

# **BACnet Server**

LonWorks

# **USER MANUAL**

Issue date: 02/2020 r1.2 ENGLISH





# **Important User Information**

# Disclaimer

The information in this document is for informational purposes only. Please inform HMS Industrial Networks of any inaccuracies or omissions found in this document. HMS Industrial Networks disclaims any responsibility or liability for any errors that may appear in this document.

HMS Industrial Networks reserves the right to modify its products in line with its policy of continuous product development. The information in this document shall therefore not be construed as a commitment on the part of HMS Industrial Networks and is subject to change without notice. HMS Industrial Networks makes no commitment to update or keep current the information in this document.

The data, examples and illustrations found in this document are included for illustrative purposes and are only intended to help improve understanding of the functionality and handling of the product. In view of the wide range of possible applications of the product, and because of the many variables and requirements associated with any particular implementation, HMS Industrial Networks cannot assume responsibility or liability for actual use based on the data, examples or illustrations included in this document nor for any damages incurred during installation of the product. Those responsible for the use of the product must acquire sufficient knowledge in order to ensure that the product is used correctly in their specific application and that the application meets all performance and safety requirements including any applicable laws, regulations, codes and standards. Further, HMS Industrial Networks will under no circumstances assume liability or responsibility for any problems that may arise as a result from the use of undocumented features or functional side effects found outside the documented scope of the product. The effects caused by any direct or indirect use of such aspects of the product are undefined and may include e.g. compatibility issues and stability issues.



Gateway for the integration of LonWorks devices into BACnet MSTP or BACnet IP enabled monitoring and control systems.

ORDER CODE	LEGACY ORDER CODE
INBACLON100000	IBBACLON100000
INBACLON2500000	IBBACLON2500000
INBACLON600000	IBBACLON600000
INBACLON1K20000	IBBACLON1K20000
INBACLON3K00000	IBBACLON3K00000



# INDEX

1	Desc	criptio	on	6
			duction	
	1.2	Fund	ctionality	7
			eway's capacity	
2	Prote		Implementation Conformance Statement	
	2.1	BAC	net Standardized Device Profile (Annex L):	8
	2.2	Segr	mentation Capability:	8
	2.3	Data	a Link Layer Options:	8
	2.4	Devi	ce Address Binding:	9
	2.5	Netw	vorking Options:	9
	2.6	Char	racter Sets Supported	9
			eway	
3	BAC	net li	nteroperability Building Blocks Supported (BIBBs)	10
	3.1	Data	a Sharing BIBBs	10
	3.2	Alarr	m and Event Management BIBBs	10
	3.3	Sche	eduling BIBBs	11
	3.4	Tren	ding BIBBs	11
	3.5	Netw	vork Management BIBBs	11
	3.6	Devi	ce Management BIBBs	12
4			ypes	
5				
			ported Object Types	
	5.2		ects and properties	
	5.2		INBACLON0000 (Device Object Type)	
	5.2		Analog Input Object Type	
	5.2	.3	Analog Output Object Type	18
	5.2		Analog Value Object Type	
	5.2		Binary Input Object Type	
	5.2		Binary Output Object Type	
	5.2		Binary Value Object Type	
	5.2		Multistate Input Object Type	
	5.2		Multistate Output Object Type	
			Multistate Value Object Type	
	5.2		Calendar Object Type	
			Schedule Object Type	
			Notification Class Object Type	
			Trend Log Object Type	
_			Trend Log Multiple Object Type	
6			ons	
			ering the device	
			nection to BACnet	
	6.2		BACnet IP	
	6.2		BACnet MSTP	
			nection to LonWorks	
	6.3		LonWorks FT-10	
-			nection to the configuration tool	
1			ocess and troubleshooting	
			requisites	
			sis MAPS. Configuration & monitoring tool for Intesis BACnet series	
	7.2		Introduction	
	7.2		Connection	
	7.2 7.2		Configuration tab	
	7.2 7.2	.4	Signals Sending the configuration to Intesis	36 20
	7.2		Diagnostic	
			up procedure	
8			& Mechanical Features	
0	_100	anour		50



# Intesis<sup>™</sup> BACnet Server – LonWorks

9	Dimensions	40
10	Annex A – Quick reference for LonWorks setup parameters	41
	10.1 LON General Configuration	
	10.2 LON Devices Configuration	
	10.3 User-defined Network Variable Types (UNVT) Configuration	



# 1 **Description**

### 1.1 Introduction

This document describes the integration of Lonworks (LON) into BACnet MSTP or BACnet IP compatible devices and systems using the Intesis *BACnet Server – LonWorks* gateway.

The aim of this integration is to make accessible LON system signals and resources from a BACnet based control system or device, as if it was a part of the own BACnet system and vice-versa.

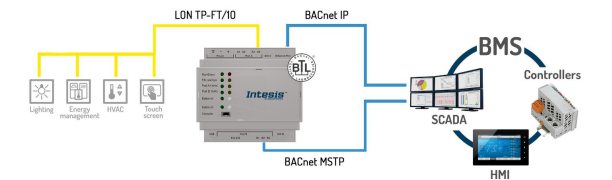
The gateway acts as a BACnet/IP Server or BACnet MSTP device in its BACnet interface, allowing other BACnet devices to perform subscription (COV) requests and reads/writes to its internal points. From the LON system point of view, Intesis acts as a LON client device in its LON interface. The readings of the LON device(s) is performed by Intesis by automatic continuous polling.

