Using the application program

Product family:	Communication
Product type:	Interface
Manufacturer:	IPAS GmbH

 Name:
 3622-BacnetServer-01-0111

 Order number:
 3622-141-12

Content:

FUNCTION1				
ETS CONFIGURATION2				
GENERAL SETTINGS: 2 ADDITIONAL SETTINGS: 2 NETWORK SETTING. 3 SETTINGS FOR OBJECTS 1-250. 3 OPTIONAL UNIT SETTINGS. 4				
COMMUNICATION OBJECTS5				
GENERAL OBJECTS				
BACNET STACK6				
PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (PICS)				
COMBRIDGE BACNET-SERVER11				
1.1PRODUCT DESCRIPTION.111.2BACNET STANDARDIZED DEVICE PROFILE (ANNEX L)111.3BACNET INTEROPERABILITY BUILDING BLOCKS SUPPORTED(ANNEX K)111.4STANDARD OBJECT TYPES SUPPORTED151.5SEGMENTATION CAPABILITY251.6DATA LINK LAYER OPTIONS251.7DEVICE ADDRESS BINDING251.8NETWORKING OPTIONS251.9CHARACTER SETS SUPPORTED26				



Function

The ComBridge BACnet-Gateway is used as an interface between KNX and BACnet. The configured KNX communication objects are translated into BACnet objects and can thereby communicate KNX information into the BACnet world.

BACnet clients can either subscribe via a so-called COV subscription which means that they are automatically informed about KNX events or they can use the Read-Property-Service to query the status of an object on an ad-hoc basis as and when required.

Up to 250 objects can be configured.

- 1 bit
- 1 Byte (0..100%)
- 1 Byte unsigned
- 1 Byte signed
- 2 Byte unsigned
- 2 Byte signed
- 2 Byte float
- 4 Byte unsigned
- 4 Byte signed
- 4 Byte float

The device is configured entirely with ETS which is one of the device's most outstanding features. No special knowledge about BACnet is required for the commissioning. The objects configured with ETS are "translated" into BACnet objects according to the following process:

The BACnet object instance number is identical to the object number of the ETS. Objects with a 1bit data type are translated into "binary" objects all others become "analogue" objects. The parameter "Object Mode" (INPUT, OUTPUT, VALUE) completes the transformation to a BACnet object.



ETS configuration overview

ETS configuration

The ETS configuration is used to set principal device features.

General settings:

Parameter	Settings		
Device name (max. 30 char)	ComBridge_BAC		
Use this paramete	Use this parameter to name the device.		
Method of IP ad- dress assign- ment	Manual entry Via DHCP server		
The IP address ca matically via DHCF	n either be entered manually or defined auto- o.		
Query is started following a bus reset in10 seconds20 seconds 30 seconds 1 minute 2 minutes 3 minutes 4 minutes 5 minutes10 seconds 30 secondsUse this parameterto set the time after which you want to query			
Time delay betwee queries	d request) following a bus reset. 200 ms 500 ms 1 second 2 seconds		
Use this parameter to set the time delay between the single read requests.			
Device ID			
This parameter defines the unique device ID. The ID is an integer value. Value range (0 4194302).			
BACnet Communica- tions port 47808 (0xBAC0)			
Use this parameter to change the port number of the BACnet server. er. The pre-set port is 47808.			
DCC password 12345			
	-		

This parameter defines the password to control the device on the BACnet side (up to 8 characters). By using the BACnet Service DeviceCommunicationControl the

device can be temporarily "muted" for diagnostic purposes. This means all BACnet services apart from DCC are de-activated in order to re-set the device to its normal status.

BACnet Timeout	100 ms	
	200 ms	
	300 ms	
	400 ms	
	500 ms	
	600 ms	
	700 ms	
	800 ms	
	900 ms	
	1 s	
	et the length of time-out for an acknowl-	
edgement.		
BACnet telegram	1 retry	
Repeat	2 retries	
	3 retries	
Use this parameter to determine how many times you would like to		
repeat a request in case of wrong acknowledgement.		

Additional settings:

	0	
Parameter	Settings	
Place of installation		
(max. 30 char)		
Use this parameter to o characters).	describe the place of installation (up to 30	
Device description (max. 30 char)		
Use this parameter to o	describe the device (up to 30 characters).	
Using priority arrays	No	
	Yes	
This parameter determ	ines whether priority arrays are to be used.	
	makes it a requirement to be able to use	
	BACnet object types Binary Output, Binary and Analog Value that are supported by the	
	e Standard, the device therefore supports	
	ch priority-supporting BACnet object. This	
	alue with the highest priority (corresponds to	
	ber) is "switched". All other values of lesser	
priority are initially only saved (1 value per priority level and object).		
In most cases, however, this function is not required. To ensure		
	pacity for the administration of COV sub-	
scriptions, the use of priority arrays is switched off by default.		

