



IntesisBox® BACnet IP Server

Panasonic Air Conditioning

User Manual

Issue Date: 03/0215
r2.1 eng

Intesis 

© Intesis Software S.L. 2015 All Rights Reserved.

Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement. The software may be used only in accordance with the terms of those agreements. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Intesis Software S.L.

Intesis Software S.L.
Milà i Fontanals, 1 bis
08700 Igualada
Spain

TRADEMARKS

All trademarks and trade names used in this document are acknowledged to be the copyright of their respective holders.

Gateway for the integration of Panasonic air conditioning systems in BACnet/IP enabled monitoring and control systems.

Different models are available for this gateway, with the following **Order Codes**:

PA-AC-BAC-64

Model supporting up to 64 indoor units.

PA-AC-BAC-128

Model supporting up to 128 indoor units.

INDEX

1	Description	7
1.1	Introduction.....	7
1.2	Functionality	8
1.3	Capacity of IntesisBox	8
2	Protocol Implementation Conformance Statement	9
2.1	BACnet Standardized Device Profile (Annex L):.....	9
2.2	Segmentation Capability:	9
2.3	Data Link Layer Options:.....	9
2.4	Device Address Binding:	10
2.5	Networking Options:	10
2.6	Character Sets Supported.....	10
2.7	Gateway	10
3	BACnet Interoperability Building Blocks Supported (BIBBs)	11
3.1	Data Sharing BIBBs	11
3.2	Alarm and Event Management BIBBs.....	11
3.3	Scheduling BIBBs.....	12
3.4	Trending BIBBs	12
3.5	Network Management BIBBs	12
3.6	Device Management BIBBs	13
4	Service Types	14
5	Objects	15
5.1	Supported Object Types.....	15
5.2	Member objects	16
5.2.1	Type: Gateway.....	16
5.2.2	Type: Central control	16
5.2.3	Type: Indoor Unit	16
5.3	Objects and properties	17
5.3.1	Panasonic AC Gateway (Device Object Type)	18
5.3.2	AdaptorLink1_ErrorCode (Multistate Input Object Type)	20
5.3.3	AdaptorLink2_ErrorCode (Multistate Input Object Type)	21
5.3.4	OnOff_All (Binary Output Object Type)	24
5.3.5	Mode_All (Multistate Output Object Type).....	25
5.3.6	SetPoint_All (Analog Output Object Type)	26
5.3.7	FanSpeed_All (Multistate Output Object Type)	27
5.3.8	RemoteControl_Lock_All (Multistate Output Object Type).....	28
5.3.9	Consumption_Reset (Binary Output Object Type)	30
5.3.10	Occupancy_All (Multistate Output Object Type)	31
5.3.11	Occ_Cool_Setpoint (Analog Value Object Type)	32

5.3.12	Occ_Heat_Setpoint (Analog Value Object Type)	33
5.3.13	Unocc_Cool_Setpoint (Analog Value Object Type)	34
5.3.14	Unocc_Heat_Setpoint (Analog Value Object Type)	35
5.3.15	Occ_ContinuousCheck (Binary Output Object Type)	36
5.3.16	Unocc_DeadbandAction (Binary Output Object Type)	37
5.3.17	IUxxx_IU_Exist (Binary Input Object Type)	38
5.3.18	IUxxx_OnOff_status (Binary Input Object Type)	39
5.3.19	IUxxx_OnOff_command (Binary Output Object Type)	40
5.3.20	IUxxx_Mode_status (Multistate Input Object Type)	41
5.3.21	IUxxx_Mode_command (Multistate Output Object Type)	42
5.3.22	IUxxx_Setpoint_status (Analog Input Object Type)	43
5.3.23	IUxxx_Setpoint_command (Analog Output Object Type)	44
5.3.24	IUxxx_Room_Temperature (Analog Input Object Type)	45
5.3.25	IUxxx_FanSpeed_status (Multistate Input Object Type)	46
5.3.26	IUxxx_FanSpeed_command (Multistate Output Object Type)	47
5.3.27	IUxxx_AirDirection_status (Multistate Input Object Type)	48
5.3.28	IUxxx_IU_AirDirection_command (Multistate Output Object Type)	49
5.3.29	IUxxx_FilterSign_status (Binary Input Object Type)	50
5.3.30	IUxxx_FilterSing_Reset_command (Binary Output Object Type)	51
5.3.31	Uxxx_ErrorCode (Multistate Input Object Type)	52
5.3.32	IUxxx_RemoteControl_Lock (Multistate Value Object Type)	55
5.3.33	IUxxx_Occupancy (Multistate Value Object Type)	57
5.3.34	IUxxx_Consumption_Yesterday (Analog Input Object Type)	58
5.3.35	IUxxx_Consumption_Today (Analog Input Object Type)	59
5.3.36	IUxxx_Consumption_Total (Analog Input Object Type)	60
6	Connections	61
6.1	Power device	62
6.2	Connect to BACnet	62
6.3	Connect to CZ-CFUNC2 communication adaptor interface	62
6.4	Connect to PC (LinkBoxBACnet)	63
6.5	Connect a Wattmeter to the CZ-CFUNC2	63
7	Set-up process and troubleshooting	64
7.1	Pre-requisites	64
7.2	LinkBoxBACnet. Configuration & monitoring tool for IntesisBox BACnet series	64
7.2.1	Introduction	64
7.2.2	Connections configuration	64
7.2.2.1	Connnection tab	65
7.2.2.2	Discover function	67
7.2.2.3	Signals	68
7.2.2.4	Occupancy	69
7.2.2.5	Consumption	70
7.2.3	Sending the configuration to IntesisBox	72

7.2.4 Signals viewer.....	72
7.2.5 Files	73
7.2.6 Set-up procedure	74
7.3 Physical checking.....	75
7.4 Software checking	75
7.5 256, 257 and 258 Error	76
8 AC Unit Types compatibility	77
9 Mechanical & electrical characteristics	77
10 Dimensions	78
11 Error codes.....	79

1 Description

1.1 Introduction

This document describes the integration of Panasonic air conditioning systems into BACnet compatible devices and systems using gateway *IntesisBox BACnet/IP Server – Panasonic*.

The aim of this integration is to monitor and control your Panasonic air conditioning system, remotely, from your Control Center using any commercial SCADA or monitoring software that includes a BACnet/IP driver. To do it so, IntesisBox allows BACnet/IP communication, acting as a server, allowing polling or subscription requests (COV).

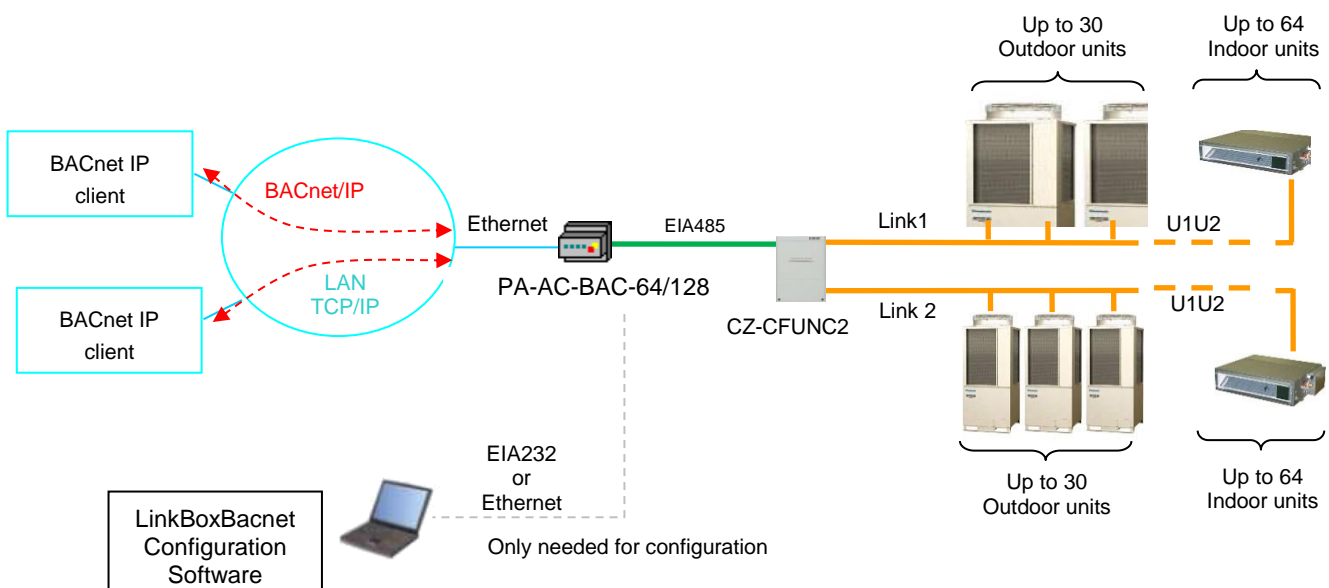
IntesisBox makes available the Panasonic air conditioning system indoor units through independent BACnet objects.

Abstraction of Panasonic air conditioning system properties and functionalities as fixed BACnet Objects. IntesisBox allows fixed BACnet object IDs mapping. Simple configuration is needed: just select the appropriate communication parameters (IP address, baud rate...).

IntesisBox connects to the Panasonic CZ-CFUNC2 communication adaptor¹.

Up to 128 indoor units supported.

This document assumes that the user is familiar with BACnet and Panasonic technologies and their technical terms.



¹ CZ-CFUNC2 is an accessory provided by Panasonic and should be acquired separately.

1.2 Functionality

IntesisBox® continuously polls (reads) the Panasonic CZ-CFUNC2 communication adaptor for all configured signals and keeps the updated status of all of them in its memory, ready to be served when requested from the BACnet side.

The role of IntesisBox consists in associate the elements of the CZ-CFUNC2 communication adaptor with BACnet objects.

The control of the indoor units through the CZ-CFUNC2 communication adaptor is permitted, so commands toward the CZ-CFUNC2 communication adaptor are permitted.

Each indoor unit is offered in a set of BACnet objects.

Element	Object supported
Indoor Unit	<ul style="list-style-type: none"> • Status • Command • Error • Exist
Adaptor	<ul style="list-style-type: none"> • Error

1.3 Capacity of IntesisBox

IntesisBox is capable of integrating one single CZ-CFUNC2 communication adaptor and its associated elements.

Element	Max.	Notes
Number of adaptors	1	IntesisBox can only integrate one single CZ-CFUNC2 communication adaptor.
Number of indoor units	128 *	Number of indoor units that can be controlled through IntesisBox
Number of Objects	2575 *	Number of CZ-CFUNC2 objects available into IntesisBox.

* There are two different models of *IntesisBox® BAC – Panasonic AC* each one with different capacity. The table above shows the capacity for the top model (with maximum capacity).

Their order codes are:

- PA-AC-BAC-64: Model supporting up to 64 indoor units
- PA-AC-BAC-128: Model supporting up to 128 indoor units

Regarding the CZ-CFUNC2 communication adaptor, below there is a summary table indicating different capacities for each element.

Element	Value ranges	Description
Indoor Units	1 to 128	Number of indoor units supported by IntesisBox
Adaptor	1	Number of adaptors supported by IntesisBox
Links	1 to 2	Number of links supported by IntesisBox
Outdoor Units	1 to 60	Number of outdoor units supported by IntesisBox

The number of adaptors is fixed. The number of Indoor Units, Links and Outdoor Units may vary on each project. These parameters can be configured through LinkBoxBACnet (See section 7.2).

2 Protocol Implementation Conformance Statement

BACnet Protocol Implementation Conformance Statement (PICS)

Date: 2013-03-22

Vendor Name: Intesis Software SL

Product Name: IntesisBox-BACnet-Panasonic AC

Product Model Number: PA-AC-BAC-64/128

Application Software Version: 4.0.1

Firmware Revision: 4.0.1

BACnet Protocol Revision: 2

Product Description:

Panasonic air conditioning system -BACnet/IP Gateway

Abstraction of Panasonic air conditioning system through CZ-CFUNC2 communication adaptor properties and functionalities as BACnet Objects.

Capacity of 1 CZ-CFUNC2 communication adaptor and all signals from associated indoor units.

2.1 BACnet Standardized Device Profile (Annex L):

- BACnet Operator Workstation (B-OWS)
- 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)

Additional BACnet Interoperability Building Blocks Supported (Annex K):

Reference of BIBBs List

2.2 Segmentation Capability:

Segmented request supported

No

Yes

Window Size : _____

Segmented responses supported

No

Yes

Window Size : _____

2.3 Data Link Layer Options:

- 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):

- MS/TP slave (Clause 9), baud rate(s):

- Point-To-Point, EIA 232 (Clause 10), baud rate(s):

- Point-To-Point, modem, (Clause 10), baud rate(s):

- LonTalk, (Clause 11), medium: _____
- Other: _____

2.4 Device Address Binding:

Is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.) Yes No

2.5 Networking Options:

- Router, Clause 6 - List all routing configurations, e.g., ARCNET-Ethernet, Ethernet-MS/TP, etc.
- Annex H, BACnet Tunneling Router over IP
- BACnet/IP Broadcast Management Device (BBMD)
Does the BBMD support registrations by Foreign Devices? Yes No

2.6 Character Sets Supported

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

- ANSI X3.4
- IBM™/Microsoft™ DBCS
- JIS C 6226
- ISO 10646 (UCS-4)
- ISO 10646 (UCS-2)
- ISO 8859-1

2.7 Gateway

If this product is a communication gateway, describe the types of non-BACnet equipment/network(s) that the gateway supports:

Panasonic CZ-CFUNC2 communication adaptor through EIA485 interface

3 BACnet Interoperability Building Blocks Supported (BIBBs)

3.1 Data Sharing BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
DS-RP-A	Data Sharing-ReadProperty-A	<input type="checkbox"/>	ReadProperty	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DS-RP-B	Data Sharing-ReadProperty-B	<input checked="" type="checkbox"/>	ReadProperty	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-RPM-A	Data Sharing-ReadPropertyMultiple-A	<input type="checkbox"/>	ReadPropertyMultiple	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DS-RPM-B	Data Sharing-ReadPropertyMultiple-B	<input type="checkbox"/>	ReadPropertyMultiple	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-RPC-A	Data Sharing-ReadPropertyConditional-A	<input type="checkbox"/>	ReadPropertyConditional	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DS-RPC-B	Data Sharing-ReadPropertyConditional-B	<input type="checkbox"/>	ReadPropertyConditional	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-WP-A	Data Sharing-WriteProperty-A	<input type="checkbox"/>	WriteProperty	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DS-WP-B	Data Sharing-WriteProperty-B	<input checked="" type="checkbox"/>	WriteProperty	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-WPM-A	Data Sharing-WritePropertyMultiple-A	<input type="checkbox"/>	WritePropertyMultiple	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DS-WPM-B	Data Sharing-WritePropertyMultiple-B	<input type="checkbox"/>	WritePropertyMultiple	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-COV-A	Data Sharing-COV-A	<input type="checkbox"/>	SubscribeCOV	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	ConfirmedCOVNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedCOVNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-COV-B	Data Sharing-COV-B	<input checked="" type="checkbox"/>	SubscribeCOV	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input checked="" type="checkbox"/>	ConfirmedCOVNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input checked="" type="checkbox"/>	UnconfirmedCOVNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DS-COVP-A	Data Sharing-COVP-A	<input type="checkbox"/>	SubscribeCOVProperty	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	ConfirmedCOVNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedCOVNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-COVP-B	Data Sharing-COVP-B	<input type="checkbox"/>	SubscribeCOVProperty	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	ConfirmedCOVNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedCOVNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DS-COVU-A	Data Sharing-COV-Unsolicited-A	<input type="checkbox"/>	UnconfirmedCOVNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DS-COVU-B	Data Sharing-COV-Unsolicited-B	<input type="checkbox"/>	UnconfirmedCOVNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>

3.2 Alarm and Event Management BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
AE-N-A	Alarm and Event-Notification-A	<input type="checkbox"/>	ConfirmedEventNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedEventNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
AE-N-I-B	Alarm and Event-Notification Internal-B	<input type="checkbox"/>	ConfirmedEventNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedEventNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AE-N-E-B	Alarm and Event-Notification External-B	<input type="checkbox"/>	ConfirmedEventNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedEventNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AE-ACK-A	Alarm and Event-ACK-A	<input type="checkbox"/>	AcknowledgeAlarm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AE-ACK-B	Alarm and Event-ACK-B	<input type="checkbox"/>	AcknowledgeAlarm	<input type="checkbox"/>	<input checked="" type="checkbox"/>
AE-ASUM-A	Alarm and Event-Summary-A	<input type="checkbox"/>	GetAlarmSummary	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AE-ASUM-B	Alarm and Event-Summary-B	<input type="checkbox"/>	GetAlarmSummary	<input type="checkbox"/>	<input checked="" type="checkbox"/>
AE-ESUM-A	Event-Summary-A	<input type="checkbox"/>	GetEnrollmentSummary	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AE-ESUM-B	Event-Summary-B	<input type="checkbox"/>	GetEnrollmentSummary	<input type="checkbox"/>	<input checked="" type="checkbox"/>
AE-INFO-A	Alarm and Event-Information-A	<input type="checkbox"/>	GetEventInformation	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AE-INFO-B	Alarm and Event-Information-B	<input type="checkbox"/>	GetEventInformation	<input type="checkbox"/>	<input checked="" type="checkbox"/>
AE-LS-A	Alarm and Event-LifeSafety-A	<input type="checkbox"/>	LifeSafetyOperation	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AE-LS-B	Alarm and Event-LifeSafety-B	<input type="checkbox"/>	LifeSafetyOperation	<input type="checkbox"/>	<input checked="" type="checkbox"/>