Configuration is carried out using the configuration software Intesis<sup>™</sup> MAPS.

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

LonWorks





Integration of LonWorks devices to BACnet IP or MSTP control and monitoring systems



### 1.2 Functionality

From the LON system point of view, after the start up process, Intesis reads continuously the points configured to be read in the LON devices and updates in its memory all the values received from the LON system.

From the BACnet system point of view, after the start up process, the gateway listens for any subscription (COV) request, serves any polling request, or performs any writing request of its internal points received from the BACnet system. The values received from BACnet are immediately written in the associated LON network variable (nv) of the corresponding LON device.

All the LON nv's in the LON device are associated to a *BACnet object*, with this, all the LON system (all the devices) is seen as *a single BACnet device with many objects* from the BACnet system point of view, each object corresponding to a LON nv.

When a new value is read from LON for a given nv, the new value is updated in the gateway's memory and, if this signal is associated to a BACnet active subscription then the new value will be sent to the subscripted BACnet device(s).

In the continuous polling of the LON devices, if a non-response of the BACnet device is detected, the corresponding virtual signal inside Intesis will be activated indicating communication error with the LON device. These virtual signals indicating communication status in real time with the LON devices are also accessible from BACnet, like the rest of the points of the gateway.

### 1.3 Gateway's capacity

Intesis capacity is listed below:

Element	100 version	250 version	600 version	1200 version	3000 version	Notes		
Type of BACnet devices	IP / MSTP				Communication with BACnet IP and MSTP			
Number of BACnet Objecs	100	250	600	1200	3000	Maximum number of points that can be defined in the virtual BACnet device inside the gateway		
Number of BACnet Subscriptions (COV) requests	200	500	1200	2400	6000	Maximum number of BACnet subscriptions (COV) requests accepted by the gateway		
Type of LonWorks slave devices		Lon\	Works FT-	10		Those supporting LonWorks Free Topology channel (FT-10)		



#### **Protocol Implementation Conformance Statement** 2

BACnet Protocol Implementation Conformance Statement (PICS)

Date: 2019-01-02 Vendor Name: HMS Industrial Networks S.L.U Product Name: INBACLON---0000 Product Model Number: INBACLON---0000 Application Software Version: 1.0 Firmware Revision: 1.0.0.0 **BACnet Protocol Revision:** 14

#### **Product Description:**

LonWorks - BACnet MS/TP & BACnet IP Gateway

Abstraction of LonWorks Network Variables as BACnet Objects.

#### 2.1 BACnet Standardized Device Profile (Annex L):

- BACnet Operator Workstation (B-OWS)
- BACnet Building Controller (B-BC)
- $\bowtie$ BACnet Advanced Application Controller (B-AAC)
- BACnet Application Specific Controller (B-ASC)
- $\square$ BACnet Smart Sensor (B-SS)
- $\square$ 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 . 16
Segmented responses supported	🗌 No	🛛 Yes	Window Size · 16

### 2.3 Data Link Layer Options:

ightarrow	BACnet IP, (Annex J)
$\boxtimes$	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)
$\boxtimes$	MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 57600, 76800, 115200
	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.)  $\Box$  Yes  $\boxtimes$  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?  $\square$  Yes  $\square$  No

#### 2.6 Character Sets Supported

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

🛛 ISO 10646 (UTF-8)	□ IBM <sup>™</sup> /Microsoft <sup>™</sup> DBCS	🗌 ISO 8859-1
ISO 10646 (UCS-2)	ISO 10646 (UCS-4)	🔲 JIS X 0208

### 2.7 Gateway

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

#### LonWorks FT-10 networks / devices.



# 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		ReadProperty	$\square$	
DS-RP-B	Data Sharing-ReadProperty-B		ReadProperty		
DS-RPM-A	Data Sharing-ReadPropertyMultiple-A		ReadPropertyMultiple	$\square$	
DS-RPM-B	Data Sharing-ReadPropertyMultiple-B		ReadPropertyMultiple		$\square$
DS-RPC-A	Data Sharing-ReadPropertyConditiona-A		ReadPropertyConditional	$\square$	
DS-RPC-B	Data Sharing-ReadPropertyConditional-B		ReadPropertyConditional		$\square$
DS-WP-A	Data Sharing-WriteProperty-A		WriteProperty	$\square$	
DS-WP-B	Data Sharing-WriteProperty-B		WriteProperty		
DS-WPM-A	Data Sharing-WritePropertyMultiple-A		WritePropertyMultiple	$\square$	
DS-WPM-B	Data Sharing-WritePropertyMultiple-B		WritePropertyMultiple		$\square$
			SubscribeCOV	$\square$	
DS-COV-A	Data Sharing-COV–A		ConfirmedCOVNotification		$\square$
			UnconfirmedCOVNotification		$\square$
			SubscribeCOV		$\square$
DS-COV-B	Data Sharing-COV–B	$\square$	ConfirmedCOVNotification	$\square$	
		$\square$	UnconfirmedCOVNotification	$\square$	
			SubscribeCOVProperty	$\square$	
DS-COVP-A	Data Sharing-COVP-A		ConfirmedCOVNotification		$\square$
			UnconfirmedCOVNotification		$\square$
			SubscribeCOVProperty		$\square$
DS-COVP-B	Data Sharing-COVP-B		ConfirmedCOVNotification	$\square$	
			UnconfirmedCOVNotification	$\boxtimes$	
DS-COVU-A	Data Sharing-COV-Unsubscribed–A		UnconfirmedCOVNotification		$\square$
DS-COVU-B	Data Sharing-COV- Unsubscribed -B		UnconfirmedCOVNotification	$\boxtimes$	