Network setting

Deveneter	Cottingo			
Parameter Network setting	Settings			
IP address / 1. Byte 192				
IF address / 1. Dyte	132			
IP address / 2. Byte	168			
IP address / 3. Byte	1			
IP address / 4. Byte	135			
This parameter is used for the standard IP address of the ComBridge BNG. If DHCP mode was selected, the address is permanently overwritten by the address assigned by the DHCP server. The IP address 0.0.0.0 is invalid and only makes sense in case of an activated DHCP server.				
Subnet Mask / 1. Byte	255			
Subnet Mask / 2. Byte	255			
Subnet Mask / 3. Byte	255			
Subnet Mask / 4. Byte	0			
This parameter is used for the standard IP subnet mask of the ComBridge BNG. If DHCP mode was selected, the mask is per- manently overwritten by the address assigned by the DHCP serv- er. If the device is configured without DHCP server (setting <i>fixed</i> <i>IP address</i>), the device must have the corresponding subnet mask for it to function properly.				
IP address Default Router / 1. Byt	te 192			
IP address Default Router / 2. Byte 168				
IP address Default Router / 3. Byte 1				
IP address Default Router / 4. Byte 1				
The standard router is used to send telegrams which are addressed to a PC outside of the local network. If DHCP mode is selected, the address is permanently overwritten by the DHCP- server. If the DHCP server itself does not transmit an address for a router, it is assumed that no router is to be used. If you want to configure the device without standard router, please use the pre- set (invalid) address (0.0.0).				



Settings for objects 1-250

Parameter	Settings			
Object 1	Text 1			
Use this parameter to describe the first object.				
This configuration is possible for all objects.				
Data type	No object			
	1 bit			
	1 Byte 0100%			
	1 Byte unsigned			
	1 Byte signed			
	2 Byte unsigned			
	2 Byte signed 2 Byte float			
	4 Byte unsigned			
	4 Byte signed			
	4 Byte float			
This parameter sets the data	type of the communication object.			
This configuration is possible	for all objects.			
	d and unsigned will be transmitted as			
Real values on bacnet side. T	herefore a transmission of up to 7			
decimals are possible without having inaccuracy. Object mode INPUT				
	OUTPUT			
	VALUE			
Use this parameter to define the direction of the data flow for each				
object.				
INPUT: KNX events are sent	•			
OUTPUT: In this mode, telego KNX.	rams flow from the BACnet to the			
VALUE: Both directions are a	ctivo			
Transmission to the Bacnet	On value change			
	Always			
This parameter defines whether each event is to be transmitted to				
the Bacnet or only when a value changes.				
Activate query (Read Re-	no			
quest)on start-up	yes			
This parameter defines for each object whether or not to send a query to the KNX Bus when the device is started.				



Optional unit settings

Selection of data type 2 byte float		
Parameter	Settings	
Unit	No unit (Float value) °C (DPT9.001) °F (Input value by °C - DPT9.001) hPa (Input value by Pa - DPT9.006) Pa (DPT9.006) kW (Input value by W - DPT9.024) W (DPT9.024) kW (DPT9.024) kW (DPT9.022) m/s (DPT9.022) m/s (DPT9.005) km/h (Input value by m/s - DPT9.005) Ix (DPT9.004) % Humidity (DPT9.007) s (DPT9.010) A (Input value by mA - DPT9.021) mA (DPT9.021) V (Input value by mV - DPT9.020) mV (DPT9.020)	
Use this parameter to select the unit for a 2 Byte float data type. Implicit conversions are also possible. The entry for the KNX data input type is important. It means that, for example, the data type 9.005 (KNX unit m/s) can be converted into km/h and transmitted to BACnet.		

Parameter	Settings		
Unit	No unit (float value)		
	° C (DPT14.068)		
	°F (Input value by °C - DPT14.068)		
	hPa (Input value by Pa - DPT14.058)		
	Pa (DPT14.058)		
	kW (Input value by W - DPT14.056)		
	W (DPT14.056)		
	J (DPT14.031)		
	kWh (Input value by J - DPT14.031)		
	Hz (DPT14.033)		
	m3 (DPT14.010)		

Selection of data type 4 byte unsigned Parameter Settings Einheit No unit (counter value) Wh (DPT13.010) Wh (DPT13.013) Use this parameter to select the unit for a 4 Byte unsigned data type. Implicit conversions are also possible.



Communication objects

To link objects with the corresponding group addresses, please select the data type of the objects first. The available 250 objects can be defined in terms of the following data types:

- 1 bit
- 1 Byte (0..100%)
- 1 Byte unsigned
- 1 Byte signed
- 2 Byte unsigned
- 2 Byte signed
- 2 Byte float
- 4 Byte unsiged
- 4 Byte signed
- 4 Byte float

Once defined, the communication object is shown in the ETS where it can be linked to a group address.