3.3 Scheduling BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
SCHED-A	Scheduling-A <i>(must support DS-RP-A and DS-WP-A)</i>	<input type="checkbox"/>			
		<input type="checkbox"/>			
SCHED-I-B	Scheduling-Internal-B <i>(shall support DS-RP-B and DS-WP-B)</i> <i>(shall also support either DM-TS-B or DS-UTC-B)</i>	<input type="checkbox"/>			
		<input type="checkbox"/>			
SCHED-E-B	Scheduling-External-B <i>(shall support SCHED-I-B and DS-WP-A)</i>	<input type="checkbox"/>			
		<input type="checkbox"/>			
T-VMT-A	Trending - Viewing and Modifying Trends-A	<input type="checkbox"/>	ReadRange	<input type="checkbox"/>	<input checked="" type="checkbox"/>
T-VMT-I-B	Trending - Viewing and Modifying Trends Internal-B	<input type="checkbox"/>	ReadRange	<input type="checkbox"/>	<input checked="" type="checkbox"/>
T-VMT-E-B	Trending - Viewing and Modifying Trends External-B	<input type="checkbox"/>	ReadRange	<input type="checkbox"/>	<input checked="" type="checkbox"/>
T-ATR-A	Trending - Automated Trend Retrieval-A	<input type="checkbox"/>	ConfirmedEventNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	ReadRange	<input checked="" type="checkbox"/>	<input type="checkbox"/>
T-ATR-B	Trending - Automated Trend Retrieval-B	<input type="checkbox"/>	ConfirmedEventNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	ReadRange	<input type="checkbox"/>	<input checked="" type="checkbox"/>

3.4 Trending BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
T-VMT-A	Trending - Viewing and Modifying Trends-A	<input type="checkbox"/>	ReadRange	<input checked="" type="checkbox"/>	<input type="checkbox"/>
T-VMT-I-B	Trending - Viewing and Modifying Trends Internal-B	<input type="checkbox"/>	ReadRange	<input type="checkbox"/>	<input checked="" type="checkbox"/>
T-VMT-E-B	Trending - Viewing and Modifying Trends External-B	<input type="checkbox"/>	ReadRange	<input type="checkbox"/>	<input checked="" type="checkbox"/>
T-ATR-A	Trending - Automated Trend Retrieval-A	<input type="checkbox"/>	ConfirmedEventNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	ReadRange	<input checked="" type="checkbox"/>	<input type="checkbox"/>
T-ATR-B	Trending - Automated Trend Retrieval-B	<input type="checkbox"/>	ConfirmedEventNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	ReadRange	<input type="checkbox"/>	<input checked="" type="checkbox"/>

3.5 Network Management BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
NM-CE-A	Network Management - Connection Establishment-A	<input type="checkbox"/>	Establish-Connection-To-Network	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	Disconnect-Connection-To-Network	<input checked="" type="checkbox"/>	<input type="checkbox"/>
NM-CE-B	Network Management - Connection Establishment-B	<input type="checkbox"/>	Establish-Connection-To-Network	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	Disconnect-Connection-To-Network	<input type="checkbox"/>	<input checked="" type="checkbox"/>
NM-RC-A	Network Management - Router Configuration-A	<input type="checkbox"/>	Who-Is-Router-To-Network	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	I-Am-Router-To-Network	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	I-Could-Be-Router-To-Network	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	Initialize-Routing-Table	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	Initialize-Routing-Table-Ack	<input type="checkbox"/>	<input checked="" type="checkbox"/>
NM-RC-B	Network Management - Router Configuration-B	<input type="checkbox"/>	Who-Is-Router-To-Network	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	I-Am-Router-To-Network	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	Initialize-Routing-Table	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	Initialize-Routing-Table-Ack	<input checked="" type="checkbox"/>	<input type="checkbox"/>

3.6 Device Management BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
DM-DDB-A	Device Management - Dynamic Device Binding–A	<input type="checkbox"/>	Who-Is	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	I-Am	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-DDB-B	Device Management - Dynamic Device Binding–B	<input checked="" type="checkbox"/>	Who-Is	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input checked="" type="checkbox"/>	I-Am	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-DOB-A	Device Management - Dynamic Object Binding–A	<input type="checkbox"/>	Who-Has	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	I-Have	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-DOB-B	Device Management - Dynamic Object Binding–B	<input checked="" type="checkbox"/>	Who-Has	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input checked="" type="checkbox"/>	I-Have	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-DCC-A	Device Management - DeviceCommunicationControl–A	<input type="checkbox"/>	DeviceCommunicationControl	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-DCC-B	Device Management - DeviceCommunicationControl–B	<input type="checkbox"/>	DeviceCommunicationControl	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-PT-A	Device Management - PrivateTransfer–A	<input type="checkbox"/>	ConfirmedPrivateTransfer	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedPrivateTransfer	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-PT-B	Device Management - PrivateTransfer–B	<input type="checkbox"/>	ConfirmedPrivateTransfer	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedPrivateTransfer	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-TM-A	Device Management - Text Message–A	<input type="checkbox"/>	ConfirmedTextMessage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedTextMessage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-TM-B	Device Management - Text Message–B	<input type="checkbox"/>	ConfirmedTextMessage	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	UnconfirmedTextMessage	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-TS-A	Device Management - TimeSynchronization–A	<input type="checkbox"/>	TimeSynchronization	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-TS-B	Device Management - TimeSynchronization–B	<input type="checkbox"/>	TimeSynchronization	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-UTC-A	Device Management - UTCTimeSynchronization–A	<input type="checkbox"/>	UTCTimeSynchronization	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-UTC-B	Device Management - UTCTimeSynchronization–B	<input type="checkbox"/>	UTCTimeSynchronization	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-RD-A	Device Management - ReinitializeDevice–A	<input type="checkbox"/>	ReinitializeDevice	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-RD-B	Device Management - ReinitializeDevice–B	<input checked="" type="checkbox"/>	ReinitializeDevice	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-BR-A	Device Management - Backup and Restore–A	<input type="checkbox"/>	AtomicReadFile	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	AtomicWriteFile	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	CreateObject	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	ReinitializeDevice	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-BR-B	Device Management - Backup and Restore–B	<input type="checkbox"/>	AtomicReadFile	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	AtomicWriteFile	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	ReinitializeDevice	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-R-A	Device Management - Restart–A	<input type="checkbox"/>	UnconfirmedCOVNotification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-R-B	Device Management - Restart–B	<input type="checkbox"/>	UnconfirmedCOVNotification	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-LM-A	Device Management - List Manipulation–A	<input type="checkbox"/>	AddListElement	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	RemoveListElement	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-LM-B	Device Management - List Manipulation–B	<input type="checkbox"/>	AddListElement	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	RemoveListElement	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-OCD-A	Device Management - Object Creation and Deletion–A	<input type="checkbox"/>	CreateObject	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	DeleteObject	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DM-OCD-B	Device Management - Object Creation and Deletion–B	<input type="checkbox"/>	CreateObject	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	DeleteObject	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DM-VT-A	Device Management - Virtual Terminal–A	<input type="checkbox"/>	VT-Open	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	VT-Close	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	VT-Data	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DM-VT-B	Device Management - Virtual Terminal–B	<input type="checkbox"/>	VT-Open	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	VT-Close	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	VT-Data	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

4 Service Types

Service type	Service name	Supported	Remarks
Alarm and Event Services	AcknowledgeAlarm	<input type="checkbox"/>	
	ConfirmedCOVNotification	<input checked="" type="checkbox"/>	
	ConfirmedEventNotification	<input type="checkbox"/>	
	GetAlarmSummary	<input type="checkbox"/>	
	GetEnrollmentSummary	<input type="checkbox"/>	
	SubscribeCOV	<input checked="" type="checkbox"/>	
File Access Services	AtomicReadFile	<input type="checkbox"/>	
	AtomicWriteFile	<input type="checkbox"/>	
Object Access Services	AddListElement	<input type="checkbox"/>	
	RemoveListElement	<input type="checkbox"/>	
	CreateObject	<input type="checkbox"/>	
	DeleteObject	<input type="checkbox"/>	
	ReadProperty	<input checked="" type="checkbox"/>	
	ReadPropertyConditional	<input type="checkbox"/>	
	ReadPropertyMultiple	<input type="checkbox"/>	
	ReadRange	<input type="checkbox"/>	
	WriteProperty	<input checked="" type="checkbox"/>	
	WritePropertyMultiple	<input type="checkbox"/>	
Remote Device Management Services	DeviceCommunicationControl	<input type="checkbox"/>	
	ConfirmedPrivateTransfer	<input type="checkbox"/>	
	ConfirmedTextMessage	<input type="checkbox"/>	
	ReinitializeDevice	<input checked="" type="checkbox"/>	
Virtual Terminal Services	VtOpen	<input type="checkbox"/>	
	VtClose	<input type="checkbox"/>	
	VtData	<input type="checkbox"/>	
Security Services	Authenticate	<input type="checkbox"/>	
	RequestKey	<input type="checkbox"/>	
Unconfirmed Services	I-Am	<input checked="" type="checkbox"/>	
	I-Have	<input checked="" type="checkbox"/>	
	UnconfirmedCOVNotification	<input checked="" type="checkbox"/>	
	UnconfirmedEventNotification	<input type="checkbox"/>	
	UnconfirmedPrivateTransfer	<input type="checkbox"/>	
	UnconfirmedTextMessage	<input type="checkbox"/>	
	TimeSynchronization	<input type="checkbox"/>	
	UtcTimeSynchronization	<input type="checkbox"/>	
	Who-Has	<input checked="" type="checkbox"/>	
	Who-Is	<input checked="" type="checkbox"/>	
	LifeSafetyOperation	<input type="checkbox"/>	
	SubscribeCOVProperty	<input type="checkbox"/>	
	GetEventInformation	<input type="checkbox"/>	

5 Objects

5.1 Supported Object Types

The objects supported are shown in the table below.

Object Type	ID	Supported	Management Point
Analog-Input	0	<input checked="" type="checkbox"/>	IUxxx_SetPoint_status IUxxx_Room_Temperature IUxxx_Consumption_Yesterday IUxxx_Consumption_Today IUxxx_Consumption_Total
Analog-Output	1	<input checked="" type="checkbox"/>	SetPoint_All IUxxx_SetPoint_command
Analog-Value	2	<input checked="" type="checkbox"/>	Occ_Cool_SetPoint Occ_Heat_SetPoint Unocc_Cool_SetPoint Unocc_Heat_SetPoint
Averaging	18	<input type="checkbox"/>	
Binary-Input	3	<input checked="" type="checkbox"/>	IUxxx_IU_Exist IUxxx_OnOff_status IUxxx_FilterSign_status
Binary-Output	4	<input checked="" type="checkbox"/>	OnOff_All Occ_ContinuousCheck Unocc_DeadbandAction Consumption_Reset IUxxx_OnOff_command IUxxx_FilterSign_Reset_command
Binary-Value	5	<input type="checkbox"/>	
Calendar	6	<input type="checkbox"/>	
Command	7	<input type="checkbox"/>	
Device	8	<input checked="" type="checkbox"/>	Panasonic AC Gateway
Event-Enrollment	9	<input type="checkbox"/>	
File	10	<input type="checkbox"/>	
Group	11	<input type="checkbox"/>	
Life-Safety-Point	21	<input type="checkbox"/>	
Life-Safety-Zone	22	<input type="checkbox"/>	
Loop	12	<input type="checkbox"/>	
Multistate-Input	13	<input checked="" type="checkbox"/>	AdaptorLink1_ErrorCode AdaptorLink2_ErrorCode IUxxx_Mode_status IUxxx_FanSpeed_status IUxxx_AirDirection_status IUxxx_ErrorCode
Multistate-Output	14	<input checked="" type="checkbox"/>	Mode_All FanSpeed_All RemoteControl_Lock_All Occupancy_All IUxxx_Mode_command IUxxx_FanSpeed_command IUxxx_AirDirection_command
Multistate-Value	19	<input checked="" type="checkbox"/>	IUxxx_RemoteControl_Lock IUxxx_Occupancy
Notification-Class	15	<input type="checkbox"/>	
Program	16	<input type="checkbox"/>	
Schedule	17	<input type="checkbox"/>	
Trend-Log	20	<input type="checkbox"/>	

5.2 Member objects

5.2.1 Type: Gateway

Object-name	Description	Object-type	Object-instance
Panasonic AC Gateway	Panasonic AC Gateway	Device	246
AdaptorLink1_ErrorCode	AdaptorLink1_ErrorCode	MI	16
AdaptorLink2_ErrorCode	AdaptorLink2_ErrorCode	MI	17

5.2.2 Type: Central control

Object-name	Description	Object-type	Object-instance
OnOff_All	OnOff_All	BO	18
Mode_All	Mode_All	MO	19
SetPoint_All	SetPoint_All	AO	20
FanSpeed_All	FanSpeed_All	MO	21
RemoteControl_Lock_All	RemoteControl_Lock_All	MO	22
Occupancy_All	Occupancy_All	MO	23
Occ_Cool_SetPoint	Occ_Cool_SetPoint	AV	24
Occ_Heat_SetPoint	Occ_Heat_SetPoint	AV	25
Unocc_Cool_SetPoint	Unocc_Cool_SetPoint	AV	26
Unocc_Heat_SetPoint	Unocc_Heat_SetPoint	AV	27
Occ_ContinuousCheck	Occ_ContinuousCheck	BO	28
Unocc_DeadbandAction	Unocc_DeadbandAction	BO	29
Consumption_Reset	Consumption_Reset	BO	34

5.2.3 Type: Indoor Unit

Object-name	Description	Object-type	Object-instance
IUxxx_IU_Exist	K-OA-IA_IU_Exist	BI	(xxx * 256) + 0
IUxxx_OnOff_status	K-OA-IA_OnOff_status	BI	(xxx * 256) + 1
IUxxx_OnOff_command	K-OA-IA_OnOff_command	BO	(xxx * 256) + 2
IUxxx_Mode_status	K-OA-IA_Mode_status	MI	(xxx * 256) + 3
IUxxx_Mode_command	K-OA-IA_Mode_command	MO	(xxx * 256) + 4
IUxxx_SetPoint_status	K-OA-IA_SetPoint_status	AI	(xxx * 256) + 5
IUxxx_SetPoint_command	K-OA-IA_SetPoint_command	AO	(xxx * 256) + 6
IUxxx_Room_Temperature	K-OA-IA_Room_Temperature	AI	(xxx * 256) + 7
IUxxx_FanSpeed_status	K-OA-IA_FanSpeed_status	MI	(xxx * 256) + 8
IUxxx_FanSpeed_command	K-OA-IA_FanSpeed_command	MO	(xxx * 256) + 9
IUxxx_AirDirection_status	K-OA-IA_AirDirection_status	MI	(xxx * 256) + 10
IUxxx_AirDirection_command	K-OA-IA_AirDirection_command	MO	(xxx * 256) + 11
IUxxx_FilterSign_status	K-OA-IA_FilterSign_status	BI	(xxx * 256) + 12
IUxxx_FilterSign_Reset_command	K-OA-IA_FilterSign_Reset_command	BO	(xxx * 256) + 13
IUxxx_ErrorCode	K-OA-IA_ErrorCode	MI	(xxx * 256) + 14
IUxxx_RemoteControl_Lock	K-OA-IA_RemoteControl_Lock	MV	(xxx * 256) + 15
IUxxx_Occupancy	K-OA-IA_Occupancy	MV	(xxx * 256) + 30
IUxxx_Consumption_Yesterday	K-OA-IA_Consumption_Yesterday	AI	(xxx * 256) + 31
IUxxx_Consumption_Today	K-OA-IA_Consumption_Today	AI	(xxx * 256) + 32
IUxxx_Consumption_Total	K-OA-IA_Consumption_Total	AI	(xxx * 256) + 33

5.3 Objects and properties

Below you can find relevant information for the objects and properties.

Object_Identifier: In the **Device Object**, the value of object instance is configurable through LinkBoxBACnet. See Table 5.1 in order to obtain the name of each object.

Variable	Description
"xxx"	Indoor Unit identifier (1..128)
"k"	Link number (1..2)
"OA"	Outdoor Unit address (1..30)
"IA"	Indoor Unit address (1..64)

Table 5.1 Objects and properties variables and descriptions

Object_Name: In the **Device Object**, this string is configurable through LinkBoxBACnet. See Table 5.1 in order to obtain the name of each object.

Description: In the **Device Object**, this string is configurable through LinkBoxBACnet. See Table 5.1 in order to obtain the description of each object.

Relinquish_Default: In **Binary Outputs**, **Multistate Outputs** and **Multistate Values**, the value of *Present_Value* property will be read.