# 3.2 Alarm and Event Management BIBBs

ВІВВ Туре		Active	BACnet Service	Initiate	Execute
AE-N-A	Alarm and Event-Notification-A		ConfirmedEventNotification		$\square$
AE-N-A	Alarm and Event-Notification-A		UnconfirmedEventNotification		$\square$
AE-N-I-B	Alarm and Event-Notification Internal–B	$\square$	ConfirmedEventNotification	$\square$	
AE-N-I-D	Alarm and Event-Notification Internal-B	$\square$	UnconfirmedEventNotification	$\square$	
AE-N-E-B	Alarm and Event-Notification External-B		ConfirmedEventNotification	$\boxtimes$	
AE-N-E-D	Alarm and Event-Notification External-B		UnconfirmedEventNotification	$\square$	
AE-ACK-A	Alarm and Event-ACK-A		AcknowledgeAlarm	$\square$	
AE-ACK-B	Alarm and Event-ACK–B	$\square$	AcknowledgeAlarm		$\square$
AE-ASUM-A	Alarm and Event-Alarm Summary-A		GetAlarmSummary	$\square$	
AE-ASUM-B	Alarm and Event-Alarm Summary–B	$\square$	GetAlarmSummary		$\square$
AE-ESUM-A	Alarm and Event-Enrollment Summary-A		GetEnrollmentSummary	$\square$	
AE-ESUM-B	Alarm and Event-Enrollment Summary-B		GetEnrollmentSummary		$\square$
AE-INFO-A	Alarm and Event-Information–A		GetEventInformation	$\boxtimes$	
AE-INFO-B	Alarm and Event-Information–B	$\square$	GetEventInformation		$\square$
AE-LS-A	Alarm and Event-LifeSafety-A		LifeSafetyOperation	$\square$	
AE-LS-B	Alarm and Event-LifeSafety–B		LifeSafetyOperation		$\square$



# 3.3 Scheduling BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
SCHED-A	Scheduling–A (must support DS-RP-A and DS-WP-A)				
SCHED-I-B	Scheduling-Internal–B (shall support DS-RP-B and DS-WP-B) (shall also support ether DM-TS-B or DS-UTC-B)				
SCHED-E-B	Scheduling-External–B (shall support SCHED-I-B and DS-WP-A)				

## 3.4 Trending BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
T-VMT-A	Trending - Viewing and Modifying Trends-A		ReadRange	$\square$	
T-VMT-I-B	Trending - Viewing and Modifying Trends Inernal-B	$\square$	ReadRange		$\square$
T-VMT-E-B	Trending - Viewing and Modifying Trends External-B		ReadRange		$\square$
T-ATR-A	Tranding Automated Trand Datrianal A		ConfirmedEventNotification		$\square$
I-AIR-A	Trending - Automated Trend Retrieval–A		ReadRange	$\square$	
T-ATR-B	Terreting Astronoted Tread Detrievel D	$\square$	ConfirmedEventNotification	$\square$	
I-AIR-D	Trending - Automated Trend Retrieval–B	$\square$	ReadRange		$\square$

## 3.5 Network Management BIBBs

BIBB Type		Active	BACnet Service	Initiate	Execute
NM-CE-A	Network Management - Connection		Establish-Connection-To- Network	$\boxtimes$	
NW-CE-A	Establishment–A		Disconnect-Connection-To- Network	$\boxtimes$	
NM-CE-B Network Management - Connection Establishment- B			Establish-Connection-To- Network		$\boxtimes$
			Disconnect-Connection-To- Network		$\square$
	Network Management - Router Configuration–A		Who-Is-Router-To-Network	$\boxtimes$	
			I-Am-Router-To-Network		$\square$
NM-RC-A			I-Could-Be-Router-To- Network		$\boxtimes$
			Initialize-Routing-Table	$\boxtimes$	
			Initialize-Routing-Table-Ack		$\square$
			Who-Is-Router-To-Network	$\boxtimes$	$\square$
NM-RC-B	Notwork Management - Douter Configuration - D		I-Am-Router-To-Network	$\boxtimes$	$\square$
INIVI-RC-B	Network Management - Router Configuration–B		Initialize-Routing-Table		$\square$
			Initialize-Routing-Table-Ack	$\boxtimes$	