General objects

General objects				
Obj	Function	Object name	Туре	Flags
251	Status	Device status	1 Bit	CRT
Data type: 1 bit				
The device status shows whether the device is in a "non- active" BACnet communication status (DCC Disabled). The status can be set via the Device Communication Control Service.				
The status of the communication object is also shown as a blinking the Error LED on the device.				

Objects 1-250

Possible object types for object 1 Function and type are defined in the ETS configuration.					
Obj	Function	Object name	Туре	Flags	
1	Binary	Object 1	1 Bit	CWTU	
Data	Data type: 1 bit				
1	0100%	Object 1	1 Byte	CWTU	
Data type: 1 Byte 0100%					

1	Unsigned	Object 1	1 Byte	CWTU		
Data	Data type: 1 Byte unsigned					
1	Signed	Object 1	1 Byte	CWTU		
Data	type: 1 Byte sig	ned				
1	Unsigned	Object 1	2 Byte	CWTU		
Data	type: 2 Byte un:	signed		I		
1	Signed	Object 1	2 Byte	CWTU		
Data	type: 2 Byte sig	ned				
1	Float	Object 1	2 Byte	CWTU		
Data	type: 2 Byte floa	at		I		
1	Unsigned	Object 1	4 Byte	CWTU		
Data	Data type: 4 Byte unsigned					
1	Signed	Object 1	4 Byte	CWTU		
Data type: 4 Byte signed						
1	Float	Object 1	4 Byte	CWTU		
Data type: 4 Byte float						



Bacnet Stack

Protocol Implementation Conformance Statement (PICS)

Vendor Name: IPAS GmbH Vendor Id: 416 Product Name: ComBridge BACnet-Server Product Model Number: 1.0

Product Description

B-ASC: BACnet Application Specific Controller Conformance Class: Class 3 Data Link Layer Option: BACnet IP, (Annex J)

Application Services

Application Service	Initiate	Execute
AcknowledgeAlarm		
ConfirmedCOVNotification	Х	
ConfirmedEventNotification		
GetAlarmSummary		
GetEnrollmentSummary		
Subscribe COV		Х
UnconfirmedCOVNotification	Х	
UnconfirmedEventNotification		
AtomicReadFile		
AtomicWriteFile		
AddListElement		
RemoveListElement		
CreateObject		
DeleteObject		
ReadProperty		Х
ReadPropertyConditional		
ReadPropertyMultiple		Х
WriteProperty		Х
WritePropertyMultiple		
DeviceCommunicationControl		Х
ConfirmedPrivateTransfer		
UnconfirmedPrivateTransfer		
ReinitializeDevice		Х

ConfirmedTextMessage		
UnconfirmedTextMessage		
TimeSynchronization		
Who-Has		Х
I-Have	Х	
Who-Is		Х
I-Am	Х	
VT-Open		
VT-Close		
VT-Data		
Authenticate		
Request Key		

Supported Object Types

Object- Type	Properties	Access	Description
Analog	object-identifier	R	For example: analog input(1)
Input	object-name	R	Name as configured in ETS
	object-type	R	Analog input
	present-value	R	Present value
	status-flags	R	Always FALSE; in case of KNX fault, "out of service" is set to TRUE.
	event-state	R	Always NORMAL
	out-of-service	RW	Identical to status flag "out-of- service"
	units	R	According to ETS configuration
	description	R	Description text = <object-name>:<object- identifier>:<knx-group- address></knx-group- </object- </object-name>
			Example: "Temperatur1:analog- input(9):10/0/5"
Analog	object-identifier	R	For example: analog-output(2)
Output	object-name	R	Name as configured in ETS
	object-type	R	Analog-output
	present-value	RW	Present value
	status-flags	R	Always FALSE; in case of KNX fault, "out of service" is set to TRUE.
	event-state	R	Always NORMAL



I			1
	out-of-service	RW	Identical to status flag "out-of- service"
	units	R	According to ETS configuration
	priority-array	RW	Priority array
	relinquish- default	R	Pre-set "0" , in case of invalid KNX value
	description	R	Description text = <object-name>:<object- identifier>:<knx-group- address></knx-group- </object- </object-name>
			Example: "Temperatur2:analog- output(2):10/0/6"
Analog	object-identifier	R	For example: analog-value(3)
Value	object-name	R	Name as configured in ETS
	object-type	R	Analog-input
	present-value	R	Present value
	status-flags R		Always FALSE; in case of KNX fault, "out of service" is set to TRUE.
	event-state	R	Always NORMAL
	out-of-service	RW	Identical to status flag "out-of- service"
	units	R	According to ETS configuration
	priority-array	RW	Priority array
	relinquish- default	R	Pre-set "0" , in case of invalid KNX value
	description	R	Description text = <object-name>:<object- identifier>:<knx-group- address></knx-group- </object- </object-name>
			Example: "Temperatur2:analog- value(3):10/0/6"
Binary	object-identifier	R	For example: binary-input(4)
Input	object-name	R	Name as configured in ETS
	object-type	R	Binary-input
	object-type present-value	R R	Binary-input Present value
	present-value	R	Present value Always FALSE; in case of KNX fault, "out of service" is
	present-value status-flags	R R	Present value Always FALSE; in case of KNX fault, "out of service" is set to TRUE.

