.	Change the wired controller to the same brand with indoor unit	The unit will stop.
Fb	Error between slave indoor unit and simplified central controller	Communication Error between Slave IDU and simplified central controller	 Reconnect the connection cable referring to the wiring diagram; Reconnect the communication cable; Replace the communication cable; Replace the indoor control board; Check the communication circuit, adjust the DIP switch 	 Only for simplified central controller The unit will stop.
FC	Unbalanced distribution warming	Coil temperature difference between the master indoor unit and slave indoor unit is too big.	 Check the installation height difference Check the branch connection pipe. Check the pipe lengh difference of each indoor unit. 	 Only for simplified central controller The unit will stop.
Fd	Central controller communicating failure	Central controller can not find the wired controller or central control box correctly.	 Reconnect the connection cable referring to the wiring diagram; Reconnect the communication cable; Replace the communication cable; Replace the indoor control board; Check the communication circuit, adjust the DIP switch 	 Only for central controller The unit will stop.

5. Trouble Shooting

Error	Error description	Possible reasons	How to deal with	Remarks
FE(254)	Communication between main control board &Wiring remote controller Fault (display on wiring remote	The wiring between the wiring controller to the indoor control board connect loose; The sequence of the wiring between the wiring controller to the indoor control board is wrong; The wiring between the wiring controller to the indoor control board is failure; The wiring controller is failure; The indoor control board is abnormally.	Reconnect the wiring between the wiring controller to the indoor control board; Replace the wiring between the wiring controller to the indoor control board; Replace the wiring between the wiring controller to the indoor control board; Replace the wiring controller; Replace the wiring controller; Replace the indoor control Board.	The unit can run.
ER	Communication between main control board &display board Fault (displays on display board)	The wiring between the display board to the indoor control board connect loose; The sequence of the wiring between the display board to the indoor control board is wrong; The wiring between the display board to the indoor control board is failure; The display board is failure; The indoor control board is failure.	1. Reconnect the between the display board to the indoor control board; 2. Replace the wiring between the display board to the indoor control board; 3. Replace the wiring between the display board to the indoor control board; 4. Replace the display board; 5. Replace the indoor control board.	The unit can run.

Please check the relevant content in the TECHNICAL & SERVICE MANUAL for indoor&outdoor unit troubleshooting.