# 3.6 Device Management BIBBs

BIBB Typ	e	Active	BACnet Service	Initiate	Execute
	Device Menoment Dynamic Device Dinding A	$\square$	Who-Is		
DM-DDB-A	Device Management - Dynamic Device Binding-A	$\square$	I-Am		
	Device Management Dynamic Device Dinding D	$\square$	Who-Is		
DIM-DDR-B	Device Management - Dynamic Device Binding-B	$\square$	I-Am	$\square$	
	Device Mensennent, Devenue's Obiest Divities A		Who-Has	$\square$	
DM-DOB-A	Device Management - Dynamic Object Binding-A		I-Have		$\square$
	Device Measured Diversity Object Diverting D		Who-Has		
DM-DOR-R	Device Management - Dynamic Object Binding-B		I-Have		
DM-DCC-A	Device Management - DeviceCommunicationControl-A		DeviceCommunicationControl		
DM-DCC-B	Device Management - DeviceCommunicationControl-B	$\square$	DeviceCommunicationControl		$\square$
			ConfirmedPrivateTransfer		
DM-PT-A	Device Management - Private I ransfer-A		UnconfirmedPrivateTransfer		
			ConfirmedPrivateTransfer		
DM-PT-B	Device Management - Private I ransfer–B		UnconfirmedPrivateTransfer		
			ConfirmedTextMessage	$\square$	
DM-TM-A	Device Management - Text Message–A		UnconfirmedTextMessage	$\overline{\boxtimes}$	
			ConfirmedTextMessage		
DM-TM-B	Device Management - Text Message–B	- H	UnconfirmedTextMessage		
DM-TS-A	Device Management - TimeSynchronization-A		TimeSynchronization		
			TimeSynchronization		
			UTCTimeSynchronization		
			UTCTimeSynchronization		
			ReinitializeDevice		
			ReinitializeDevice		
			AtomicReadFile		
			AtomicWriteFile		
DM-BR-A	Device Management - Backup and Restore–A		CreateObject		
DM-DCC-B         Device Management - DeviceCommunicationControl=E           DM-PT-A         Device Management - PrivateTransfer-A           DM-PT-B         Device Management - PrivateTransfer-B           DM-TM-A         Device Management - Text Message-A           DM-TM-B         Device Management - Text Message-B           DM-TS-A         Device Management - TimeSynchronization-A           DM-TS-B         Device Management - UTCTimeSynchronization-B           DM-UTC-A         Device Management - UTCTimeSynchronization-B           DM-UTC-B         Device Management - ReinitializeDevice-A           DM-RD-A         Device Management - ReinitializeDevice-A           DM-RD-B         Device Management - Backup and Restore-B           DM-BR-A         Device Management - Restart-A           DM-BR-B         Device Management - Restart-A           DM-R-B         Device Management - Restart-A           DM-R-B         Device Management - Restart-A           DM-R-B         Device Management - Restart-B           DM-LM-A         Device Management - List Manipulation-A           DM-LM-B         Device Management - List Manipulation-A		ReinitializeDevice			
			AtomicReadFile		
	Device Management - Backup and Restore-B		AtomicWriteFile		
	Device Management - Dackup and Nestore-D		ReinitializeDevice		
	Device Management - Restart-A		UnconfimedCOVNotification		
			UnconfimedCOVNotification		
DIVI-IX-D			AddListElement		
DM-LM-A	Device Management - List Manipulation–A		RemoveListElement		
			AddListElement		
DM-LM-B	Device Management - List Manipulation–B		RemoveListElement		
			CreateObject		
DM-OCD-A	Device Management - Object Creation and Deletion-A		DeleteObject		
			· ·		
DM-OCD-B	Device Management - Object Creation and Deletion-B		CreateObject DeleteObject	$\vdash$	
			VT-Open		
	Device Management Virtual Terminal		VT-Close		
	Device ivialitagement - vintual Terminal-A				
			VT-Data		
	Device Menoment Mittuel Territed D		VT-Open		
DINI-A I -R	Device Management - Virtual Terminal–B		VT-Close		
			VT-Data	$\square$	$\square$



# 4 Service Types

Service type	Service name	Supported	Remarks
	AcknowledgeAlarm		
-	ConfirmedCOVNotification		
Alarm and Event	ConfirmedEventNotification		
Services	GetAlarmSummary	$\square$	
	GetEnrollmentSummary		
	SubscribeCOV		
File Access Services	AtomicReadFile		
File Access Services	AtomicWriteFile		
	AddListElement		
	RemoveListElement		
	CreateObject		
	DeleteObject		
Object Access	ReadProperty	$\square$	
Services	ReadPropertyConditional		
	ReadPropertyMultiple	$\square$	
	ReadRange	$\square$	
	WriteProperty	$\square$	
	WritePropertyMultiple		
Remote Device Management	DeviceComminicationControl	$\square$	
	ConfirmedPrivateTransfer		
Services	ConfirmedTextMessage		
	ReinitializeDevice	$\square$	
	VtOpen		
Virtual Terminal Services	VtClose		
Dervices	VtData		
Socurity Sorvices	Authenticate		
Security Services	RequestKey		
	I-Am	$\square$	
	I-Have		
	UnconfirmedCOVNotification		
	UnconfirmedEventNotification		
	UnconfirmedPrivateTransfer		
line of the second	UnconfirmedTextMessage		
Unconfirmed Services	TimeSynchronization	$\square$	
00111063	UtcTimeSynchronization		
	Who-Has	$\square$	
	Who-Is		
	LifeSafetyOperation		
	SubscribeCOVProperty		
	GetEventInformation	$\square$	



# 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	$\square$	
Analog-Output	1	$\square$	
Analog-Value	2	$\square$	
Averaging	18		
Binary-Input	3	$\square$	
Binary-Output	4	$\square$	
Binary-Value	5	$\square$	
Calendar	6	$\square$	
Command	7		
Device	8	$\square$	
Event-Enrollment	9		
File	10		
Group	11		
Life-Safety-Point	21		
Life-Safety-Zone	22		
Loop	12		
Multistate-Input	13	$\square$	
Multistate-Output	14	$\square$	
Multistate-Value	19	$\square$	
Notification-Class	15	$\square$	
Program	16		
Schedule	17	$\square$	
Trend-Log	20	$\square$	
Trend-Log-Multiple	27	$\square$	