	r		
	description	R	Description text = <object-name>:<object- identifier>:<knx-group- address></knx-group- </object- </object-name>
			Example: "Switch1:binary- input(4):10/1/8"
Binary Output	object-identifier	R	For example: binary-output(5)
	object-name	R	Name as configured in ETS
	object-type	R	binary-output
	present-value	R	Present value
	status-flags	R	Always FALSE; in case of KNX fault, "out of service" is set to TRUE.
	event-state	R	Always NORMAL
	out-of-service	RW	Identical to status flag "out-of- service"
	polarity	R	Always NORMAL
	priority-array	RW	Priority array
	relinquish- default	R	Pre-set "inactive" , in case of invalid KNX value
	description	R	Description text = <object-name>:<object- identifier>:<knx-group- address></knx-group- </object- </object-name>
			Example: "Switch1:binary- output(5):10/1/9"
Binary	object-identifier	R	For example: binary-value(6)
Value	object-name	R	Name as configured in ETS
	object-type	R	binary-value
	present-value	R	Present value
	status-flags	R	Always FALSE; in case of KNX fault, "out of service" is set to TRUE.
	event-state	R	Always NORMAL
	out-of-service	RW	Identical to status flag "out-of- service"
	polarity	R	Always NORMAL
	priority-array	RW	Priority array
	relinquish- default	R	Pre-set "inactive", in case of invalid KNX value
	description	R	Description text = <object-name>:<object- identifier>:<knx-group- address></knx-group- </object- </object-name>
			Example: "Switch3:binary- value(6):10/1/10"

The obligatory BACnet "device" object administers central device features. Some of these can be configured via ETS whilst others are implemented statically and cannot be changed. They can only be read as information.

Object- Type	Properties	Access	Description
Device	object- identifier	R	For example: device(0)
	object-name	R	Name as configured in ETS
	object-type	R	device
	system-status	R	STATUS_OPERATIONAL STATUS_DOWNLOAD_REQUIRED STATUS_NON_OPERATIONAL
	vendor-name	R	IPAS GmbH
	vendor- identifier	R	416
	model-name	R	ComBridge BACnet-Server
	firmware- revision	R	current version
	application- software- version	R	current version
	protocol- version	R	Implemented BACnet Protocol version 1
	protocol- revision	R	10
	protocol- services- supported	R	Services (see above) that are supported by the device
	protocol- object-types- supported	R	List of supported object types
	object-list	R	List of configured objects
	max-apdu- length- accepted	R	1476 Byte
	segmentation- supported	R	NO_SEGMENTATION
	active cov- subscriptions	R	List of active subscriptions
	apdu-timeout	R	Configurable via ETS
	number-of- apdu-retries	R	Configurable via ETS
	device- address- binding	R	List is empty
	Database- revision	R	Number of changed configurations (ETS downloads)
	location	R	Configurable via ETS
	description	R	Configurable via ETS
	priority	R	Proprietary: Using this property the default priority array position for KNX events can be configured.

PICS Data Link Layer

BACnet / IP

PICS Character Sets Supported

ISO 8859-1

PICS Special Functionality

Segmented Requests Supported:	no
Segmented Responses Supported:	no
Routing capabilities:	no





Website overview

The ComBridge BNG is equipped with a web server which makes it possible to display the configuration as well as present values in an overview. This display is useful for testing purposes and for interface documentation between KNX and BACnet.

The website header shows the following device specific data:

- Device name
- BACnet instance number of the device
- Firmware Version
- Device Description
- Device Location
- MAC address
- IP address
- Netmask
- Gateway address
- Physical KNX address
- Number of configured objects
- Maximum number of possible COV subscriptions
- Number of binary inputs
- Number of binary outputs
- Number of binary values
- Number of analog inputs
- Number of analog outputs
- Number of analog values
- Device status
- Revision Number
- Number of active COV subscriptions
- Priority: this info shows the priority slot number on which KNX events are sent to bacnet