Priority_Array: In **Binary Outputs**, **Multistate Outputs** and **Multistate Values**, *Priority_Array[16]* will acquire the value of *Present_Value* property and *Priority_Array[1]~[15]* will be NULL.

State_Text: In **Multistate Outputs**, **Multistate Outputs** and **Multistate Values**, it cannot be read the whole array at once, so “Array Index” must be specified in order to obtain the text of the corresponding state.

5.3.1 Panasonic AC Gateway (Device Object Type)

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Device, 246)	R	R
Object_Name	CharacterString	"Panasonic AC Gateway"	R	R
Object_Type	BACnetObjectType	DEVICE (8) (Device Object Type)	R	R
System_Status	BACnetDeviceStatus	OPERATIONAL (0)	R	R
Vendor_Name	CharacterString	"Intesis Software"	R	R
Vendor_Identifier	Unsigned16	246	R	R
Model_Name	CharacterString	"IntesisBox_BACNET_SVR_Panasonic"	R	R
Firmware_Revision	CharacterString	"4.0.4"	R	R
Application_Software_Version	CharacterString	"4.0.4"	R	R
Location	CharacterString	""	O	R
Description	CharacterString	"Panasonic AC Gateway"	O	R
Protocol_Version	Unsigned	1	R	R
Protocol_Revision	Unsigned	2	R	R
Protocol_Services_Supported	BACnetServiceSupported	Refer to section 4 [Service Types].	R	R
Protocol_Object_Types_Supported	BACnetObjectTypes Supported	Refer to section 5.1 [Object Types].	R	R
Object_List	BACnetArray[N] of BACnetObjectIdentifier	BACnetARRAY[N]	R	R
Structured_Object_List	BACnetArray[N] of BACnetObjectIdentifier	-	O	-
Max_APDU_Length_Accepted	Unsigned	480	R	R
Segmentation_Supported	BACnetSegmentation	NO_SEGMENTATION (3)	R	R
Max_Segments_Accepted	Unsigned	-	O	-
VT_Classes_Supported	List of BACnetVTClass	-	O	-
Active_VT_Sessions	List of BACnetVTSes	-	O	-
Local_Date	Date	-	O	-
Local_Time	Time	-	O	-
UTC_Offset	INTEGER	-	O	-
Daylight_Savings_Status	BOOLEAN	-	O	-
APDU_Segment_Timeout	Unsigned	-	O	-
APDU_Timeout	Unsigned	3,000	R	R
Number_of_APDU_Retries	Unsigned	3	R	R
List_Of_Session_Keys	List of BACnetSessionKey	-	O	-
Time_Synchronization_Recipients	List of BACnetRecipient	-	O	-
Max_Master	Unsigned	-	O	-

Max_Info_Frames	Unsigned	-	O	-
Device_Address_Binding	List of BACnetAddressBinding	NULL (empty)	R	R
Database_Revision	Unsigned	0	R	R
Configuration_Files	BACnetArray[N] of BACnetObjectIdentifier	-	O	-
Last_Restore_Time	BACnetTimeStamp	-	O	-
Backup_Failure_Timeout	Unsigned16	-	O	-
Active_COV_Subscriptions	List of BACnetCOVSubscription	-	O	-
Slave_Proxy_Enable	BACnetArray[N] of BOOLEAN	-	O	-
Manual_Slave_Address_Binding	List of BACnetAddressBinding	-	O	-
Auto_Slave_Discovery	BACnetArray[N] of BOOLEAN	-	O	-
Slave_Address_Binding	BACnetAddressBinding	-	O	-
Last_Restart_Reason	BACnetRestartReason	-	O	-
Time_Of_Device_Restart	BACnetTimeStamp	-	O	-
Restart_Notification_Recipients	List of BACnetRecipient	-	O	-
UTC_Time_Synchronization_Recipients	List of BACnetRecipient	-	O	-
Time_Synchronization_Interval	Unsigned	-	O	-
Align_Intervals	BOOLEAN	-	O	-
Interval_Offset	Unsigned	-	O	-
Max_Segments_accepted	Unsigned	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.2 AdaptorLink1_ErrorCode (Multistate Input Object Type)

It indicates the communication status of the Link1 on the CZ-CFUNC2 communication adaptor. See section 11 for more details.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, 16)	R	R
Object_Name	CharacterString	“AdaptorLink1_ErrorCode”	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT (13)	R	R
Present_Value	Unsigned	1 ~ 259	R	R
Description	CharacterString	“AdaptorLink1_ErrorCode”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	259	R	R
State_Text	BACnetArray[32] of CharacterString	Check Communication Status table below.	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.3 AdaptorLink2_ErrorCode (Multistate Input Object Type)

It indicates the communication status of the Link2 on the CZ-CFUNC2 communication adaptor. See section 11 for more details.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, 17)	R	R
Object_Name	CharacterString	“AdaptorLink2_ErrorCode”	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT (13)	R	R
Present_Value	Unsigned	1 ~ 259	R	R
Description	CharacterString	“AdaptorLink2_ErrorCode”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	259	R	R
State_Text	BACnetArray[32] of CharacterString	Check Communication Status table below.	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Communication status table

Communication status interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text	Pesent_Value	Contents displayed in State_Text	Pesent_Value	Contents displayed in State_Text
1	A01	44	C12	87	E23
2	A02	45	C13	88	E24
3	A03	46	C14	89	E25
4	A04	47	C15	90	E26
5	A05	48	C16	91	E27
6	A06	49	C17	92	E28
7	A07	50	C18	93	E29
8	A08	51	C19	94	E30
9	A09	52	C20	95	E31
10	A10	53	C21	96	??
11	A11	54	C22	97	F01
12	A12	55	C23	98	F02
13	A13	56	C24	99	F03
14	A14	57	C25	100	F04
15	A15	58	C26	101	F05
16	A16	59	C27	102	F06
17	A17	60	C28	103	F07
18	A18	61	C29	104	F08
19	A19	62	C30	105	F09
20	A20	63	C31	106	F10
21	A21	64	??	107	F11
22	A22	65	E01	108	F12
23	A23	66	E02	109	F13
24	A24	67	E03	110	F14
25	A25	68	E04	111	F15
26	A26	69	E05	112	F16
27	A27	70	E06	113	F17
28	A28	71	E07	114	F18
29	A29	72	E08	115	F19
30	A30	73	E09	116	F20
31	A31	74	E10	117	F21
32	??	75	E11	118	F22
33	C01	76	E12	119	F23
34	C02	77	E13	120	F24
35	C03	78	E14	121	F25
36	C04	79	E15	122	F26
37	C05	80	E16	123	F27
38	C06	81	E17	124	F28
39	C07	82	E18	125	F29
40	C08	83	E19	126	F30
41	C09	84	E20	127	F31
42	C10	85	E21	128	??
43	C11	86	E22	129	H01

Pesent_Value	Contents displayed in State_Text
130	H02
131	H03
132	H04
133	H05
134	H06
135	H07
136	H08
137	H09
138	H10
139	H11
140	H12
141	H13
142	H14
143	H15
144	H16
145	H17
146	H18
147	H19
148	H20
149	H21
150	H22
151	H23
152	H24
153	H25
154	H26
155	H27
156	H28
157	H29
158	H30
159	H31
160	??
161	J01
162	J02
163	J03
164	J04
165	J05
166	J06
167	J07
168	J08
169	J09
170	J10
171	J11
172	J12
173	J13

Pesent_Value	Contents displayed in State_Text
174	J14
175	J15
176	J16
177	J17
178	J18
179	J19
180	J20
181	J21
182	J22
183	J23
184	J24
185	J25
186	J26
187	J27
188	J28
189	J29
190	J30
191	J31
192	??
193	L01
194	L02
195	L03
196	L04
197	L05
198	L06
199	L07
200	L08
201	L09
202	L10
203	L11
204	L12
205	L13
206	L14
207	L15
208	L16
209	L17
210	L18
211	L19
212	L20
213	L21
214	L22
215	L23
216	L24
217	L25

Pesent_Value	Contents displayed in State_Text
218	L26
219	L27
220	L28
221	L29
222	L30
223	L31
224	??
225	P01
226	P02
227	P03
228	P04
229	P05
230	P06
231	P07
232	P08
233	P09
234	P10
235	P11
236	P12
237	P13
238	P14
239	P15
240	P16
241	P17
242	P18
243	P19
244	P20
245	P21
246	P22
247	P23
248	P24
249	P25
250	P26
251	P27
252	P28
253	P29
254	P30
255	P31
256	Comm_Error
257	Not_Exist
258	Scan
259	Normal

5.3.4 OnOff_All (Binary Output Object Type)

It allows control to turn the all indoor units On or Off at a time.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Output, 18)	R	R
Object_Name	CharacterString	"OnOff_All"	R	R
Object_Type	BACnetObjectType	BINARY_OUTPUT (4)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	W
Description	CharacterString	"OnOff_All "	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	TRUE/FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	"Inactive"	O	R
Active_Text	CharacterString	"Active"	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Minimum_Off_Time	Unsigned32	-	O	-
Minimum_On_Time	Unsigned32	-	O	-
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	BACnetBinaryPV	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.5 Mode_All (Multistate Output Object Type)

It allows control over the mode of all indoor units at a time.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, 19)	R	R
Object_Name	CharacterString	“Mode_All”	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	1 ~ 5	W	W
Description	CharacterString	“Mode_All”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	5	R	R
State_Text	BACnetArray[2] of CharacterString	Check Mode setting table below	O	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Mode setting table

Mode setting interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Heat
2	Cool
3	Fan
4	Dry
5	Auto

5.3.6 SetPoint_All (Analog Output Object Type)

It allows control over the setpoint for all indoor units at a time.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Output, 20)	R	R
Object_Name	CharacterString	“System_Events”	R	R
Object_Type	BACnetObjectType	ANALOG_OUTPUT (1)	R	R
Present_Value	REAL	-15...60 (°C) // 5 ... 140 (°F) (Default 0°C)	R	R
Description	CharacterString	“SetPoint_All”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-15 (°C) // 5 (°F)	O	R
Max_Pres_Value	REAL	60 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.7 FanSpeed_All (Multistate Output Object Type)

It allows control over the all indoor units fan speed at a time.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, 21)	R	R
Object_Name	CharacterString	“FanSpeed_All”	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	1 ~ 4	W	W
Description	CharacterString	“FanSpeed_All”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	4	R	R
State_Text	BACnetArray[4] of CharacterString	Check Fan Speed setting table below	O	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Fan Speed setting table

Fan speed interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Low
2	Medium
3	High
4	Auto

5.3.8 RemoteControl_Lock_All (Multistate Output Object Type)

It allows locking remote control activity from all indoor units at a time.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, 22)	R	R
Object_Name	CharacterString	"RemoteControl_Lock_All"	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	1 ~ 32	W	W
Description	CharacterString	"RemoteControl_Lock_All"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	32	R	R
State_Text	BACnetArray[4] of CharacterString	Check Remote Control Lock table below	O	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Remote Control Lock table

Remote control lock can be set using the values in the following correspondence table.

OO: On / Off
 OM: Operation Mode
 SP: Set Point
 AD: Air Direction
 FS: Fan Speed

Pesent_Value	Contents displayed in State_Text
1	--/---/---/---/OO
2	--/---/---/OM/--
3	--/---/---/OM/OO
4	--/---/SP/---/--
5	--/---/SP/---/OO
6	--/---/SP/OM/--
7	--/---/SP/OM/OO
8	--/AD/---/---/--
9	--/AD/---/---/OO
10	--/AD/---/OM/--
11	--/AD/---/OM/OO
12	--/AD/SP/---/--
13	--/AD/SP/---/OO
14	--/AD/SP/OM/--
15	--/AD/SP/OM/OO
16	FS/---/---/---/--
17	FS/---/---/---/OO
18	FS/---/---/OM/--
19	FS/---/---/OM/OO
20	FS/---/SP/---/--
21	FS/---/SP/---/OO
22	FS/---/SP/OM/--
23	FS/---/SP/OM/OO
24	FS/AD/---/---/--
25	FS/AD/---/---/OO
26	FS/AD/---/OM/--
27	FS/AD/---/OM/OO
28	FS/AD/SP/---/--
29	FS/AD/SP/---/OO
30	FS/AD/SP/OM/--
31	FS/AD/SP/OM/OO
32	--/---/---/---/--

5.3.9 Consumption_Reset (Binary Output Object Type)

It indicates if there is a consumption reset.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Output, 34)	R	R
Object_Name	CharacterString	“Consumption_Reset”	R	R
Object_Type	BACnetObjectType	BINARY_OUTPUT (4)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	W
Description	CharacterString	“Consumption_Reset”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	TRUE/FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	“Inactive”	O	R
Active_Text	CharacterString	“Active”	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Minimum_Off_Time	Unsigned32	-	O	-
Minimum_On_Time	Unsigned32	-	O	-
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	BACnetBinaryPV	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.10 Occupancy_All (Multistate Output Object Type)

It allows activating the Occupancy function for all indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, (23))	R	R
Object_Name	CharacterString	"Occupancy_All"	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	1 ~ 3	W	W
Description	CharacterString	"Occupancy_All"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	3	R	R
State_Text	BACnetArray[4] of CharacterString	<i>Check Fan Speed command setting table below</i>	O	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Occupancy All command table

Occupancy interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Occupied
2	Unoccupied
3	Disabled

5.3.11 Occ_Cool_Setpoint (Analog Value Object Type)

It indicates the current Setpoint when Cool mode is selected and Occupancy is enabled.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Value, (24))	R	R
Object_Name	CharacterString	"Occ_Cool_SetPoint"	R	R
Object_Type	BACnetObjectType	ANALOG_VALUE (2)	R	R
Present_Value	REAL	-15...60 (°C) // 5 ... 140 (°F)	W	W
Description	CharacterString	"Occ_Cool_SetPoint"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-15 (°C) // 5 (°F)	O	R
Max_Pres_Value	REAL	60 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.12 Occ_Heat_Setpoint (Analog Value Object Type)

It indicates the current Setpoint when Heat mode is selected and Occupancy is enabled.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Value, (25))	R	R
Object_Name	CharacterString	"Occ_Heat_SetPoint"	R	R
Object_Type	BACnetObjectType	ANALOG_VALUE (0)	R	R
Present_Value	REAL	-15...60 (°C) // 5 ... 140 (°F)	W	W
Description	CharacterString	"Occ_Heat_SetPoint"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-15 (°C) // 5 (°F)	O	R
Max_Pres_Value	REAL	60 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.13 Unocc_Cool_Setpoint (Analog Value Object Type)

It indicates the current Setpoint when Cool mode is selected and Unoccupancy is enabled.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Value, (26))	R	R
Object_Name	CharacterString	"Unocc_Cool_SetPoint"	R	R
Object_Type	BACnetObjectType	ANALOG_VALUE (0)	R	R
Present_Value	REAL	-15...60 (°C) // 5 ... 140 (°F)	W	W
Description	CharacterString	"Unocc_Cool_SetPoint"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-15 (°C) // 5 (°F)	O	R
Max_Pres_Value	REAL	60 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.14 Unocc_Heat_Setpoint (Analog Value Object Type)

It indicates the current Setpoint when Heat mode is selected and Unoccupancy is enabled.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Value, (27))	R	R
Object_Name	CharacterString	"Unocc_Heat_SetPoint"	R	R
Object_Type	BACnetObjectType	ANALOG_VALUE (0)	R	R
Present_Value	REAL	-15...60 (°C) // 5 ... 140 (°F)	W	W
Description	CharacterString	"Unocc_Heat_SetPoint"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-15 (°C) // 5 (°F)	O	R
Max_Pres_Value	REAL	60 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.15 Occ_ContinuousCheck (Binary Output Object Type)

It indicates if the system is continuously checking the setpoint and occupancy conditions.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Output, 28)	R	R
Object_Name	CharacterString	"Occ_ContinuousCheck"	R	R
Object_Type	BACnetObjectType	BINARY_OUTPUT (4)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	W
Description	CharacterString	"Occ_ContinuousCheck"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	TRUE/FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	"Inactive"	O	R
Active_Text	CharacterString	"Active"	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Minimum_Off_Time	Unsigned32	-	O	-
Minimum_On_Time	Unsigned32	-	O	-
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	BACnetBinaryPV	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.16 Unocc_DeadbandAction (Binary Output Object Type)

It indicates the action to be performed by the system when Unoccupancy is enabled and Room Temperature is within the deadband.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Output, 29)	R	R
Object_Name	CharacterString	“Unocc_DeadbandAction”	R	R
Object_Type	BACnetObjectType	BINARY_OUTPUT (4)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	W
Description	CharacterString	“Unocc_DeadbandAction”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	TRUE/FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	“Inactive”	O	R
Active_Text	CharacterString	“Active”	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Minimum_Off_Time	Unsigned32	-	O	-
Minimum_On_Time	Unsigned32	-	O	-
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	BACnetBinaryPV	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.17 IUxxx_IU_Exist (Binary Input Object Type)

It indicates that the corresponding indoor unit is present in the system.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Input, (xxx * 256) + 0)	R	R
Object_Name	CharacterString	“IUxxx_IU_Exist”	R	R
Object_Type	BACnetObjectType	BINARY_INPUT (3)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	R	R
Description	CharacterString	“K-OA-IA_IU_Exist”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	“Inactive”	O	R
Active_Text	CharacterString	“Active”	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.18 IUxxx_OnOff_status (Binary Input Object Type)