## 5.2 Objects and properties

# 5.2.1 INBACLON---0000 (Device Object Type)

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Device, 246000)	R	R
Object_Name	CharacterString	"INBACLON0000"	R	R
Object_Type	BACnetObjectType	DEVICE (8) (Device Object Type)	R	R
System_Status	BACnetDeviceStatus	OPERATIONAL (0)	R	R
Vendor_Name	CharacterString	"HMS Industrial Networks S.L.U"	R	R
Vendor_Identifier	Unsigned16	246	R	R
Model_Name	CharacterString	"INBACLON0000 "	R	R
Firmware_Revision	CharacterString	"1.0.0.0"	R	R
Application_Software_ Version	CharacterString	"1.0.0.0"	R	R
Location	CharacterString		0	-
Description	CharacterString	"LonWorks to BACnet Gateway"	0	-
Protocol_Version	Unsigned	1	R	R
Protocol_Revision	Unsigned	14	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	-	0	-
Max_APDU_Length_ Accepted	Unsigned	480 when MSTP / 1476 when BACnet/IP	R	R
Segmentation_Supported	BACnetSegmentation	SEGMENTED-BOTH (0)	R	R
Max_Segments_accepted	Unsigned	16	0	R
VT_Classes_Supported	List of BACnetVTClass	-	0	-
Active_VT_Sessions	List of BACnetVTSession	-	0	-
Local_Date	Date	Current date	0	R
Local_Time	Time	Current time	0	R
UTC_Offset	INTEGER	-	0	-
Daylight_Savings_Status	BOOLEAN	-	0	-
APDU_Segment_Timeout	Unsigned	3000	R	R
APDU_Timeout	Unsigned	3000	R	R
Number_of_APDU_ Retries	Unsigned	3	R	R
List_Of_Session_Keys	List of BACnetSessionKey	-	0	-

 $\ensuremath{\textcircled{\sc blue}}$  HMS Industrial Networks S.L.U - All rights reserved This information is subject to change without notice



# Intesis<sup>™</sup> BACnet Server – LonWorks

Time_Synchronization_ Recipients	List of BACnetRecipient	-	0	-
Max_Master * **	Unsigned	127	R	w
Max_Info_Frames *	Unsigned	1	0	R
Device_Address_Binding	List of BACnetAddressBinding	NULL (empty)	R	R
Database_Revision	Unsigned	0	R	R
Configuration_Files	BACnetArray[N] of BACnetObjectIdentifier	-	0	-
Last_Restore_Time	BACnetTimeStamp	-	0	-
Backup_Failure_Timeout	Unsigned16	-	0	-
Active_COV_ Subscriptions	List of BACnetCOVSubscription	List of BACnetCOVSubscription	0	R
Slave_Proxy_Enable	BACnetArray[N] of BOOLEAN	-	0	-
Manual_Slave_Address_ Binding	List of BACnetAddressBinding	-	0	-
Auto_Slave_Discovery	BACnetArray[N] of BOOLEAN	-	0	-
Slave_Address_Binding	BACnetAddressBinding	-	0	-
Last_Restart_Reason	BACnetRestartReason	-	0	-
Time_Of_Device_Restart	BACnetTimeStamp	-	0	-
Restart_Notification_ Recipients	List of BACnetRecipient	-	0	-
UTC_Time_ Synchronization_ Recipients	List of BACnetRecipient	-	0	-
Time_Synchronization_ Interval	Unsigned	-	0	-
Align_Intervals	BOOLEAN	-	0	-
Interval_Offset	Unsigned	-	0	-
Profile_Name	CharacterString	-	0	-

\* Only available when MSTP is used

\*\* Configurable through the configuration tool.



# 5.2.2 Analog Input Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Input, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	ANALOG_INPUT (0)	R	R
Present_Value	REAL	x	R	R
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE/TRUE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0), UNRELIABLE_OTHER (7)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Update_Interval	Unsigned	-	0	-
Units	BACnetEngineeringUnits	Configurable through BACnet and Config Tool	R	R
Min_Pres_Value	REAL	-	0	-
Max_Pres_Value	REAL	-	0	-
Resolution	REAL	-	0	-
COV_Increment	REAL	0	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
High_Limit	REAL	-	0	R*
Low_Limit	REAL	-	0	R*
Deadband	REAL	-	0	R*
Limit_Enable	BACnetLimitEnable	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.3 Analog Output Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Output, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	ANALOG_OUTPUT (1)	R	R
Present_Value	REAL	x	W	W
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Update_Interval	Unsigned	-	0	-
Units	BACnetEngineeringUnits	Configurable through BACnet and Config Tool	R	R
Min_Pres_Value	REAL	-	0	-
Max_Pres_Value	REAL	-	0	-
Resolution	REAL	-	0	-
COV_Increment	REAL	0	0	R
Priority_Array	BACnetPriorityArray	BACnetPriorityArray	R	R
Relinquish_Default	Unsigned	Configurable through BACnet and Config Tool	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
High_Limit	REAL	-	0	R*
Low_Limit	REAL	-	0	R*
Deadband	REAL	-	0	R*
Limit_Enable	BACnetLimitEnable	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.4 Analog Value Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Analog Value, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	ANALOG_VALUE (2)	R	R
Present_Value	REAL	x	R	W
Description	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Update_Interval	Unsigned	-	0	-
Units	BACnetEngineeringUnits	Configurable through BACnet and Config Tool	R	R
Min_Pres_Value	REAL	-	0	-
Max_Pres_Value	REAL	-	0	-
Resolution	REAL	-	0	-
COV_Increment	REAL	0	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
High_Limit	REAL	-	0	R*
Low_Limit	REAL	-	0	R*
Deadband	REAL	-	0	R*
Limit_Enable	BACnetLimitEnable	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.5 Binary Input Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Input, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	BINARY_INPUT (3)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	R	R
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE/TRUE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0), UNRELIABLE_OTHER (7)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Polarity	BACnetPolarity	NORMAL (0)	R	R
Inactive_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Active_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Change_Of_State_Time	BACnetDatetime		0	R
Change_Of_State_Count	Unsigned	-	0	R
Time_Of_State_Count_Reset	BACnetDatetime	-	0	R
Elapsed_Active_Time	Unsigned	-	0	R
Time_Of_Active_Time_Reset	BACnetDatetime	-	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned		0	R*
Alarm_Value	BACnetBinaryPV	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.6 Binary Output Object Type