Device Name	ComBridge_BAC1	Instance Number	0	IP Address	192.168.10.	53	Object Count	250	Binary Inputs	1 /	Analog Inputs	1
Description	test	Version	0.16	Netmask	255.255.255	.0	Max Subscriptions	414	Binary Outputs	1 /	Analog Outputs	0
Location	du	Revision No.	7	Gateway Address	192.168.1.1		Cur Subscriptions	3	Binary Values	5 /	Analog Values	17
Device State	OPERATIONAL	Physical Addr	1.1.53	MAC	00-05-26-90	-00-22	Priority	12				
BJECT TABLE												
o. Name		BACnet Object Id		KNX A	dress	Data Type		r	R	Unit	Value	
Text		binary-value(1)		3/3/1	I		binary		on-event Y	-	OFF	
		binary-value(2)		3/3/2	>		binary		on-event Y	-	OFF	
Text		Dilialy-value(2)		5/5/2	-		Difficitly		on-ovont i		011	

Beneath the header is a table listing all configured objects. The table is divided into the following columns:

- Object number
- Object name
- BACnet object ID
- KNX group address
- Data type
- Transmission mode
- Reading during initialisation
- Unit
- Object value

Object values are not dynamically up-dated on the website. To up-date the objects, please re-load the website. The revision number will be increased by changing the configuration, e.g. ETS download.



Additional information:

A common memory space is available for the administration of the COV subscriptions and priority arrays. This resource optimisation is based on the fact that subscriptions are required for objects which send from KNX to BACnet whilst priority arrays are for objects sending from BACnet to KNX.

The maximum number of possible subscriptions is 455 if no priority arrays are used.

As each priority array has a size of 64 Byte (16 priority levels of 4 Byte each), the number of possible subscriptions goes down accordingly. To check the maximum possible number of subscriptions please see the device website once the configuration is complete.

After successful subscription of an object, the current value of this object is sent as a notification as long as a valid value is existing. The quality of this value can be checked by the Status Property.

All analog and binary BACnet-objects support the write property "out-of-service". If this property is set TRUE the communication of the object to/from the KNX bus is interrupted. If the object is an input type you can use the BACnet service write-property to change the value of the object. This is not possible for inputs otherwise. This mode is also signalled by the object status-flag "Overridden".

In case that the ETS Configuration defines "Activate query (Read Request) on start-up" for this object a readrequest is send to KNX when the property out-of-service is switched back to FALSE.

In addition, provided that a COV subscription is active, the latest KNX value is send via COV notification when the out-of-service is switched back to FALSE.

The handling of the "out-of-service" property is a useful feature for fault diagnostics.

If you request an object description from the BACnet side (ReadProperty "Description"), the description text is automatically generated and put together from the data object's name, BACnet identifier and KNX group address divided by a colon (":").

In case of using Priority Arrays and all positions are being relinguished the latest KNX value will be send, provided that this value is valid.

Is the KNX connection broken or no valid application programm is loaded during startup of the device, the Error-LED is ON and the device is not accessable via browser nor via bacnet.

In normal operating mode the device property "system-status" switch to STATUS_NON_OPERATIONAL in case the communication to KNX bus is broken. This status is also shown in the Error LED of the device. If the device has no application loaded the property "system-status" has the value STATUS_DOWNLOAD_REQUIRED.

Annex:

ComBridge BACnet-Server

Date	: January 31, 2014
Vendor name	: IPAS GmbH (Vendor ID 416)
Product name	: ComBridge BNG
Product model number	: 1.0
BACnet protocol version	: 10
Application software version	: 1.0
Firmware revision	: 1.0

1.1 Product description

The ComBridge BNG connects a KNX installation with a BACnet IP System. In maximum 250 communication objects (KNX group addresses) could be mapped to BACnet objects.

1.2 BACnet standardized device profile (Annex L)

	BACnet Advanced Workstation	(B-AWS)
	BACnet Operator Workstation	(B-OWS)
	BACnet Operator Display	(B-OD)
	BACnet Building Controller	(B-BC)
	BACnet Advanced Application Controller	(B-AAC)
×	BACnet Application Specific Controller	(B-ASC)
	BACnet Smart Sensor	(B-SS)
	BACnet Smart Actuator	(B-SA)

1.3 BACnet interoperability building blocks supported (Annex K)

Data sharing

	Data Sharing – Read Property-A	DS-RP-A
×	Data Sharing – Read Property-B	DS-RP-B
	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
	Data Sharing – Write Property Multiple-A	DS-WPM-A
	Data Sharing – Write Property Multiple-B	DS-WPM-B
	Data Sharing – Change of Value -A	DS-COV-A
×	Data Sharing – Change of Value -B	DS-COV-B
	Data Sharing – Change of Value Property -A	DS-COVP-A
	Data Sharing – Change of Value Property -B	DS-COVP-B
	Data Sharing – Change of Value-Unsolicited-A	DS-COVU-A
	Data Sharing – Change of Value-Unsolicited-B	DS-COVU-B
	Data Sharing – View-A	DS-V-A
	Data Sharing – Advanced View-A	DS-AV-A
	Data Sharing – Modify-A	DS-M-A
	Data Sharing – Advanced Modify-A	DS-AM-A