It sets the corresponding indoor unit into On or Off status.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Input, (xxx * 256) + 1)	R	R
Object_Name	CharacterString	"IUxxx_OnOff_status"	R	R
Object_Type	BACnetObjectType	BINARY_INPUT (3)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	R	R
Description	CharacterString	"K-OA-IA_OnOff_status"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	"Inactive"	O	R
Active_Text	CharacterString	"Active"	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.19 IUxxx_OnOff_command (Binary Output Object Type)

It indicates that the corresponding indoor unit is set to On or Off.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Output, (xxx * 256) + 2)	R	R
Object_Name	CharacterString	"IUxxx_OnOff_command"	R	R
Object_Type	BACnetObjectType	BINARY_OUTPUT (4)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	W
Description	CharacterString	"K-OA-IA_OnOff_command"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	TRUE/FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	"Inactive"	O	R
Active_Text	CharacterString	"Active"	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Minimum_Off_Time	Unsigned32	-	O	-
Minimum_On_Time	Unsigned32	-	O	-
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	BACnetBinaryPV	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.20 IUxxx_Mode_status (Multistate Input Object Type)

It indicates the active mode for the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, (xxx * 256) + 3)	R	R
Object_Name	CharacterString	"IUxxx_Mode_status"	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT (13)	R	R
Present_Value	Unsigned	1 ~ 6	R	R
Description	CharacterString	"K-OA-IA_Mode_status"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	6	R	R
State_Text	BACnetArray[48] of CharacterString	Check Mode Status setting table below.	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Mode status setting table

Mode status interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Heat
2	Cool
3	Fan
4	Dry
5	AutoHeat
6	AutoCool

5.3.21 IUxxx_Mode_command (Multistate Output Object Type)

It allows control over the mode for the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, (xxx * 256) + 4)	R	R
Object_Name	CharacterString	"IUxxx_Mode_command"	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	1 ~ 5	W	W
Description	CharacterString	"K-OA-IA_Mode_command"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	5	R	R
State_Text	BACnetArray[4] of CharacterString	Check Mode Command setting table below	O	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Mode Command setting table

Mode commands can be set using the values in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Heat
2	Cool
3	Fan
4	Dry
5	Auto

5.3.22 IUxxx_Setpoint_status (Analog Input Object Type)

It indicates the current temperature in the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Input, (xxx * 256) + 5)	R	R
Object_Name	CharacterString	“IUxxx_SetPoint_status”	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	-15...60 (°C) // 5 ... 140 (°F)	R	R
Description	CharacterString	“K-OA-IA_SetPoint_status”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-15 (°C) // 5 (°F)	O	R
Max_Pres_Value	REAL	60 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.23 IUxxx_Setpoint_command (Analog Output Object Type)

It sets the desired temperature in the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Output, (xxx * 256) + 6)	R	R
Object_Name	CharacterString	"IUxxx_SetPoint_command"	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	-15...60 (°C) // 5 ... 140 (°F) (Default 0°C)	R	R
Description	CharacterString	"K-OA-IA_SetPoint_command"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-15 (°C) // 5 (°F)	O	R
Max_Pres_Value	REAL	60 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.24 IUxxx_Room_Temperature (Analog Input Object Type)

It indicates the room temperature from the sensor in the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Input, (xxx * 256) + 7)	R	R
Object_Name	CharacterString	“IUxxx_Room_Temperature”	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	-35...92,5 (°C) // -31 ...140 (°F)	R	R
Description	CharacterString	“K-OA-IA_Room_Temperature”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Degrees Celsius (62) // Fahrenheit (64)	R	R
Min_Pres_Value	REAL	-35 (°C) // -31 (°F)	O	R
Max_Pres_Value	REAL	92,5 (°C) // 140 (°F)	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.25 IUxxx_FanSpeed_status (Multistate Input Object Type)

It indicates the fan speed status of the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, (xxx * 256) + 8)	R	R
Object_Name	CharacterString	"IUxxx_FanSpeed_status"	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT(13)	R	R
Present_Value	Unsigned	1 ~ 4	R	R
Description	CharacterString	"K-OA-IA_FanSpeed_status"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	4	R	R
State_Text	BACnetArray[32] of CharacterString	Check Fan Speed status setting table below.	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Fan Speed status setting table

Fan speed interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Low
2	Medium
3	High
4	Auto

5.3.26 IUxxx_FanSpeed_command (Multistate Output Object Type)

It allows control over the fan speed for the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, (xxx * 256) + 9)	R	R
Object_Name	CharacterString	"IUxxx_FanSpeed_command"	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	1 ~ 4	W	W
Description	CharacterString	"K-OA-IA_FanSpeed_command"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	4	R	R
State_Text	BACnetArray[4] of CharacterString	<i>Check Fan Speed command setting table below</i>	O	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Fan Speed command setting table

Fan speed interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Low
2	Medium
3	High
4	Auto

5.3.27 IUxxx_AirDirection_status (Multistate Input Object Type)

It indicates the status of the air direction for the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, (xxx * 256) + 10)	R	R
Object_Name	CharacterString	"IUxxx_AirDirection_status"	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT(13)	R	R
Present_Value	Unsigned	1 ~ 7	R	R
Description	CharacterString	"K-OA-IA_AirDirection_status"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	7	R	R
State_Text	BACnetArray[32] of CharacterString	<i>Check Air Direction Status setting table below.</i>	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Air Direction status setting table

Air direction interpretation is possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Horizontal
2	Pos2
3	Pos3
4	Pos4
5	Vertical
6	Swing
7	Off/Auto

5.3.28 IUxxx_IU_AirDirection_command (Multistate Output Object Type)

It allows control over the air direction for the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, (xxx * 256) + 11)	R	R
Object_Name	CharacterString	"IUxxx_AirDirection_command"	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	1 ~ 7	W	W
Description	CharacterString	"K-OA-IA_AirDirection_command"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	7	R	R
State_Text	BACnetArray[4] of CharacterString	<i>Check Air Direction Command setting table below</i>	O	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Air direction Command setting table

Air direction commands can be set using the values in the following correspondence table.

Pesent_Value	Contents displayed in State_Text
1	Horizontal
2	Pos2
3	Pos3
4	Pos4
5	Vertical
6	Swing
7	Off/Auto

5.3.29 IUxxx_FilterSign_status (Binary Input Object Type)

It indicates the filter sign status.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Input, (xxx * 256) + 12)	R	R
Object_Name	CharacterString	“IUxxx_FilterSign_status”	R	R
Object_Type	BACnetObjectType	BINARY_INPUT (3)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	R	R
Description	CharacterString	“K-OA-IA_FilterSign_status”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	“Inactive”	O	R
Active_Text	CharacterString	“Active”	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.30 IUxxx_FilterSign_Reset_Command (Binary Output Object Type)

When a '1' value is set, a Filter Sign Reset is executed in the Panasonic AC system.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Output, (xxx * 256) + 13)	R	R
Object_Name	CharacterString	"IUxxx_FilterSign_Reset_Command"	R	R
Object_Type	BACnetObjectType	BINARY_OUTPUT (4)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	W
Description	CharacterString	"K-OA-IA_FilterSign_Reset_Command"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	TRUE/FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	"Inactive"	O	R
Active_Text	CharacterString	"Active"	O	R
Change_Of_State_Time	BACnetDatetime	-	O	-
Change_Of_State_Count	Unsigned	-	O	-
Time_Of_State_Count_Reset	BACnetDatetime	-	O	-
Elapsed_Active_Time	Unsigned	-	O	-
Time_Of_Active_Time_Reset	BACnetDatetime	-	O	-
Minimum_Off_Time	Unsigned32	-	O	-
Minimum_On_Time	Unsigned32	-	O	-
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	BACnetBinaryPV	-	R	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Feedback_Value	BACnetBinaryPV	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.31 Uxxx_ErrorCode (Multistate Input Object Type)

It indicates the error code of the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, (xxx * 256) + 14)	R	R
Object_Name	CharacterString	"IUxxx_ErrorCode"	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT (13)	R	R
Present_Value	Unsigned	1 ~ 259	R	R
Description	CharacterString	"K-OA-IA_ErrorCode"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	259	R	R
State_Text	BACnetArray[48] of CharacterString	Check Error code table below.	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Error code table

Error codes interpretation are possible using the value in the following correspondence table.

Pesent_Value	Contents displayed in State_Text	Pesent_Value	Contents displayed in State_Text	Pesent_Value	Contents displayed in State_Text
1	A01	44	C12	87	E23
2	A02	45	C13	88	E24
3	A03	46	C14	89	E25
4	A04	47	C15	90	E26
5	A05	48	C16	91	E27
6	A06	49	C17	92	E28
7	A07	50	C18	93	E29
8	A08	51	C19	94	E30
9	A09	52	C20	95	E31
10	A10	53	C21	96	??
11	A11	54	C22	97	F01
12	A12	55	C23	98	F02
13	A13	56	C24	99	F03
14	A14	57	C25	100	F04
15	A15	58	C26	101	F05
16	A16	59	C27	102	F06
17	A17	60	C28	103	F07
18	A18	61	C29	104	F08
19	A19	62	C30	105	F09
20	A20	63	C31	106	F10
21	A21	64	??	107	F11
22	A22	65	E01	108	F12
23	A23	66	E02	109	F13
24	A24	67	E03	110	F14
25	A25	68	E04	111	F15
26	A26	69	E05	112	F16
27	A27	70	E06	113	F17
28	A28	71	E07	114	F18
29	A29	72	E08	115	F19
30	A30	73	E09	116	F20
31	A31	74	E10	117	F21
32	??	75	E11	118	F22
33	C01	76	E12	119	F23
34	C02	77	E13	120	F24
35	C03	78	E14	121	F25
36	C04	79	E15	122	F26
37	C05	80	E16	123	F27
38	C06	81	E17	124	F28
39	C07	82	E18	125	F29
40	C08	83	E19	126	F30
41	C09	84	E20	127	F31
42	C10	85	E21	128	??
43	C11	86	E22	129	H01

Pesent_Value	Contents displayed in State_Text
130	H02
131	H03
132	H04
133	H05
134	H06
135	H07
136	H08
137	H09
138	H10
139	H11
140	H12
141	H13
142	H14
143	H15
144	H16
145	H17
146	H18
147	H19
148	H20
149	H21
150	H22
151	H23
152	H24
153	H25
154	H26
155	H27
156	H28
157	H29
158	H30
159	H31
160	??
161	J01
162	J02
163	J03
164	J04
165	J05
166	J06
167	J07
168	J08
169	J09
170	J10
171	J11
172	J12
173	J13

Pesent_Value	Contents displayed in State_Text
174	J14
175	J15
176	J16
177	J17
178	J18
179	J19
180	J20
181	J21
182	J22
183	J23
184	J24
185	J25
186	J26
187	J27
188	J28
189	J29
190	J30
191	J31
192	??
193	L01
194	L02
195	L03
196	L04
197	L05
198	L06
199	L07
200	L08
201	L09
202	L10
203	L11
204	L12
205	L13
206	L14
207	L15
208	L16
209	L17
210	L18
211	L19
212	L20
213	L21
214	L22
215	L23
216	L24
217	L25

Pesent_Value	Contents displayed in State_Text
218	L26
219	L27
220	L28
221	L29
222	L30
223	L31
224	??
225	P01
226	P02
227	P03
228	P04
229	P05
230	P06
231	P07
232	P08
233	P09
234	P10
235	P11
236	P12
237	P13
238	P14
239	P15
240	P16
241	P17
242	P18
243	P19
244	P20
245	P21
246	P22
247	P23
248	P24
249	P25
250	P26
251	P27
252	P28
253	P29
254	P30
255	P31
256	Comm_Error
257	Not_Exist
258	Scan
259	Normal

5.3.32 IUxxx_RemoteControl_Lock (Multistate Value Object Type)

In indicates which function is locked from the remote controller. Remote lock command cannot be received by the units until a system address is set. To program system address a Panasonic central controller must be installed.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, (xxx * 256) + 15)	R	R
Object_Name	CharacterString	"IUxxx_RemoteControl_Lock"	R	R
Object_Type	BACnetObjectType	MULTISTATE_VALUE(19)	R	R
Present_Value	Unsigned	1 ~ 32	R	R
Description	CharacterString	"K-OA-IA_RemoteControl_Lock"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	32	R	R
State_Text	BACnetArray[32] of CharacterString	Check Remote Control Lock setting table below.	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Remote Control Lock setting table

Remote control lock can be set using the values in the following correspondence table.

OO: On / Off
 OM: Operation Mode
 SP: Set Point
 AD: Air Direction
 FS: Fan Speed

Pesent_Value	Contents displayed in State_Text
1	--/---/---/---/OO
2	--/---/---/OM/--
3	--/---/---/OM/OO
4	--/---/SP/---/--
5	--/---/SP/---/OO
6	--/---/SP/OM/--
7	--/---/SP/OM/OO
8	--/AD/---/---/--
9	--/AD/---/---/OO
10	--/AD/---/OM/--
11	--/AD/---/OM/OO
12	--/AD/SP/---/--
13	--/AD/SP/---/OO
14	--/AD/SP/OM/--
15	--/AD/SP/OM/OO
16	FS/---/---/---/--
17	FS/---/---/---/OO
18	FS/---/---/OM/--
19	FS/---/---/OM/OO
20	FS/---/SP/---/--
21	FS/---/SP/---/OO
22	FS/---/SP/OM/--
23	FS/---/SP/OM/OO
24	FS/AD/---/---/--
25	FS/AD/---/---/OO
26	FS/AD/---/OM/--
27	FS/AD/---/OM/OO
28	FS/AD/SP/---/--
29	FS/AD/SP/---/OO
30	FS/AD/SP/OM/--
31	FS/AD/SP/OM/OO
32	--/---/---/---/--

5.3.33 IUxxx_Occupancy (Multistate Value Object Type)

It enables Occupancy function for a single IU.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Value, (xxx * 256) + 30)	R	R
Object_Name	CharacterString	“IUxxx_Occupancy”	R	R
Object_Type	BACnetObjectType	MULTISTATE_VALUE(19)	R	R
Present_Value	Unsigned	1 ~ 3	R	R
Description	CharacterString	“K-OA-IA_Occupancy”	O	R
Device_Type	CharacterString	“Panasonic AC Gateway”	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Number_Of_States	Unsigned	3	R	R
State_Text	BACnetArray[32] of CharacterString	Check table below.	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
Alarm_Values	List of Unsigned	-	O	-
Fault_Values	List of Unsigned	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

Pesent_Value	Contents displayed in State_Text
1	Occupied
2	Unoccupied
3	Disabled

5.3.34 IUxxx_Consumption_Yesterday (Analog Input Object Type)

It indicates yesterday's consumption in the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Input, (xxx * 256) + 31)	R	R
Object_Name	CharacterString	"IUxxx_Consumption_Yesterday"	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	0 ... 3E38	R	R
Description	CharacterString	"K-OA-IA_Consumption_Yesterday"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Kilo Watts (19)	R	R
Min_Pres_Value	REAL	0	O	R
Max_Pres_Value	REAL	3E38	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.35 IUxxx_Consumption_Today (Analog Input Object Type)

It indicates today's consumption in the corresponding indoor unit.