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



# 5.2.7 Binary Value Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Binary Value, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	BINARY_VALUE (5)	R	R
Present_Value	BACnetBinaryPV	INACTIVE (0) / ACTIVE (1)	W	W
Description	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Inactive_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Active_Text	CharacterString	Configurable through BACnet and Config Tool	0	R
Change_Of_State_Time	BACnetDatetime	-	0	R
Change_Of_State_Count	Unsigned	-	0	R
Time_Of_State_Count_Reset	BACnetDatetime	-	0	R
Elapsed_Active_Time	Unsigned	-	0	R
Time_Of_Active_Time_Reset	BACnetDatetime	-	0	R
Minimum_Off_Time	Unsigned32	-	0	-
Minimum_On_Time	Unsigned32	-	0	-
Priority_Array	BACnetPriorityArray	BACnetPriorityArray	R	R
Relinquish_Default	BACnetBinaryPV	INACTIVE (0)	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Alarm_Value	BACnetBinaryPV	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.8 Multistate Input Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Input, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	MULTISTATE_INPUT (13)	R	R
Present_Value	Unsigned	x	R	R
Description	CharacterString	-	0	-
Device_Type	CharacterString	-	0	-
Status_Flags	BACnetStatusFlags	{FALSE, FALSE/TRUE, FALSE, FALSE}	R	R
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0), UNRELIABLE_OTHER (7)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Number_Of_States	Unsigned	Configurable through BACnet and Config Tool	R	R
State_Text	BACnetArray[N] of CharacterString	-	0	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Alarm_Values	List of Unsigned	-	0	R*
Fault_Values	List of Unsigned	-	0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.9 Multistate Output Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	MULTISTATE_OUTPUT (14)	R	R
Present_Value	Unsigned	x	W	W
Description	CharacterString	-	0	-
Device_Type CharacterString -		0	-	
Status_Flags     BACnetStatusFlags     {FALSE, FALSE, FALSE}		R	R	
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Number_Of_States	Unsigned	Configurable through BACnet and Config Tool	R	R
State_Text	BACnetArray[N] of CharacterString		0	R
Priority_Array	BACnetPriorityArray	BACnetPriorityArray	R	R
Relinquish_Default	Unsigned	1	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Feedback_Value	Unsigned	-	0	W
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.10 Multistate Value Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Multi-state Output, 0)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	MULTISTATE_VALUE (19)	R	R
Present_Value	Unsigned	x	W	W
Description	CharacterString	-	0	-
Status_Flags BACnetStatusFlags {FALSE, FALSE, FALSE}		R	R	
Event_State	BACnetEventState	STATE_NORMAL (0)	R	R
Reliability	BACnetReliability	NO_FAULT_DETECTED (0)	0	R
Out_Of_Service	BOOLEAN	FALSE	R	R
Number_Of_States	Unsigned	Configurable through BACnet and Config Tool	R	R
State_Text	BACnetArray[N] of CharacterString		0	R
Priority_Array	BACnetPriorityArray	-	R	R
Relinquish_Default	Unsigned	-	R	R
Time_Delay	Unsigned	-	0	R*
Notification_Class	Unsigned	-	0	R*
Alarm_Values	Unsigned	-	0	R*
Fault_Values	Unsigned		0	R*
Event_Enable	BACnetEventTransitionBits	-	0	R*
Acked_Transitions	BACnetEventTransitionBits	-	0	R*
Notify_Type	BACnetNotifyType	-	0	R*
Event_Time_Stamps	BACnetArray[N] of BACnetTimeStamp	-	0	R*
Profile_Name	CharacterString	-	0	-



# 5.2.11 Calendar Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Calendar, 6)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	CALENDAR (6)	R	R
Description	CharacterString	-	0	-
Present_Value	BOOLEAN	-	R	R
Date_List	BACnetLIST of BACnetCalendarEntry	-	R	W
Profile_Name	BACnetARRAY[N] of BACnetPropertyIdentifier	-	0	-