Alarm and event man-

agement

Alarm and Event – Notification-A	AE-N-A
Alarm and Event – Notification Internal-B	AE-N-I-B
Alarm and Event – Notification External-B	AE-N-E-B
Alarm and Event – ACK-A	AE-ACK-A
Alarm and Event – ACK-B	AE-ACK-B
Alarm and Event – Alarm Summary-B	AE-ASUM-B
Alarm and Event – Enrollment Summary-B	AE-ESUM-B
Alarm and Event – Information-B	AE-INFO-B
Alarm and Event – Life Safety-A	AE-LS-A
Alarm and Event – Life Safety-B	AE-LS-B
Alarm and Event – View Notifications-A	AE-VN-A
Alarm and Event – Advanced View Notifications-A	AE-AVN-A
Alarm and Event – View and Modify-A	AE-VM-A
Alarm and Event – Advanced View and Modify-A	AE-AVM-A
Alarm and Event – Alarm Summary View-A	AE-AS-A
Alarm and Event – Event Log View-A	AE-ELV-A
Alarm and Event – Event Log View and Modify-A	AE-ELVM-A
Alarm and Event – Event Log Internal-B	AE-EL-I-B
Alarm and Event – Event Log External-B	AE-EL-E-B

Alarm and event man-

agement

Historical/Deprecated BIBBs

Alarm and Event – Alarm Summary-A	AE-ASUM-A
Alarm and Event – Enrollment Summary-A	AE-ESUM-A
Alarm and Event – Information-A	AE-INFO-A

Scheduling

Scheduling – Internal-B	SCHED-I-B
Scheduling – External-B	SCHED-E-B
Scheduling – Advanced View Modify-A	SCHED-AVM-A
Scheduling – View Modify-A	SCHED-VM-A
Scheduling – Weekly Schedule-A	SCHED-WS-A
Scheduling – Weekly Schedule Internal-B	SCHED-WS-I-B
Scheduling – Readable-B	SCHED-R-B

SCHED-A

Historical/Deprecated BIBBs

	Scheduling – A
--	----------------

Trending

Trending – Viewing and Modifying Trends-A	T-VMT-A
Trending – Viewing and Modifying Internal-B	T-VMT-I-B
Trending – Viewing and Modifying External-B	T-VMT-E-B
Trending – Viewing and Modifying Multiple Values-A	T-VMMV-A
Trending – Viewing and Modifying Multiple Values Internal-B	T-VMMV-I-B
Trending – Viewing and Modifying Multiple Values External -B	T-VMMV-E-B
Trending – Automated Multiple Value Retrieval-A	T-AMVR-A
Trending – Automated Multiple Value Retrieval-B	T-AMVR-B
Trending – View-A	T-V-A
Trending – Advanced View and Modify-A	T-AVM-A
Trending – Archival-A	T-A-A
Trending – Automated Trend Retrieval-A	T-ATR-A
Trending – Automated Trend Retrieval-B	T-ATR-B

Historical/Deprecated BIBBs

Trending – Viewing and Modifying Trends-A	T-VMT-A
Trending – Viewing and Modifying Multiple Values-A	T-VMMV-A

Device management

	Device Management – Dynamic Device Binding-A	DM-DDB-A		
×	Device Management – Dynamic Device Binding-B	DM-DDB-B		





	Device Management – Dynamic Object Binding-A	DM-DOB-A
×	Device Management – Dynamic Object Binding-B	DM-DOB-B
	Device Management – Device Communication Control-A	DM-DCC-A
		DM-DCC-B
×	Device Management – Device Communication Control-B	
	Device Management – Private Transfer-A	DM-PT-A
	Device Management – Private Transfer-B	DM-PT-B
	Device Management – Text Message-A	DM-TM-A
	Device Management – Text Message-B	DM-TM-B
	Device Management – Time Synchronization-A	DM-TS-A
	Device Management – Time Synchronization-B	DM-TS-B
	Device Management – UTC Time Synchronization-A	DM-UTC-A
	Device Management – UTC Time Synchronization-B	DM-UTC-B
	Device Management – Reinitialize Device-A	DM-RD-A
×	Device Management – Reinitialize Device-B	DM-RD-B
	Device Management – Backup and Restore-A	DM-BR-A
	Device Management – Backup and Restore-B	DM-BR-B
	Device Management – Restart-A	DM-R-A
	Device Management – Restart-B	DM-R-B
	Device Management – List Manipulation-A	DM-LM-A
	Device Management – List Manipulation-B	DM-LM-B
	Device Management – Object Creation and Deletion-A	DM-OCD-A
	Device Management – Object Creation and Deletion-B	DM-OCD-B
	Device Management – Virtual Terminal-A	DM-VT-A
	Device Management – Virtual Terminal-B	DM-VT-B
	Device Management – Automatic Network Mapping-A	DM-ANM-A
	Device Management – Automatic Device Mapping-A	DM-ADM-A
	Device Management – Automatic Time Synchronization-A	DM-ATS-A
	Device Management – Manual Time Synchronization-A	DM-MTS-A