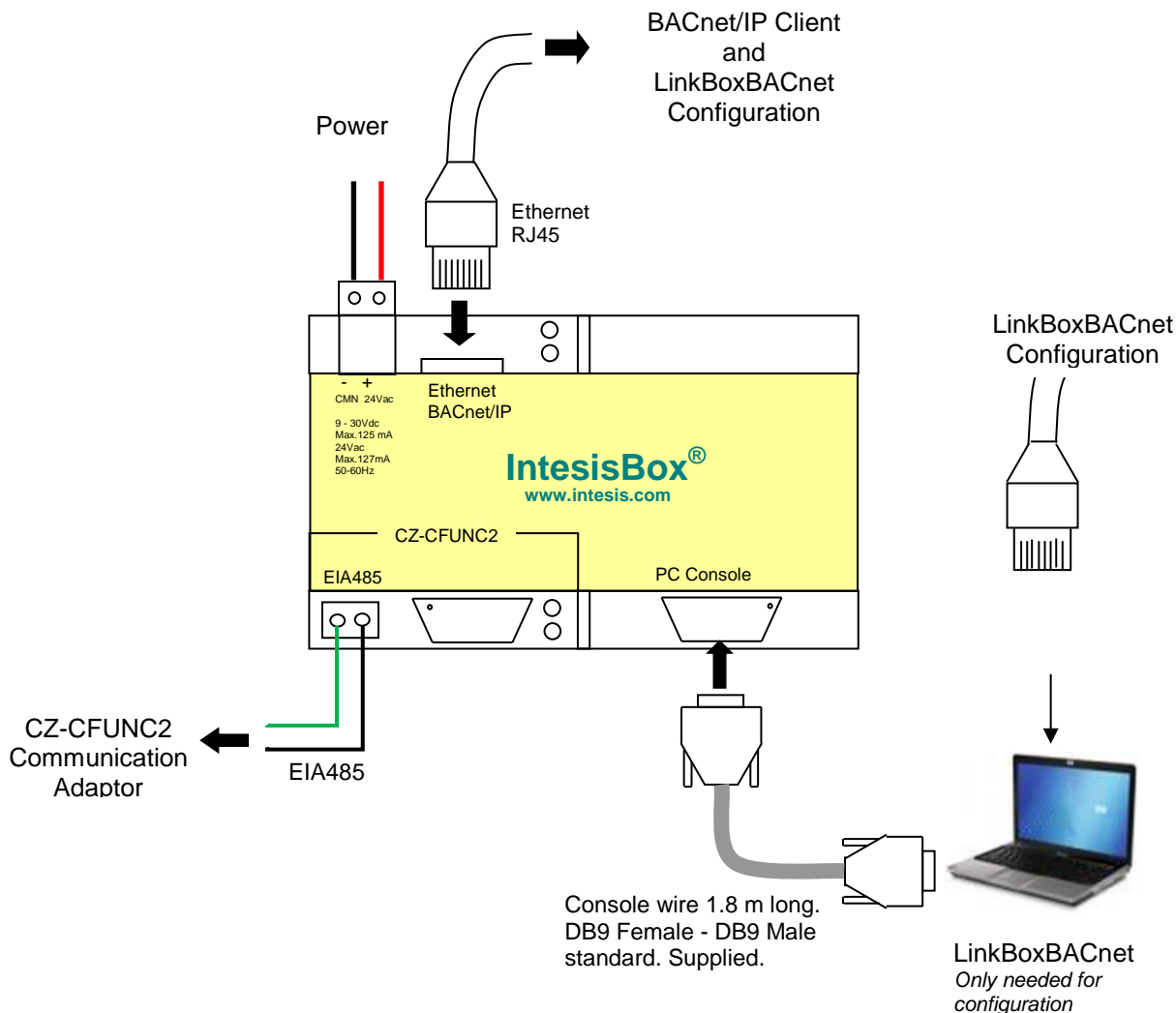
Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Input, (xxx * 256) + 32)	R	R
Object_Name	CharacterString	"IUxxx_Consumption_Today"	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	0...3E38	R	R
Description	CharacterString	"K-OA-IA_Consumption_Today"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Kilo Watts (19)	R	R
Min_Pres_Value	REAL	0	O	R
Max_Pres_Value	REAL	3E38	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

5.3.36 IUxxx_Consumption_Total (Analog Input Object Type)

It indicates the consumption in the corresponding indoor unit.

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Input, (xxx * 256) + 33)	R	R
Object_Name	CharacterString	"IUxxx_Consumption_Total"	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	0...3E38	R	R
Description	CharacterString	"K-OA-IA_Consumption_Total"	O	R
Device_Type	CharacterString	"Panasonic AC Gateway"	O	R
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, TRUE/FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	O	R
Out_Of_Service	BOOLEAN	FALSE/TRUE	R	R
Update_Interval	Unsigned	300	O	R
Units	BACnetEngineeringUnits	Kilo Watts (19)	R	R
Min_Pres_Value	REAL	0	O	R
Max_Pres_Value	REAL	3E38	O	R
Resolution	REAL	1	O	R
COV_Increment	REAL	1	O	R
Time_Delay	Unsigned	-	O	-
Notification_Class	Unsigned	-	O	-
High_Limit	REAL	-	O	-
Low_Limit	REAL	-	O	-
Deadband	REAL	-	O	-
Limit_Enable	BACnetLimitEnable	-	O	-
Event_Enable	BACnetEventTransitionBits	-	O	-
Acked_Transitions	BACnetEventTransitionBits	-	O	-
Notify_Type	BACnetNotifyType	-	O	-
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	O	-
Profile_Name	CharacterString	-	O	-

6 Connections



Ensure proper space for all connectors when mounted.

The items supplied by Intesis Software for this integration are:

- IntesisBox BACnet/IP Server.
- Console cable. Standard DB9F-DB9M cable 1.8 meter long.
- Installation sheet, containing a link to the LinkBoxBACnet software and this manual.

6.1 Power device

The first step to perform is to power up the device. To do so, a power supply working with any of the voltage range allowed is needed (check section 9). Once connected the ON led will turn on.

WARNING! In order to avoid earth loops that can damage the gateway and/or any other equipment connected to it, we strongly recommend:

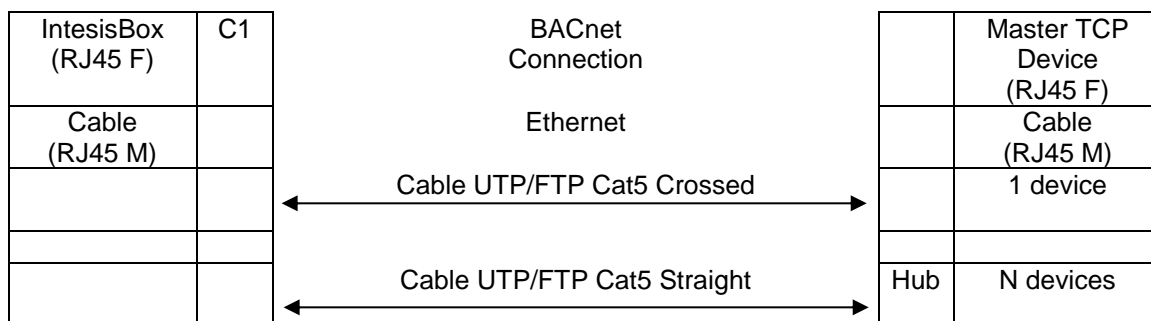
- The use of DC power supplies, floating or with the negative terminal connected to earth. **Never use a DC power supply with the positive terminal connected to earth.**
- The use of AC power supplies only if they are floating and not powering any other device.

6.2 Connect to BACnet

Connect the communication cable coming from the network hub or switch to the ETH port (Figure above) of IntesisBox. The cable to be used depends on where the IntesisBox is being connected:

- Connecting directly to a BACnet/IP device: crossover Ethernet UTP/FTP CAT5 cable
- Connecting to a hub or switch of the LAN of the building: a straight Ethernet UTP/FTP CAT5 cable

In case there is no response from the BACnet devices to the frames sent by IntesisBox, check that they are operative and reachable from the network connection used by IntesisBox. Check the IntesisBox Ethernet interface sending Pings to its IP address using a PC connected to the same Ethernet network.



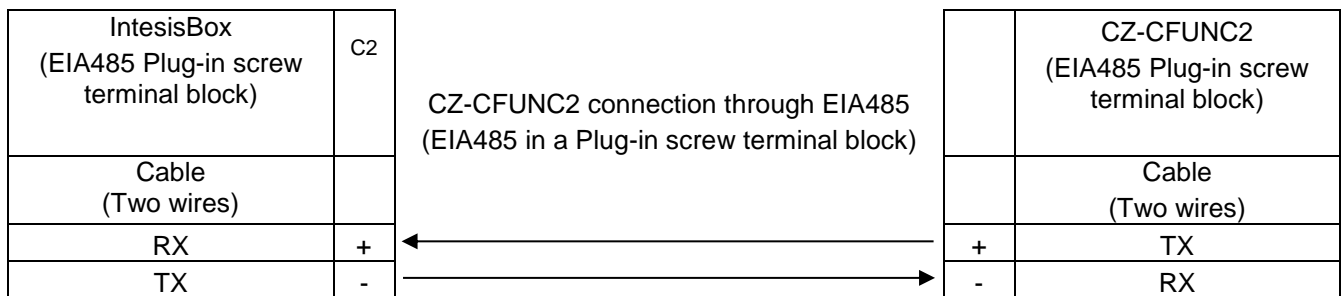
6.3 Connect to CZ-CFUNC2 communication adaptor interface

Use the EIA485 connector in the left bottom corner of the IntesisBox device in order to connect the Panasonic adaptor to the IntesisBox. Remember to follow all safety precautions indicated by Panasonic.

To properly communicate with the IntesisBox, please check:

- **Initial communication setting** item (8.SCAn.x) is set to '0' (default value).
- **Adaptor number setting** item (1.An0.xx) matches LinkBoxBACnet **Adaptor address** value.
- **Instructions for the Electrical Installer** (CZ-CFUNC2) document for further information.

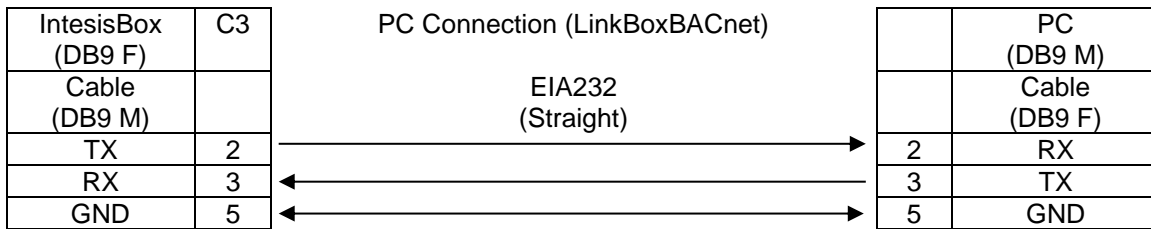
Modifying some other parameters can affect proper communication.



6.4 Connect to PC (LinkBoxBACnet)

This action allows the user to have access to configuration and monitoring of the device (more information can be found in the LinkBoxBACnet User Manual). Two methods to connect to the PC can be used:

- Ethernet: Using the ETH port of IntesisBox. How to check connectivity is explained in section 6.2.
 - Serial cable: To connect the device to the PC the serial cable supplied should be plugged to the PC console port
- The cable is a RS-232 straight cable and its pinout is at explained in table below.



6.5 Connect a Wattmeter to the CZ-CFUNC2

In order to allow the PA-AC-BAC-64/128 to extract consumption information from the CZ-CFUNC2, Wattmeters need to be connected to the device. These Wattmeters are connected to the digital pulse inputs of the CZ-CFUNC2.

Please, contact your nearest Panasonic distributor and/or check your CZ-CFUNC2 service manual for more information on how to connect the different Wattmeters and compatible models.

7 Set-up process and troubleshooting

7.1 Pre-requisites

It is necessary to have the BACnet/IP device operative and well connected to the BACnet/IP port of IntesisBox and the CZ-CFUNC2 communication adaptor with an EIA485 port operative.

Connectors, connection cables, PC for LinkBoxBACnet and other auxiliary material, if needed, are not supplied by Intesis Software for this standard integration.

Items supplied by Intesis Software for this integration are:

- IntesisBox BACnet/IP Server device with Panasonic AC external protocol firmware loaded.
- LinkBoxBACnet software to configure IntesisBox.
- Console cable needed to download the configuration to IntesisBox.
- Product documentation.

7.2 LinkBoxBACnet. Configuration & monitoring tool for IntesisBox BACnet series

7.2.1 Introduction

LinkBoxBACnet is a Windows® compatible software developed specifically to monitor and configure IntesisBox BACnet series.

The installation procedure and main functions are explained in the *LinkBoxBACnet User Manual*. This document can be found in the Doc folder, or can be downloaded from the link indicated in the installation sheet supplied with the IntesisBox device.

In this section, only the specific case of Panasonic AC integration to BACnet systems will be covered.

7.2.2 Connections configuration

To configure the IntesisBox connection parameters and to see the points list, press on the **Config** button in the menu bar (see Figure 7.1). The *Panasonic AC Configuration* window will open (see Figure 7.2).



Figure 7.1 LinkBoxBACnet menu bar

7.2.2.1 Connection tab

Select the **Connection** tab to configure the connection parameters. Two subsets of information are shown in this window: BACnet/IP (BACnet interface and IP interface for configuration) and CZ-CFUNC2 communication adaptor parameters (see Figure 7.2).

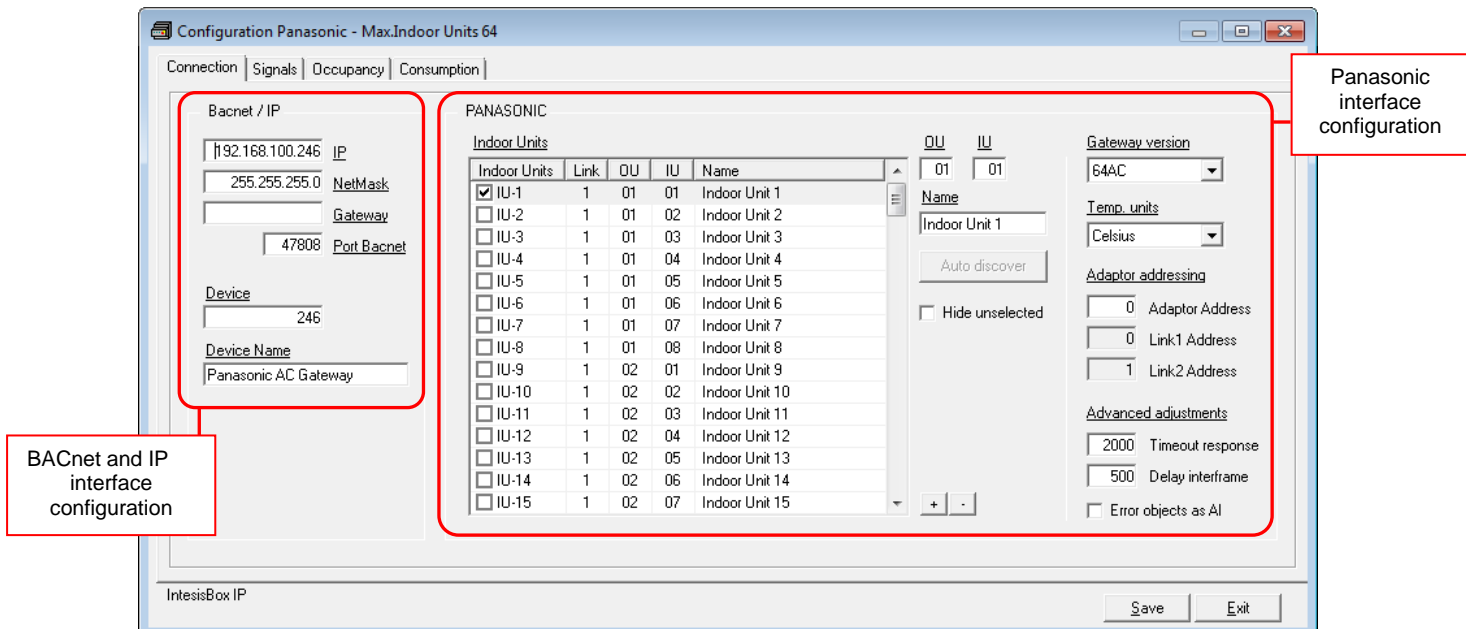


Figure 7.2 LinkBoxBACnet configuration tab

Next, there is an explanation for each of the configuration parameters in each mode.

- BACnet/IP interface configuration parameters:

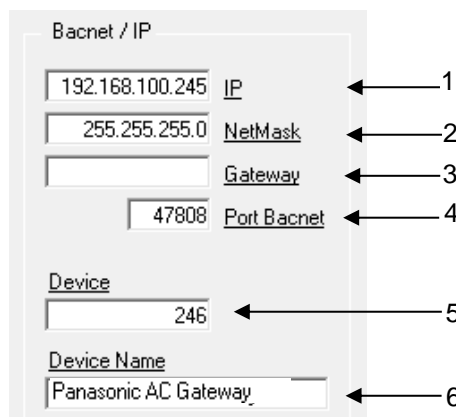


Figure 7.3 BACnet/IP interface configuration

1. **IP:** Enter the IP address for the gateway (192.168.100.246 by default).
2. **NetMask:** Enter the IntesisBox net mask address (255.255.255.0 by default).
3. **Gateway:** Enter the router or default gateway address if needed. In case you don't want to use it, left blank.
4. **Port Bacnet:** Used port for BACnet communications (47808 by default)
5. **Device:** Device BACnet number (246 by default).
6. **Device Name:** Device BACnet name and description (Panasonic AC Gateway by default).

- Panasonic AC side configuration parameters:

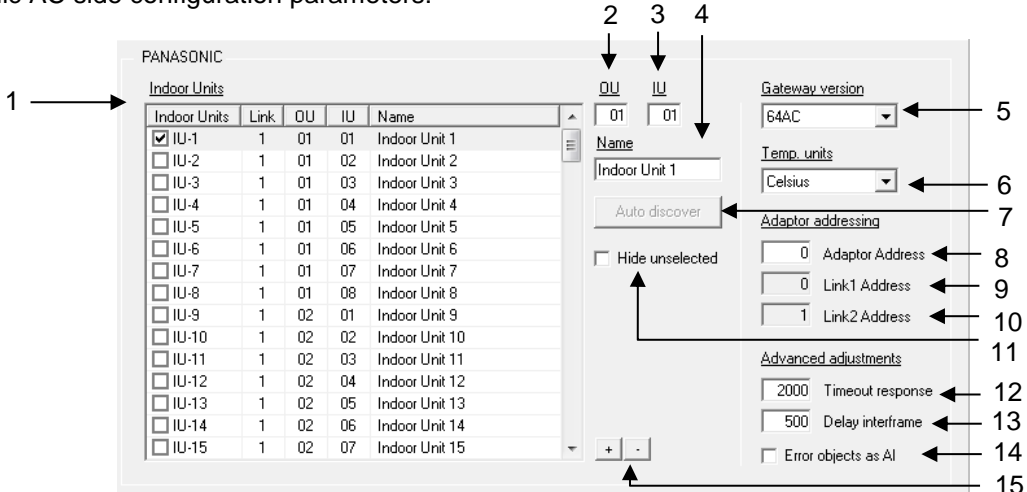


Figure 7.4 Panasonic interface configuration.