# 5.2.12 Schedule Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Schedule, 17)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	SCHEDULE (17)	R	R
Present_Value	Any	-	R	R
Description CharacterString		-	0	-
Effective_Period	BACnetDateRange	-	R	W
Weekly_Schedule	BACnetARRAY[7] of BACnetDailySchedule	-	R	W
Exception_Schedule	BACnetARRAY[N] of BACnetSpecialEvent	-	R	W
Schedule_Default	Any	-	R	W
List_Of_Object_Property_Refer ences	BACnetLIST of BACnetDeviceObjectProper tyReference	-	R	R
Priority_For_Writing	Unsigned(116)	-	R	W
Status_Flags	BACnetStatusFlags	-	R	R
Reliability	BACnetReliability	-	R	R
Out_Of_Service	BOOLEAN	-	R	R
Event_Detection_Enable	BOOLEAN	-	0	-
Notification_Class	Unsigned	-	0	-
Event_Enable	BACnetEventTransitionBits	-	0	-
Event_State	BACnetEventState	-	0	-
Acked_Transitions	BACnetEventTransitionBits	-	0	-
Notify_Type	BACnetNotifyType	-	0	-
Event_Time_Stamps	BACnetARRAY[3] of BACnetTimeStamp	-	0	-
Event_Message_Texts	BACnetARRAY[3] of CharacterString	-	0	-
Event_Message_Texts_Config	BACnetARRAY[3] of CharacterString	-	0	-
Reliability_Evaluation_Inhibit	BOOLEAN	-	0	-
Profile_Name	CharacterString	-	0	-



# 5.2.13 Notification Class Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Notification_Class, 15)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	NOTIFICATION_CLASS (15)	R	R
Description	CharacterString	-	0	-
Notification_Class	Unsigned	-	R	R
Priority	BACnetARRAY[3] of Unsigned	-	R	R
Ack_Required	BACnetEventTransitionBits	-	R	R
Recipient_List	BACnetLIST of BACnetDestination	-	R	R
Profile_Name	CharacterString	-	0	-



# 5.2.14 Trend Log Object Type

Property Identifier	Property Datatype	Value	ASHRAE	ІВОХ
Object_Identifier	BACnetObjectIdentifier	(Trend_Log, 20)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	TREND_LOG (20)	R	R
Description	CharacterString	-	0	-
Enable	BOOLEAN		R	W
Start_Time	BACnetDateTime		0	W
Stop_Time	BACnetDateTime		0	W
Log_DeviceObjectProperty	BACnetDeviceObject PropertyReference		0	-
Log_Interval	Unsigned		0	-
COV_Resubscription_Interval	Unsigned		0	-
Client_COV_Increment	BACnetClientCOV		0	-
Stop_When_Full	BOOLEAN		R	R
Buffer_Size	Unsigned		R	R
Log_Buffer	List of BACnetLogRecord		R	R
Record_Count	Unsigned		R	W
Total_Record_Count	Unsigned		R	R
Notification_Threshold	Unsigned		0	R*
Records_Since_Notification	Unsigned		0	R*
Last_Notify_Record	Unsigned		0	R*
Event_State	BACnetEventState		R	R
Notification_Class	Unsigned		0	R*
Event_Enable	BACnetEventTransitionBits		0	R*
Acked_Transitions	BACnetEventTransitionBits		0	R*
Notify_Type	BACnetNotifyType		0	R*
Event_Time_Stamps	BACnetARRAY[3] of BACnetTimeStamp		0	R*
EventMessageTexts	BACnetARRAY[3] of CharacterString		0	R*
Profile_Name	CharacterString		0	-
Logging_Type	BACnetLoggingType		R	R
Status_Flags	BACnetStatusFlags		R	R



# 5.2.15 Trend Log Multiple Object Type

Property Identifier	Property Datatype	Value	ASHRAE	IBOX
Object_Identifier	BACnetObjectIdentifier	(Trend_Log_Multiple, 27)	R	R
Object_Name	CharacterString	Configurable through BACnet and Config Tool	R	R
Object_Type	BACnetObjectType	TREND_LOG_MULTIPLE (27)	R	R
Description	CharacterString	-	0	-
Enable	BOOLEAN		R	W
Start_Time	BACnetDateTime		0	W
Stop_Time	BACnetDateTime		0	W
Log_DeviceObjectProperty	BACnetARRAY[10] of BACnetDeviceObject PropertyReference		0	R
Log_Interval	Unsigned		0	-
COV_Resubscription_Interval	Unsigned		0	-
Client_COV_Increment	BACnetClientCOV		0	-
Stop_When_Full	BOOLEAN		R	R
Buffer_Size	Unsigned		R	R
Log_Buffer	List of BACnetLogRecord		R	R
Record_Count	Unsigned		R	W
Total_Record_Count	Unsigned		R	R
Notification_Threshold	Unsigned		0	R*
Records_Since_Notification	Unsigned		0	R*
Last_Notify_Record	Unsigned		0	R*
Event_State	BACnetEventState		R	R
Notification_Class	Unsigned		0	R*
Event_Enable	BACnetEventTransitionBits		0	R*
Acked_Transitions	BACnetEventTransitionBits		0	R*
Notify_Type	BACnetNotifyType		0	R*
Event_Time_Stamps	BACnetARRAY[3] of BACnetTimeStamp		0	R*
EventMessageTexts	BACnetARRAY[3] of CharacterString		0	R*
Profile_Name	CharacterString		0	-
Logging_Type	BACnetLoggingType		R	R
Status_Flags	BACnetStatusFlags		R	R



# 6 Connections

Ethernet **Power Supply** LON **BACnet IP** 00 0 0 0 SW A Ethernet Por Run / Error 0 0 Eth.Link/Spd 00 PortA IXIN 0 0 Intes PortB TX/RX 0 0 Button A 0. 0. Button B Г Console Console Port Port B SWB USB EIA 232 B1 B2 B3 000 7 USB BACnet MSTP storage **EIA485** 

Find below information regarding the Intesis connections available.