Network management

•••••				
	Network Management – Connection Establishment-A	NM-CE-A		
	Network Management – Connection Establishment-B	NM-CE-B		
	Network Management – Router Configuration-A	NM-RC-A		
	Network Management – Router Configuration-B	NM-RC-B		



1.4 Standard object types supported

Object type	Supported	Can be created dynamically	Can be deleted dynamically
Analog Input	×		
Analog Output	×		
Analog Value	×		
Binary Input	×		
Binary Output	×		
Binary Value	×		
Calendar			
Command			
Device	×		
Event Enrollment			
File			
Group			
Loop			
Multi-State Input			
Multi-State Output			
Notification Class			
Program			
Schedule			
Averaging			
Multi-State Value			
Trend Log			
Life-Safety-Point			
Life-Safety-Zone			
Accumulator			
Pulse-Converter			
Event Log			
Global Group			
Trend Log Multiple			
Load Control			
Structured-View			
Access Door			
(unassigned)			
Access Credential			
Access Point			



Access Rights		
Access User		
Access Zone		
Credential Data Input		
Network Security		
Bitstring Value		
Characterstring Value		
Date Pattern Value		
Date Value		
Datetime Pattern Value		
Datetime Value		
Integer Value		
Large Analog Value		
Octetstring Value		
Positive Integer Value		
Time Pattern Value		
Time Value		



Analog Input Properties	supported	Readable/ Writable	Range restrictions
Object_Identifier	×	R	
Object_Name	×	R	
Object_Type	×	R	
Present_Value	×	R	
Description	×	R	
Device_Type			
Status_Flags	×	R	
Event_State	×	R	
Reliability			
Out_Of_Service	×	W	
Update_Interval			
Units	×	R	
Min_Pres_Value			
Max_Pres_Value			
Resolution			
COV_Increment			
Time_Delay			
Notification_Class			
High_Limit			
Low_Limit			
Deadband			
Limit_Enable			
Event_Enable			
Acked_Transitions			
Notify_Type			
Event_Time_Stamps			
Profile_Name			



Analog Output Properties	supported	Readable/ Writable	Range restrictions
Object_Identifier	×	R	
Object_Name	×	R	
Object_Type	×	R	
Present_Value	×	W	
Description	×	R	
Device_Type			
Status_Flags	×	R	
Event_State	×	R	
Reliability			
Out_Of_Service	×	W	
Units	×	R	
Min_Pres_Value			
Max_Pres_Value			
Resolution			
Priority_Array	×	W	
Relinquish_Default	×	R	
COV_Increment			
Time_Delay			
Notification_Class			
High_Limit			
Low_Limit			
Deadband			
Limit_Enable			
Event_Enable			
Acked_Transitions			
Notify_Type			
Event_Time_Stamps			
Profile_Name			

Analog Value Properties	supported	Readable/ Writable	Range restrictions
Object_Identifier	×	R	
Object_Name	×	R	
Object_Type	×	R	
Present_Value	×	R	
Description	×	R	
Status_Flags	×	R	
Event_State	×	R	
Reliability			
Out_Of_Service	×	W	
Units	×	R	
Priority_Array	×	W	
Relinquish_Default	×	R	
COV_Increment			
Time_Delay			
Notification_Class			
High_Limit			
Low_Limit			
Deadband			
Limit_Enable			
Event_Enable			
Acked_Transitions			
Notify_Type			
Event_Time_Stamps			
Profile_Name			





Binary Input Properties	supported	Readable/ Writable	Range restrictions
Object_Identifier	×	R	
Object_Name	×	R	
Object_Type	×	R	
Present_Value	×	R	
Description	×	R	
Device_Type			
Status_Flags	×	R	
Event_State	×	R	
Reliability			
Out_Of_Service	×	W	
Polarity	×	R	
Inactive_Text			
Active_Text			
Change_Of_State_Time			
Change_Of_State_Count			
Time_Of_State_Count_Reset			
Elapsed_Active_Time			
Time_Of_Active_Time_Reset			
Time_Delay			
Notification_Class			
Alarm_Value			
Event_Enable			
Acked_Transitions			
Notify_Type			
Event_Time_Stamps			
Profile_Name			