1. **Indoor Units:** List of all indoor units as per gateway capacity. In this list, you can individually enable each of the 128 indoor units available on the system. Use the check box, on the **Indoor Units** column, to identify active units in the project.

The index in the column “Indoor Units” (i.e. the number x in “Indoor Unit xxx”) is the reference that will be used later on (in tab “Signals”) to refer to this AC indoor unit. You can also change the description name of the Indoor Unit and its address to facilitate integration tasks using **OU**, **IU** and **Name** text boxes. Select an indoor unit row to edit its properties (fields 2, 3 and 4 of this same section).

NOTE: Addresses for units connected in Link2 begin at IU-65.

2. **OU:** Address of the corresponding outdoor unit related to the selected Indoor unit. It depends on the values set when installing the Panasonic AC system. Address range vary from 01 to 30.
3. **IU:** Address of the selected indoor unit. It depends on the values set when installing the Panasonic AC system. Address range vary from 01 to 64.
4. **Name:** Descriptive name for each indoor unit. It is optional, but recommended to help identifying each indoor unit uniquely.
5. **Gateway version:** Select here the gateway version you have: 64 AC for PA-AC-BAC-64 or 128 AC for PA-AC-BAC-128. It will affect the maximum number of AC units available.
6. **Temp. Units:** Use this menu to select your preferences on using Celsius or Fahrenheit.
7. **Autodiscover:** Press this button, when IBOX is connected to CZ-CFUNC2 and to the PC where LinkBoxBACnet is running, in order to get automatically the current configuration in the CZ-CFUNC2.
8. **Adaptor Address:** Adaptor address configured in the CZ-CFUNC2 communication adaptor. Values may vary from 0 to 15 (0 by default). Check the CZ-CFUNC2 setup or use the discover function to check those values. See section 7.2.2.2 for more details.
9. **Link1 Address:** Link1 address configured in the CZ-CFUNC2 for the Link1. Values may vary from 0 to 30 (0 by default). Check the CZ-CFUNC2 setup or use the discover function to check those values. See section 7.2.2.2 for more details.
10. **Link2 Address:** Link1 address configured in the CZ-CFUNC2 for the Link1. Values may vary from 1 to 31 (1 by default). Check the CZ-CFUNC2 setup or use the discover function to check those values. See section 7.2.2.2 for more details.
11. **Hide unselected:** When enabled, it hides the unselected indoor units.

12.Timeout response: Maximum amount of time permitted between End Of Transmission (EOT) and a new frame. It is expressed in milliseconds (ms) and ranges can vary from 500 to 10000 ms (2000 ms by default).

13.Delay interframe: Minimum time to wait (in milliseconds) between two consecutive telegrams sent by IntesisBox. Value ranges vary from 10 to 3000 ms (500 ms by default). This value can be modified to reduce the response time.

14.Error objects as AI: If checked, error codes are not shown as Multisate Input Object (default setting), but as an Analog Input Object.

15. +/-: Use the '+' button to select all indoor units (all checkbox active) or use the '-' button to deselect all indoor units (uncheck all checkboxes).

Additional configuration parameters should generally be left to their default value. They only might need to be tuned in some very specific cases (installations with large number of units, scenarios with large bursts of commands sent at once ...).

7.2.2.2 Discover function

IntesisBox offers the possibility to check the current setup of your Panasonic project. By means of a discover function, our gateway will discover all devices connected to the CZ-CFUNC2 communication adaptor.

In order to activate this function, you must use the communication console from LinkBoxBACnet. In there, you must introduce the command *D/SC*. Once this is done, our gateway will show all units connected in the Panasonic system and its topology (see Figure 7.5).

```

2013/02/14 11:37:36 <DISC
2013/02/14 11:37:36 >--/
2013/02/14 11:37:36 >--Config found in cz-CFUNC2:
2013/02/14 11:37:36 >--Link1 - Nb IUs:6
2013/02/14 11:37:36 >--LK1-001-I01
2013/02/14 11:37:36 >--LK1-001-I02
2013/02/14 11:37:36 >--LK1-001-I03
2013/02/14 11:37:36 >--LK1-001-I04
2013/02/14 11:37:36 >--LK1-001-I05
2013/02/14 11:37:36 >--LK1-001-I06
2013/02/14 11:37:36 >--Link2 - Nb IUs:6
2013/02/14 11:37:36 >--LK2-001-I01
2013/02/14 11:37:36 >--LK2-001-I02
2013/02/14 11:37:36 >--LK2-003-I01
2013/02/14 11:37:36 >--LK2-003-I02
2013/02/14 11:37:36 >--LK2-003-I03
2013/02/14 11:37:36 >--LK2-003-I04
2013/02/14 11:37:36 >--\

```

Figure 7.5 *D/SC* function on LinkBoxBACnet console

In case the scan process is not finished, no indoor units will appear in the list and the number of units per link will be '0'. This behavior is associated to a "SCAN in progress..." message in the communication console and an indication of '0' indoor units per link (see Figure 7.). This situation is produced when asking for a *D/SC* command while Scan process, from the communication adaptor CZ-CFUNC2 is still on going.

```

2013/02/14 11:37:36 <DISC
2013/02/14 11:37:36 >--/
2013/02/14 11:37:36 >--Config found in cz-CFUNC2:
2013/02/14 11:37:36 >--Link1 - Nb IUs:0
2013/02/14 11:37:36 >--Link2 - Nb IUs:0
2013/02/14 11:37:36 >--SCAN in progress...
2013/02/14 11:37:36 >--\

```

Figure 7.6 *D/SC* function and Scan in progress

When the Scan process is in progress, error 258 is also enabled. Therefore, if you see error 258 active, please wait for the Scan process to finish (2 minutes approximately).

7.2.2.3 Signals

All available objects, Object Instance and its possible values are listed in the signals tab.

#	Bac.Type	Object Instance	Description
1	13-Multistate Input	16	AdaptorLink1_ErrorCode
2	13-Multistate Input	17	AdaptorLink2_ErrorCode
3	4-Binary Output	18	OnOff_All
4	14-Multistate Output	19	Mode_All
5	1-Analog Output	20	SetPoint_All
6	14-Multistate Output	21	FanSpeed_All
7	14-Multistate Output	22	RemoteControl_Lock_All
8	14-Multistate Output	23	Occupancy_All
9	2-Analog Value	24	Occ_Cool_SetPoint
10	2-Analog Value	25	Occ_Heat_SetPoint
11	2-Analog Value	26	Unocc_Cool_SetPoint
12	2-Analog Value	27	Unocc_Heat_SetPoint
13	4-Binary Output	28	Occ_ContinuousCheck
14	4-Binary Output	29	Unocc_DeadbandAction
15	4-Binary Output	34	Consumption_Reset
16	3-Binary Input	(xxx * 256) + 0	IUxxx_IU_Exist
17	3-Binary Input	(xxx * 256) + 1	IUxxx_OnOff_status
18	4-Binary Output	(xxx * 256) + 2	IUxxx_OnOff_command
19	13-Multistate Input	(xxx * 256) + 3	IUxxx_Mode_status
20	14-Multistate Output	(xxx * 256) + 4	IUxxx_Mode_command
21	0-Analog Input	(xxx * 256) + 5	IUxxx_SetPoint_status
22	1-Analog Output	(xxx * 256) + 6	IUxxx_SetPoint_command
23	0-Analog Input	(xxx * 256) + 7	IUxxx_Room_Temperature
24	13-Multistate Input	(xxx * 256) + 8	IUxxx_FanSpeed_status
25	14-Multistate Output	(xxx * 256) + 9	IUxxx_FanSpeed_command
26	13-Multistate Input	(xxx * 256) + 10	IUxxx_AirDirection_status
27	14-Multistate Output	(xxx * 256) + 11	IUxxx_AirDirection_command
28	3-Binary Input	(xxx * 256) + 12	IUxxx_FilterSign_status
29	4-Binary Output	(xxx * 256) + 13	IUxxx_FilterSign_Reset_command
30	13-Multistate Input	(xxx * 256) + 14	IUxxx_ErrorCode
31	19-Multistate Value	(xxx * 256) + 15	IUxxx_RemoteControl_Lock
32	19-Multistate Value	(xxx * 256) + 30	IUxxx_Occupancy
33	0-Analog Input	(xxx * 256) + 31	IUxxx_Consumption_Yesterday
34	0-Analog Input	(xxx * 256) + 32	IUxxx_Consumption_Today
35	0-Analog Input	(xxx * 256) + 33	IUxxx_Consumption_Total
		where	
		xxx is the number from the IU list (1..128)	
		k is the number of bus used. Link (1..2)	
		ou is the real Outdoor Unit address (1..30)	
		iu is the real Indoor Unit address (1..64)	

Integration signals configuration

Figure 7.7 Signal list

- 1. BACnet type:** Type of BACnet object.
- 2. Object Instance:** BACnet object instance. This can be a fixed number or a formula for the identification of each element.
- 3. Object BACnet name:** Signal's descriptive name that identifies the signal.
- 4. Description:** Signals description, useful to identify easily each signal and its meaning.

7.2.2.4 Occupancy

Each indoor unit has its own occupancy signal. Remember that this signal needs to be feed by an external presence sensor which indicates if there is presense or not (occupancy). This signal is processed directly in the PA-AC-BAC-64/128 and is not sent to the CZ-CFUNC2, avoiding unnecessary data traveling to the Panasonic system.

This functionality modifies 3 parameters from the AC system: Setpoint, Mode and On/Off.

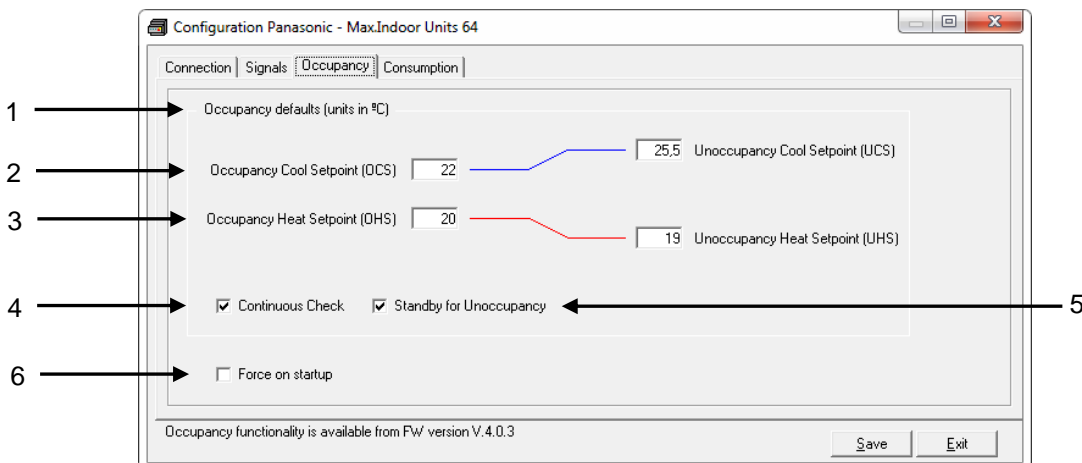


Figure 7.8 Occupancy parameters

- Occupancy default (units in °C).** When changing from Celsius to Fahrenheit and vice versa all values are set to its default values.
- Occupancy/Unoccupancy Cool Setpoint (OCS/UCS):** Default value for setpoint temperature to be set when Occupancy/Unoccupancy is enabled and current mode is cool. UCS must always be greater or equal to OCS. Difference between OCS and OHS must be greater or equal to 2°C/4°F. It can be changed later on through BACnet (*Occ_Cool_setpoint* and *Unocc_Cool_Setpoint* BACnetObjects) and newer value will persist.
- Occupancy/Unoccupancy Heat Setpoint (OHS/UHS):** Default value for setpoint temperature to be set when Occupancy/Unoccupancy is enabled and current mode is heat. UHS must always be smaller or equal to OHS. Difference between OCS and OHS must be greater or equal to 2°C/4°F. It can be changed later on through BACnet (*Occ_Heat_setpoint* and *Unocc_Heat_Setpoint* BACnet Objects) and newer value will persist.
- Continous check:** This checkbox is used to determine if the gateway will check the occupancy conditions constantly (check) or not (unchecked) by default. That means that with the the checkbox active, conditions are checked on each change of the temperature too, while if unchecked, this is only checked when the occupancy status changes. This check option can be changed later on through BACnet (*Occ_ContinousCheck* BACnet Object) and newer value will persist.
- Standby for Unoccupancy:** This checkbox determines the action to be taken while the ambient temperature is in between the deadband. If unchecked, indoor unit will turn off and if checked will reamin on. It can be changed later on through BACnet (*Unocc_DeadbandAction* BACnet Object) and newer value will persist.
- Force on startup:** If checked, values set in the configuration screen will be loaded after a reset. If unchecked, last values selected (as it can be changed through BACnet object) will be loaded after reset.

When **occupancy mode is active** (there is presence in the room), according to current room temperature, **mode**, **setpoint** and **on/off** will be set to:

Condition	Setpoint	Mode	On/Off
Room temperature > OCS	Current OCS value	Cool	On
Room temperature < OHS	Current OHS value	Heat	On
OCS < Room temperature > OHS	OCS/OHS depending on current mode (If Fan or Dry mode is active, no setpoint is sent)	Current mode	On

When **unoccupancy mode is active** (there is no presence in the room), according to current room temperature, **mode**, **setpoint** and **on/off** will be set to:

Condition	Setpoint	Mode	On/Off
Room temperature > OCS	Current UCS value	Cool	On
Room temperature < OHS	Current UHS value	Heat	On
OCS < Room temperature > OHS	UCS/UHS depending on current mode (If Fan or Dry mode is active, no setpoint is sent)	Current mode	On (Deadband action =1)
			Off (Deadband action =0)

These checks will be done each time the indoor unit occupancy status is changed and each time the room temperature changes if **check continuously** checkbox is checked.

The configuration set on the occupancy tab is applied from the very first moment the occupancy signal is enabled until the user changes the setpoint, mode or the On/Off signal, which disables occupancy functionality.

7.2.2.5 Consumption

The PA-AC-BAC-64/128 gateway includes a functionality to calculate consumptions from the Indoor Units connected to the CZ-CFUNC2.

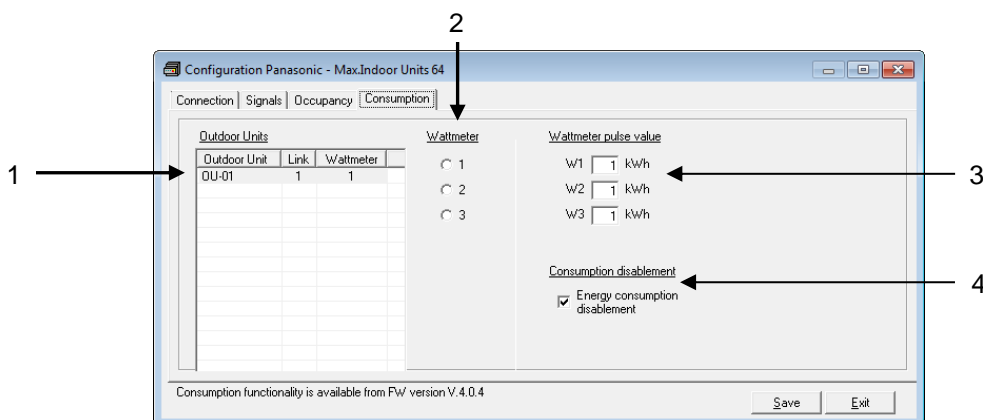


Figure 7.9 Consumption parameters

- Outdoor Units:** Displays information for each configured Outdoor Unit and the Wattmeter associated to it. Click on it to apply changes on the Outdoor Unit related wattmeter.
- Wattmeter:** Select the Wattmeter you want to use for the selected Outdoor Unit.
- Wattmeter pulse value:** Define for each Wattmeter the pulse value in kWh.
- Consumption disablement:** Enables or disables the consumption calculation.

Consumptions are read during the first stage of the start up. The cycle reads are done each hour and for the first hour a '0' value will be shown.

All consumption data is reset when:

- 1) You force a reset on the consumptions values
- 2) You download a new configuration to the IntesisBox
- 3) If the internal battery runs out of energy or is missing (broken).
- 4) Firmware update is performed.

As device is just checking consumption after each hour, if in that moment there is a communication error, we will miss this read and we won't be able to consider the last hour in our calculations. Remember that you can set your local time using the console command "TIME=YYYY/MM/DD HH:MM:SS".

By default, this function is disabled². In order to enable it, please uncheck the "Energy Consumption disablement" checkbox at the Consumption tab on LinkBoxBACnet. Enable this function only if your system is provided with the proper Wattmeters for the consumption calculation in order to improve the gateway performance.