Binary Outoput Properties	supported	Readable/ Writable	Range restrictions
Object_Identifier	×	R	
Object_Name	×	R	
Object_Type	×	R	
Present_Value	×	W	
Description	×	R	
Device_Type			
Status_Flags	×	R	
Event_State	×	R	
Reliability			
Out_Of_Service	×	W	
Polarity	×	R	
Inactive_Text			
Active_Text			
Change_Of_State_Time			
Change_Of_State_Count			
Time_Of_State_Count_Reset			
Elapsed_Active_Time			
Time_Of_Active_Time_Reset			
Minimum_Off_Time			
Minimum_On_Time			
Priority_Array	×	W	
Relinquish_Default	×	R	
Time_Delay			
Notification_Class			
Feedback_Value			
_ Event_Enable			
Acked_Transitions			
Notify_Type			
Event_Time_Stamps			
Profile_Name			



Binary Value Properties	supported	Readable/ Writable	Range restrictions
Object_Identifier	×	R	
Object_Name	×	R	
Object_Type	×	R	
Present_Value	×	R	
Description	×	R	
Status_Flags	×	R	
Event_State	×	R	
Reliability			
Out_Of_Service	×	W	
Inactive_Text			
Active_Text			
Change_Of_State_Time			
Change_Of_State_Count			
Time_Of_State_Count_Reset			
Elapsed_Active_Time			
Time_Of_Active_Time_Reset			
Minimum_Off_Time			
Minimum_On_Time			
Priority_Array	×	W	
Relinquish_Default	×	R	
Time_Delay			
Notification_Class			
Alarm_Value			
Event_Enable			
Acked_Transitions			
Notify_Type			
Event_Time_Stamps			
Profile_Name			



Device Properties	supported	Readable/ Writable	Range restrictions
Object Identifier	×	R	restrictions
Object_Identifier	×	R	
Object_Name	×	R	
Object_Type	×	R	
System_Status	×	R	
Vendor_Name	×	R	
Vendor_Identifier	X	R	
Model_Name	×	R	
Firmware_Revision	X	R	
Application_Software_Version	×	R	
Location		R	
Description	X	R	
Protocol_Version	×	R	
Protocol_Revision	×		
Protocol_Services_Supported	×	R	
Protocol_Object_Types_Supported	×	R	
Object_List	×	R	
Structured_Object_List			
Max_APDU_Length_Accepted	×	R	
Segmentation_Supported	×	R	
Max_Segments_Accepted			
VT_Classes_Supported			
Active_VT_Sessions			
Local_Time			
Local_Date			
UTC_Offset			
Daylight_Savings_Status			
APDU_Segment_Timeout			
APDU_Timeout	×	R	
Number_Of_APDU_Retries	×	R	
List_Of_Session_Keys			
Time_Synchronization_Recipients			
Max_Master			
Max_Info_Frames		R	
Device_Address_Binding	X	R	
Database_Revision	×		
Configuration_Files			l



Device Properties	supported	Readable/ Writable	Range restrictions
Last_Restore_Time			
Backup_Failure_Timeout			
Backup_Preparation_Time			
Restore_Preparation_Time			
Restore_Completion_Time			
Backup_And_Restore_State			
Active_COV_Subscriptions	×	R	
Slave_Proxy_Enable			
Manual_Slave_Adress_Binding			
Auto_Slave_Discovery			
Slave_Address_Binding			
Last_Restart_Reason			
Time_Of_Device_Restart			
Restart_Notification_Recipients			
UTC_Time_Synchronization_Recipients			
Time_Synchronization_Interval			
Align_Intervals			
Interval_Offset			
Profile_Name			
Priority	×	W	1 - 16



1.5 Segmentation capability

Able to transmit segmented messages	Window size	
Able to receive segmented messages	Window size	

1.6 Data Link Layer options

The simultaneously supported Data Link Layers of a product are listed with the product model number.

×	BACnet IP, (Annex J)	
	BACnet IP, (Annex J), Foreign Device	
	ISO 8802-3, Ethernet (Clause 7)	
	ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)	
	ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), baud rate(s)	
	MS/TP master (Clause 9), baud rate(s)	: 9600 : 19200 : 38400 : 76800 : 115200
	MS/TP slave (Clause 9), baud rate(s)	
	Point-To-Point, EIA 232 (Clause 10), baud rate(s)	: 38400
	Point-To-Point, modem, (Clause 10), baud rate(s)	: 38400
	LonTalk, (Clause 11), medium	: TP/FT-10
	Other	

1.7 Device address binding

Le statie des la die generate dO	_	
Is static device binding supported?	L Yes	× No

1.8 Networking options

Router, Clause 6 (remote management functionality/BACnet PTP	>)	
Annex H, BACnet Tunnelling Router over IP		
BACnet/IP Broadcast Management Device (BBMD) Number of BDT entries: Number of FDT entries:		
 Does the BBMD support registrations by foreign devices?	Yes	□ No



1.9 Character sets supported

Indicating support for multiple character sets does not imply that they can all be supported simultaneously.

UTF-8 (or ANSI X3.4)	IBM / Microsoft DBCS	K ISO 8859-1
□ ISO 10646 (UCS-2)	□ ISO 10646 (UCS-4)	□ JIS C 6226