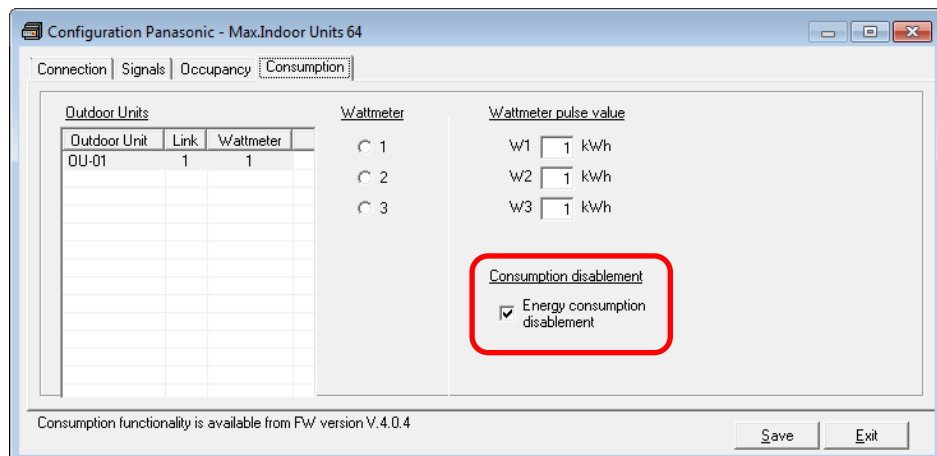


Figure 7.10 Energy consumption disablement

IMPORTANT: These measures are just for monitoring and management purposes. Data values may not be accurate enough for its use in billing procedures.

² This functionality is available since FW version 4.0.4 and onwards.

7.2.3 Sending the configuration to IntesisBox

When the configuration is finished, follow the next steps.

1.- Click on **Save** button to save the project to the project folder on your hard disk (more information in LinkBoxBACnet User Manual).

2.- You will be prompted to generate the configuration file to be sent to the gateway.

a.- If **Yes** is selected, the binary file (PANASONIC.Lbox) containing the configuration for the gateway will be generated and saved also into the project folder.

b.- If **NO** is selected, remember that the binary file with the project needs to be generated before the IntesisBox starts to work as expected.

3.- Once in the configuration window again, click on **exit**. Configuration file is ready to be sent to the IntesisBox device.

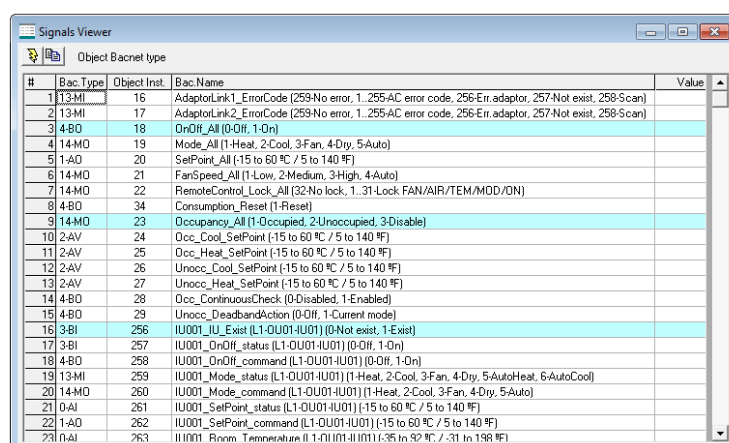
4.- Press the **Send File** button to send the binary file to the IntesisBox device. The process of file transmission can be monitored in the IntesisBox Communication Console window. IntesisBox will reboot automatically once the new configuration is loaded.

After any configuration change, do not forget to send the configuration file to the IntesisBox using button Send File.

7.2.4 Signals viewer

Once the gateway is running with the correct configuration, to supervise the status of the configured signals, press the **Signals** button on the *menu* bar (see Figure 7.1). The Signals Viewer window will open (see Figure 7.11).

This window shows all signals active within the gateway with its main configuration parameters and its real time value³ in the **Value** column.



The screenshot shows a Windows application window titled "Signals Viewer". At the top left is a toolbar with icons for Refresh, New, Open, Save, Print, and Exit. Below the toolbar is a menu bar with "File", "Edit", "View", "Help", and a separator line. The main area is a table with the following columns: "#", "Bac Type", "Object Inst.", "Bac Name", and "Value". The table contains approximately 25 rows of data, each representing a signal object with its unique identifier, type, instance, name, and current value. Some values are described in parentheses, such as "Occupancy_All(1-Occupied, 2-Unoccupied, 3-Disable)" or "Mode_Status(1-Heat, 2-Cool, 3-Fan, 4-Dry, 5-AutoHeat, 6-AutoCool)".

#	Bac Type	Object Inst.	Bac Name	Value
1	13-MI	16	AdaptorLink1_ErrorCode (259-No error, 1..255-AC error code, 256-Err.adaptor, 257-Not exist, 258-Scan)	
2	13-MI	17	AdaptorLink2_ErrorCode (259-No error, 1..255-AC error code, 256-Err.adaptor, 257-Not exist, 258-Scan)	
3	4-BD	18	OnOff_All [0-Off, 1-On]	
4	14-MO	19	Mode_All [1-Heat, 2-Cool, 3-Fan, 4-Dry, 5-Auto]	
5	1-AO	20	SetPoint_All [-15 to 60 °C / 5 to 140 °F]	
6	14-MO	21	FanSpeed_All [1-Low, 2-Medium, 3-High, 4-Auto]	
7	14-MO	22	RemoteControl_Lock_All [32-No lock, 1..31-Lock FAN/AIR/TEM/MOD/ON]	
8	4-BD	34	Consumption_Reset [1-Reset]	
9	14-MO	23	Occupancy_All [1-Occupied, 2-Unoccupied, 3-Disable]	
10	2-AV	24	Dcc_Cool_SetPoint (-15 to 60 °C / 5 to 140 °F)	
11	2-AV	25	Dcc_Heat_SetPoint (-15 to 60 °C / 5 to 140 °F)	
12	2-AV	26	Unocc_Cool_SetPoint (-15 to 60 °C / 5 to 140 °F)	
13	2-AV	27	Unocc_Heat_SetPoint (-15 to 60 °C / 5 to 140 °F)	
14	4-BD	28	Dcc_ContinuousCheck [0-Disabled, 1-Enabled]	
15	4-BD	29	Unocc_DeadbandAction [0-Off, 1-Current mode]	
16	3-BI	256	IU001_IU_Exist [L1-OU01-IU01] (0-not exist, 1-exist)	
17	3-BI	257	IU001_OnOff_Status [L1-OU01-IU01] (0-Off, 1-On)	
18	4-BD	258	IU001_OnOff_Command [L1-OU01-IU01] (0-Off, 1-On)	
19	13-MI	259	IU001_Mode_Status [L1-OU01-IU01] (1-Heat, 2-Cool, 3-Fan, 4-Dry, 5-AutoHeat, 6-AutoCool)	
20	14-MO	260	IU001_Mode_Command [L1-OU01-IU01] (1-Heat, 2-Cool, 3-Fan, 4-Dry, 5-Auto)	
21	0-AI	261	IU001_Setpoint_Status [L1-OU01-IU01] (-15 to 60 °C / 5 to 140 °F)	
22	1-AO	262	IU001_Setpoint_Command [L1-OU01-IU01] (-15 to 60 °C / 5 to 140 °F)	
23	0-AI	263	IIIM1_Room_Temperature [L1-OU01-IIIM1] (-35 to 92 °F / -31 to 98 °F)	

Figure 7.11 LinkBoxBACnet Signals Viewer

The signals viewer can be used even though only one system is connected to the IntesisBox, BACnet or Panasonic AC. Therefore, it becomes convenient for supervision and testing the system.

In order to force a specific value to a signal, double-click its row in the table. This will display a dialog in which the desired value can be entered (see Figure 7.12). Changing its value in this way, will make:

- The content of the corresponding object will be changed to this value.

³ In case you connect to the IntesisBox® when it's been running for a certain time, you should press the *Refresh* button to get updated values. After pressing *Refresh*, all signal values will keep continuously updated until the connection is closed.

- If the signal is write-enabled, it will trigger a suitable command to Panasonic AC system.

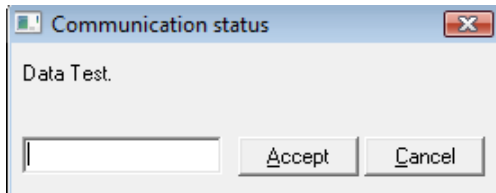


Figure 7.12 Signal value change window

7.2.5 Files

LinkBoxBACnet saves the integration configuration in the following files inside the project folder:

File name	File description
Project.ini	INI file containing general information related to the project.
PANASONIC.ini	INI file containing information related with the values configured through the “Connection” tab in IntesisBox configuration.
PANASONIC.Lbox	Binary file created from the information in the files described above. This is the file downloaded to the IntesisBox.
PANASONIC.dat	ASCII file containing the summary object list.

Table 7.1 LinkBoxBACnet generated files during Project creation

It is strongly recommended to back up the project folder containing these files in external media, once the installation process is finished. This way you will be able to do future configuration changes in case of reinstallation of LinkBoxBACnet due, for example, to a failure of the hard disk in the PC where LinkBoxBACnet was installed.

The configuration cannot be uploaded from the gateway to LinkBoxBACnet, it can only be downloaded.

7.2.6 Set-up procedure

1. Install LinkBoxBACnet on your laptop, use the setup program supplied for this and follow the instructions given by the Installation wizard.
2. Install IntesisBox in the desired installation site. The mounting can be on DIN rail or on a stable not vibrating surface (DIN rail mounted inside a metallic industrial cabinet connected to ground beside the Panel is recommended).
3. Connect the communication cable coming from the BACnet IP network to the port marked as **BACnet/IP** of IntesisBox (More details in section 0).
4. Connect the communication cable coming from the EIA485 port of the CZ-CFUNC2 communication adaptor to the port marked as **CZ-CFUNC2** of IntesisBox (More details in section 0).
5. Select the appropriate scan mode for the CZ-CFUNC2 communication adaptor. To properly communicate with the IntesisBox®, please check:
 - **Initial communication setting** item (8.SCAN.x) is set to '0' (default value).
 - **Adaptor number setting** item (1.Ano.xx) matches LinkBoxBACnet **Adaptor address** value.
 - **Instructions for the Electrical Installer** (CZ-CFUNC2) document for further information.

Modifying some other parameters can affect proper communication.

Please, remember that scanning procedure is only carried out when powering the IntesisBox® device.

6. Power up IntesisBox. The supply voltage can be 9 to 30 Vdc or just 24 Vac. Take care of the polarity of the supply voltage applied.

WARNING! In order to avoid earth loops that can damage IntesisBox and/or any other equipment connected to it, we strongly recommend:

 - The use of DC power supplies, floating or with the negative terminal connected to earth. **Never use a DC power supply with the positive terminal connected to earth.**
 - The use of AC power supplies only if they are floating and not powering any other device.
7. Connect the communication cable coming from the serial port of your laptop PC to the port marked as **PC Console** of IntesisBox (More details in section 6.3).
8. Open LinkBoxBACnet, create a new project selecting a copy of the one named **DEMO Panasonic** and give it the desired name, select the serial port used to connect to IntesisBox and switch working mode to *on-line*. The IntesisBox identification must appear in the *IntesisBox communication console* window as showed below.
9. Modify the configuration as desired, save it and download the configuration file to IntesisBox as explained before.
10. Open the *BACnet Communication Viewer* window and check that there is communication activity, some TX frames and some other RX frames. This means that the communication with the BACnet master device is OK. In case there is no communication activity between IntesisBox and the BACnet device check that it is operative, check the baud rate, and also the communication cable used to connect both devices.

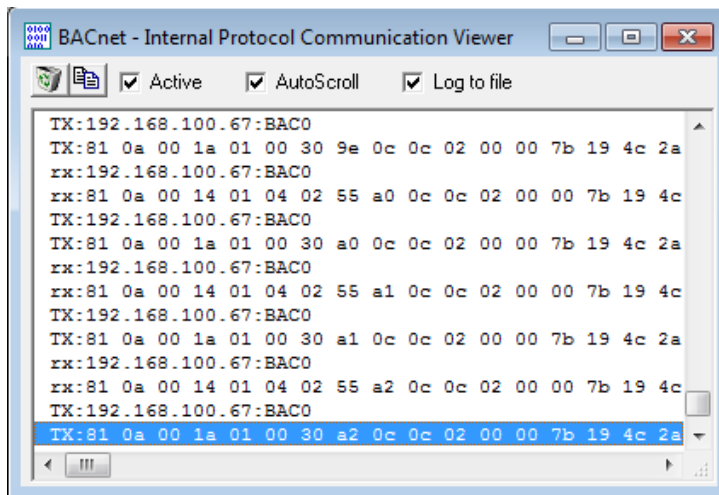


Figure 7.13 BACnet Protocol Communication Viewer

11. Open the *Panasonic Communication Viewer* window and check that there is communication activity, some RX frames. This means that the communication with the CZ-CFUNC2 communication adaptor is OK. In case of no communication activity between IntesisBox and CZ-CFUNC2 communication adaptor, check that the EIA485 port of CZ-CFUNC2 communication adaptor is operative and well configured and check also the communication cable used to connect both devices.

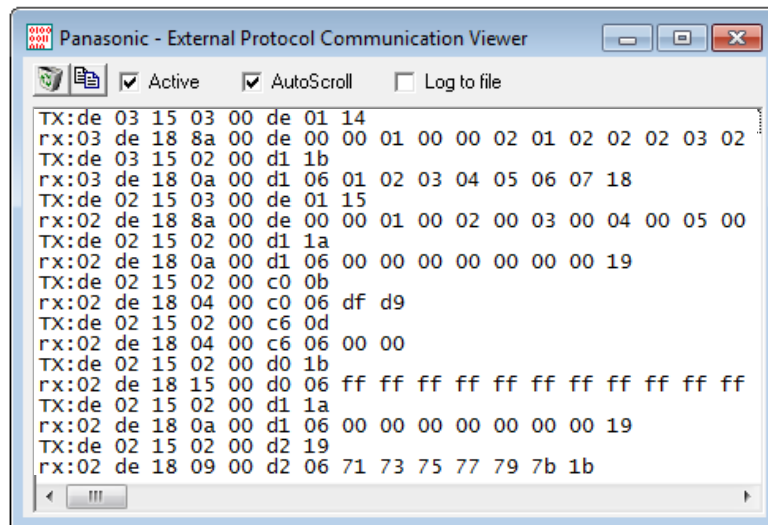


Figure 7.14 Panasonic AC Protocol Communication Viewer

7.3 Physical checking

First point to look at to make sure that IntesisBox® is not working properly is to check physical connections:

- 1.- Make sure that the power plug is correctly connected and current is available in the power line.
- 2.- Check EIA485 cable connection.

7.4 Software checking

Once physical connections have been checked, if functioning problems still remain, please use the LinkBoxBACnet tool to monitor the working status of the device.

- To check the BACnet communication status, click on the **BAC** button in the *menu bar* (see Figure 7.1).
- To check the PANASONIC communication status, click on the **PANASONIC** button, also in the *menu bar* (see Figure 7.1).
- To check the signal values in the BACnet objects, click on the **Signals** button, also in the *menu bar* (see Figure 7.1).

Further information regarding the monitoring procedure and the information provided in each window can be consulted in the LinkBoxBACnet Manual.

7.5 256, 257 and 258 Error

Those errors are used by IntesisBox to check proper communication between CZ-CFUNC2 and the PA-AC-BAC-64/128 device and to confirm the presence of indoor units in the adaptor link.

During scanning process, error 258 is shown to indicate that this process is ongoing. If during the scanning process one of the adaptors is not answering, the error code for the adaptor will be 256 (communication error). If it answers, it will keep the 258 value.

After this first tracking cycle, every indoor unit is checked one by one. If the indoor unit is not found, a 257 error will be shown for that indoor unit. Error 257 prevails in front of error 256.

For each polling cycle each BACnet object is updated. The update cadence depends on the number of units in the Panasonic AC system. Therefore, the polling process can last several minutes.

During normal functioning period (polling), after setup process, if there is an error in any adaptor or indoor unit this error will be shown in the proper communication object with its current value.

8 AC Unit Types compatibility

Please, check compatibility list at to know which Panasonic ECOi and PACi are compatible with our gateway.

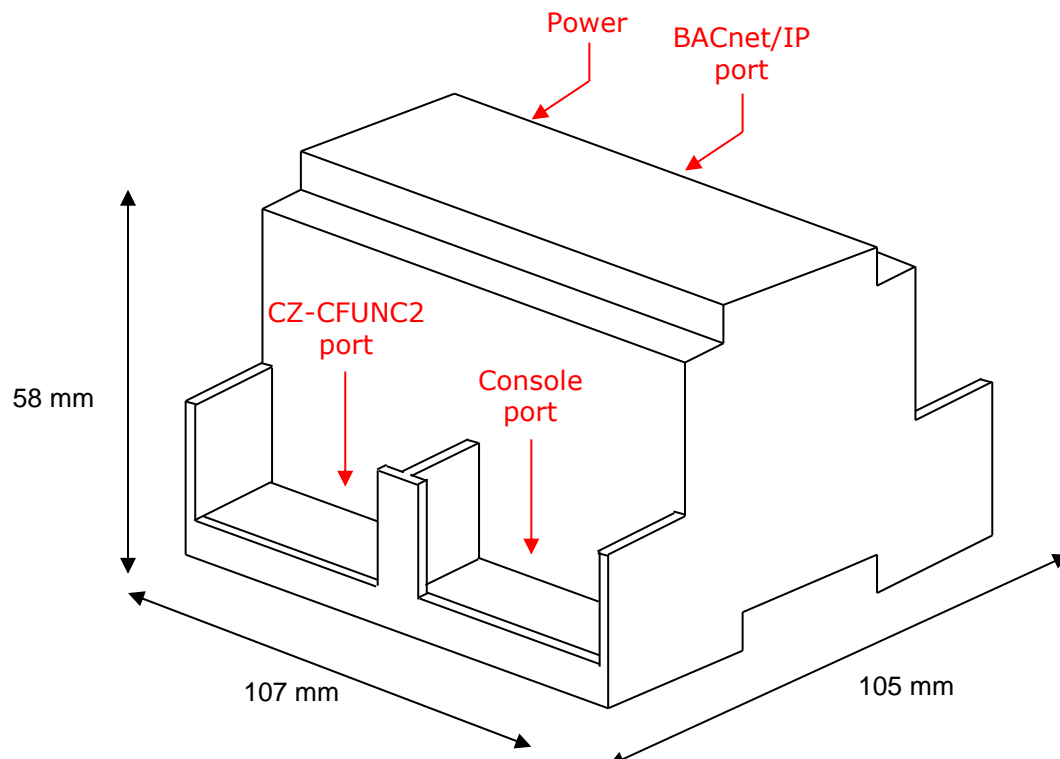
http://www.intesis.com/pdf/IntesisBox_PA-RC2-xxx-1_Panasonic_Compatibility.pdf

9 Mechanical & electrical characteristics

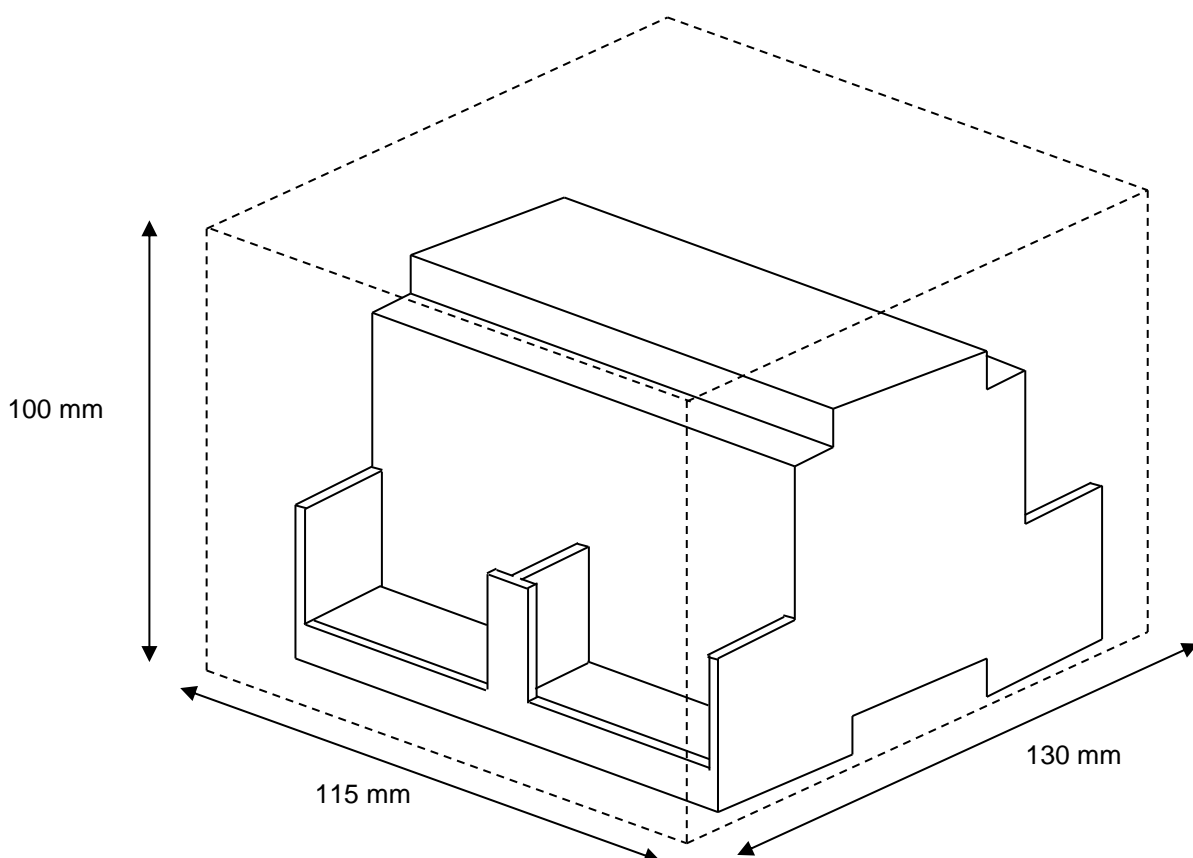
Enclosure	Plastic, type PC (UL 94 V-0). Dimensions: 107mm x 105mm x 58mm.
Color	Light Grey. RAL 7035.
Power	9 to 30Vdc +/-10% 1.4W. 24Vac +/-10% 1.4VA. Must use a NEC Class 2 or Limited Power Source (LPS) and SELV rated power supply. Plug-in terminal bloc for power connection (2 poles).
Terminal wiring (for power supply and low-voltage signals)	Per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 ... 2.5mm ² 2 cores: 0.5 ... 1.5mm ² 3 cores: not permitted
Mounting	Wall. DIN rail EN60715 TH35.
BACnet/IP port	1 x Ethernet 10BT RJ45.
CZ-CFUNC2 port	1 x EIA485 Plug-in screw terminal block (2 poles)
LED indicators	1 x Power. 2 x Ethernet port link and activity (LNK, ACT).
Console port	EIA232. DB9 female connector (DCE).
Configuration	Via console port. ¹
Firmware	Allows upgrades via console port.
Operational temperature	0°C to +40°C
Operational humidity	5% to 95%, non-condensing
Protection	IP20 (IEC60529).
RoHS conformity	Compliant with RoHS directive (2002/95/CE).
Certifications	CE conformity to EMC directive (2004/108/EC) and Low-voltage directive (2006/95/EC) EN 61000-6-2 EN 61000-6-3 EN 60950-1 EN 50491-3

¹ Standard cable DB9male-DB9female 1,8 meters long is supplied with the device for connection to a PC COM port for configuring and monitoring the device. The configuration software, compatible with Windows® operating systems, is also supplied.

10 Dimensions



Recommended available space for its installation into a cabinet (wall or DIN rail mounting), with space enough for external connections



11 Error codes

Below you can find a list of error codes from Panasonic air conditioning system.

Error Code	Error in Control Panel	Error category	Error Description
1	A01	GHP Engine Issues	GHP - Engine oil pressure fault
2	A02		GHP - Engine oil level fault
3	A03		GHP - Engine over speed
4	A04		GHP - Engine under speed
5	A05		GHP - Ignition power supply failure
6	A06		GHP - Engine start up failure
7	A07		GHP - Fuel gas valve failure
8	A08		GHP - Engine stalled
9	A09		GHP - Engine overload
10	A10		GHP - High exhaust gas temp
11	A11		GHP - Engine oil level failure
12	A12		GHP - Throttle actuator fault
13	A13		GHP - Fuel gas valve adjustment failure
14	A14		GHP - Engine oil pressure sensor fault
15	A15		GHP - Starter power output short circuit
16	A16		GHP - Starter motor locked
17	A17		GHP - Starter current (CT) coil failed
19	A19		GHP - Wax Valve (3 Way) fault
20	A20		GHP - Cooling water temp high
21	A21		GHP - Cooling water level fault
22	A22		GHP - Cooling water pump fault
23	A23		GHP - Engine crank angle sensor failure
24	A24		GHP - Engine cam angle sensor failure
25	A25		GHP - Clutch fault
26	A26		GHP - Misfire
27	A27		GHP - Catalyst temperature fault
28	A28		GHP - Generator fault
29	A29		GHP - Converter fault
30	A30		GHP - Fuel gas pressure low
33	C01	Central Controller Issues	Duplicated setting of control address
34	C02		Central control number of units mis-matched
35	C03		Incorrect wiring of central control
36	C04		Incorrect connection of central control
37	C05		System Controller fault, error in transmitting comms signal, i/door or o/door unit not working, wiring fault
38	C06		System Controller fault, error in receiving comms signal, i/door or o/door unit not working, wiring fault, CN1 not connected correctly
44	C12		Batch alarm by local controller
48	C16		Transmission error from adaptor to unit
49	C17		Reception error to adaptor from unit
50	C18		Duplicate central address in adaptor
51	C19		Duplicate adaptor address
52	C20		Mix of PAC & GHP type units on adaptor
53	C21		Memory fault in adaptor
54	C22		Incorrect address setting in adaptor
55	C23		Host terminal software failure
56	C24		Host terminal hardware failure
57	C25		Host terminal processing failure

58	C26		Host terminal communication failure
60	C28		Reception error of S-DDC from host terminal
61	C29		Initialization failure of S-DDC
63	C31		Configuration change detected by adaptor
65	E01	Addressing and Communication Problems	Remote control detecting error from indoor unit, Address not set/Auto address failed. Check interconnecting wiring etc. Re-address system.
66	E02		Remote detecting error from indoor unit,
67	E03		Indoor unit detecting error from remote,
68	E04		Indoor seeing error from outdoor. Qty of i/d units connected are less than qty set. Check; all i/d units are ON, reset turn off all units wait 5min power up
69	E05		Indoor unit detecting error from outdoor unit, Error in sending comms signal
70	E06		Outdoor unit detecting error from indoor unit, Error in receiving comms signal
71	E07		Outdoor unit detecting error from indoor unit, Error in sending comms signal
72	E08		Incorrect setting indoor/controller, Indoor address duplicated
73	E09		Incorrect setting indoor/controller, Remote address duplicated or IR wireless controller not disabled
74	E10		Indoor unit detecting error from 'option' plug, Error in sending comms signal
75	E11		Indoor unit detecting error from 'option' plug, Error in receiving comms signal
76	E12		Auto addressing failed, Auto address connector CN100 shorted during auto addressing
77	E13		Indoor unit failed to send signal to remote controller
78	E14		Setting Failure, Duplication of master indoor units
79	E15		Auto addressing failed, Number of indoor units connected are less than number set
80	E16		Auto addressing failed, Number of indoor units connected are more than number set
81	E17		Group control wiring error, Main indoor unit not sending signal for sub indoor units
82	E18		Group control wiring error, Main indoor unit not receiving signal for sub indoor units
84	E20	Sensor Faults	Auto addressing failed, No indoor units connected
88	E24		Auto addressing failed, Error on sub outdoor unit
89	E25		Auto addressing failed, Error on outdoor unit address setting
90	E26		Auto addressing failed, Quantity of main and sub outdoor units do not correspond to the number set on main outdoor unit P.C.B.
93	E29		Auto addressing failed, Sub outdoor unit not receiving comms for main outdoor unit
95	E31		Between units, Comms failure with MDC, does E31 remain after power is re-instated? If so replace PCB. & power PCB
97	F01		Indoor Heat Exch inlet temp sensor failure (E1)
98	F02		Indoor Heat Exch freeze temp sensor failure (E2)
99	F03		Indoor Heat Exch outlet temp sensor failure (E3)
100	F04		Outdoor Discharge temp sensor failure (TD) or (DISCH1)
101	F05		Outdoor Discharge temp sensor failure (DISCH2)
102	F06		Outdoor Heat Exch temp sensor failure (C1) or (EXG1)
103	F07		Outdoor Heat Exch temp sensor failure (C2) or (EXL1)
104	F08		Outdoor Air temp sensor failure (TO)
106	F10		Indoor inlet temp sensor failure
107	F11		Indoor outlet temp sensor failure
108	F12		Outdoor Intake sensor failure (TS)

109	F13	Compressor Issues	GHP - Cooling water temperature sensor failure
112	F16		Outdoor High pressure sensor failure
113	F17		GHP - Cooling water temperature sensor fault
114	F18		GHP - Exhaust gas temperature sensor fault
116	F20		GHP Clutch coil temperature fault
119	F23		Outdoor Heat Exch temp sensor failure (EXG2)
120	F24		Outdoor Heat Exch temp sensor failure (EXL2)
125	F29		Indoor EEPROM error
126	F30		Clock Function (RTC) fault
127	F31		Outdoor EEPROM error
129	H01		Compressor Fault, Over current (Comp1)
130	H02		Compressor Fault, Locked rota current detected (Comp1)
131	H03		Compressor Fault, No current detected (Comp1)
133	H05		Compressor Fault, Discharge temp not detected (Comp1)
134	H06		Compressor Fault, Low Pressure trip
135	H07		Compressor Fault, Low oil level
136	H08		Compressor Fault, Oil sensor Fault (Comp1)
139	H11		Compressor Fault, Over current (Comp2)
140	H12		Compressor Fault, Locked rota current detected (Comp2)
141	H13		Compressor Fault, No current detected (Comp2)
143	H15		Compressor Fault, Discharge temp not detected (Comp2)
149	H21		Compressor Fault, Over current (Comp3)
150	H22		Compressor Fault, Locked rota current detected (Comp3)
151	H23		Compressor Fault, No current detected (Comp3)
153	H25		Compressor Fault, Discharge temp not detected (Comp3)
155	H27		Compressor Fault, Oil sensor fault (Comp2)
156	H28		Compressor Fault, Oil sensor (connection failure)
159	H31		Compressor Fault, IPM trip (IMP current on temperature)
193	L01	Incorrect Settings	Setting Error, Indoor unit group setting error
194	L02		Setting Error, Indoor/outdoor unit type/model miss-matched
195	L03		Duplication of main indoor unit address in group control
196	L04		Duplication of outdoor unit system address
197	L05		2 or more controllers have been set as 'priority' in one system - shown on controllers set as 'priority'
198	L06		2 or more controllers have been set as 'priority' in one system - shown on controllers not set as 'priority'
199	L07		Group wiring connected on and individual indoor unit
200	L08		Indoor unit address/group not set
201	L09		Indoor unit capacity code not set
202	L10		Outdoor unit capacity code not set
203	L11		Group control wiring incorrect
205	L13		Indoor unit type setting error, capacity
207	L15		Indoor unit paring fault
208	L16		Water heat exch unit setting failure
209	L17		Miss-match of outdoor unit with different refrigerant
210	L18		4-way valve failure
211	L19		Water heat exch unit duplicated address
213	L21		Gas type setup failure
225	P01	Indoor Unit Problems	Indoor unit fault, Fan motor thermal overload
226	P02		Outdoor unit fault, Compressor motor thermal overload, over or under voltage
227	P03		Outdoor unit fault, Compressor discharge temperature too high (Comp1) over 111 °C. Low on ref gas, exp valve, pipework damage.
228	P04		Outdoor unit fault, High pressure trip
229	P05		Outdoor unit fault, Open phase on power supply. Check power on

			each phase, inverter pcb, control pcb
233	P09		Indoor unit fault, Ceiling panel incorrectly wired
234	P10		Indoor unit fault, Condensate float switch opened
235	P11		GHP - Water Heat exch low temp (frost protection) fault
236	P12		Indoor unit fault, Fan DC motor fault
238	P14		Input from leak detector (If fitted)
239	P15		Refrigerant loss, high discharge temp and EEV wide open and low compressor current draw.
240	P16		Outdoor unit fault, Open phase on compressor power supply
241	P17		Outdoor unit fault, Compressor discharge temperature too high (Comp2) over 111 degC. Low on ref gas, exp valve, pipework damage.
242	P18		Outdoor unit fault, By-pass valve failure
243	P19		Outdoor unit fault, 4 way valve failure, i/door temp rises in cooling or falls in heating. Check wiring, coil, pcb output, valve operation.
244	P20		Ref gas, high temp/pressure fault, heat exch temp high C2, 55-60 degC, cooling over-load, sensor fault.
246	P22		Outdoor unit fan motor fault, fan blade jammed, check connections, does fan turn freely, motor resistance 30-40ohm on each pair, no fan fault, yes pcb fault.
250	P26		Outdoor unit fault, Compressor overcurrent - check winding resistance, Inverter failure - check internal resistance term HIC + & - to UVW 200-300Kohm or more
252	P29		Outdoor unit fault, Inverter circuit fault - Motor-current Detection Circuit (MDC) fault, check comp windings, sensors C1 & TS, if ok possible pcb failure.
253	P30		Indoor unit fault, System controller detected fault on sub indoor unit
255	P31		Simultaneous operation multi control fault, Group controller fault
256	N/A	IntesisBox	Error in the communication of PA-AC-BAC-64/128 device with the CZ-CFUNC2 communication adaptor.
257	N/A		Indoor Unit doesn't exist
258	N/A		Scan in progress
259	N/A	N/A	No active error