#### **Power Supply**

Must use NEC Class 2 or Limited Power Source (LPS) and SELV rated power supply.

#### If using DC power supply:

Respect polarity applied of terminals (+) and (-). Be sure the voltage applied is within the range admitted (check table below). The power supply can be connected to earth but only through the <u>negative</u> terminal, never through the positive terminal.

#### If using AC power supply:

Make sure the voltage applied is of the value admitted (24 Vac). Do not connect any of the terminals of the AC power supply to earth, and make sure the same power supply is not supplying any other device.

#### Ethernet / BACnet IP

Connect the cable coming from the IP network to the connector ETH of the gateway. Use an Ethernet CAT5 cable. If communicating through the LAN of the building, contact the network administrator and make sure traffic on the port used is allowed through all the LAN path (check the gateway user manual for more information). With factory settings, after powering up the gateway, DHCP will be enabled for 30 seconds. After that time, if no IP is provided by a DHCP server, the default IP 192.168.100.246 will be set.

#### PortA / LON

Connect the LON bus to connectors A3 (A), A4 (B) of gateway's PortA. Connect A2 and cable shield to installation earth.

#### PortB / BACnet MSTP

Connect the EIA485 bus to connectors B1 (-), B2 (+) and B3 (SNGD) of gateway's PortB. Respect the polarity.

**Note for PortB;** Remember the characteristics of the standard EIA485 bus: maximum distance of 1200 meters, maximum 32 devices connected to the bus, and in each end of the bus it must be a termination resistor of 120  $\Omega$ . The gateway has an internal bus biasing circuit that incorporates the termination resistor. If you install the gateway in one of the ends of the bus, then do not install an additional termination resistor in that end.

#### Console Port

Connect a mini-type B USB cable from your computer to the gateway to allow communication between the Configuration Software and the gateway. Remember that Ethernet connection is also allowed. Check the user manual for more information.

#### USB

Connect a USB storage device (not a HDD) if required. Check the user manual for more information.

Ensure proper space for all connectors when mounted (see section 9).



### 6.1 *Powering the device*

A power supply working with any of the voltage range allowed is needed (check section 8). Once connected the RUN led (Figure above) 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.

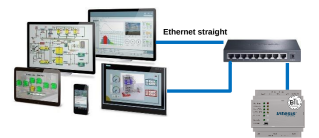
### 6.2 Connection to BACnet

#### 6.2.1 BACnet IP

Connect the communication cable coming from the network hub or switch to the ETH port (Figure above) of Intesis. The cable to be used shall be a straight Ethernet UTP/FTP CAT5 cable

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

Check as well with the network admin that there are no limitations regarding UDP communication or ports blocked.



BACnet IP connection using switch/hub and straight cable



BACnet IP connection without switch/hub and crossed cable

#### 6.2.2 BACnet MSTP

Connect the EIA485 bus to connectors A3 (+), A4 (-) and A1 or A2 (SNGD) of gateway's PortA. Respect the polarity.

Remember the characteristics of the standard EIA485 bus: maximum distance of 1200 meters, maximum 32 devices connected to the bus, and in each end of the bus it must be a termination resistor of 120  $\Omega$ . The gateway has an internal bus biasing circuit that incorporates the termination resistor. If you install the gateway in one of the ends of the bus, then do not install an additional termination resistor in that end.



### 6.3 Connection to LonWorks

#### 6.3.1 LonWorks FT-10

Connect the communication cable coming from the LON network to the port marked as LON of Intesis. Connect the FT-10 bus to connectors A3 (A), A4 (B) and connect A2 and cable shield to installation earth. Respect the polarity.

#### 6.4 Connection to the configuration tool

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

- Ethernet: Using the Ethernet port of Intesis.
- **USB:** Using the console port of Intesis, connect a USB cable from the console port to the PC.



# 7 Set-up process and troubleshooting

### 7.1 Pre-requisites

It is necessary to have a BACnet IP client or MSTP device operative and well connected to the corresponding BACnet port of Intesis and a LonWorks device(s) connected to their corresponding ports as well.

Connectors, connection cables, PC to use the configuration tool and other auxiliary material, if needed, are not supplied by HMS Industrial Networks S.L.U for this standard integration.

Items supplied by HMS Networks for this integration are:

- Intesis gateway.
- Link to download the configuration tool.
- Product documentation.

#### 7.2 Intesis MAPS. Configuration & monitoring tool for Intesis BACnet series

#### 7.2.1 Introduction

Intesis MAPS is a Windows<sup>®</sup> compatible software developed specifically to monitor and configure Intesis BACnet series.

The installation procedure and main functions are explained in the *Intesis MAPS User Manual*. This document can be downloaded from the link indicated in the installation sheet supplied with the Intesis device or in the product website at <u>www.intesis.com</u>

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

Please check the Intesis MAPS user manual for specific information about the different parameters and how to configure them.

### 7.2.2 Connection

To configure the Intesis connection parameters press on the **Connection** button in the menu bar.

Ø	*			-M-	IntesisBoxů
Connection	Configuration	Signals	Receive / Send	Diagnostic	MAPS
Connection Mod	e				
Connection Mode	<ul> <li>IP</li> <li>USB Port</li> </ul>				
Discovered Devices	UTY-VBGX	Description	Value		
	IBOX-BAC-KNX IBOX-BAC-MBUS	Gateway Name	IBOX-E	AC-KNX	
	IBOA-BAC-MB03	Serial Number	000K00	00 / 00060161110011	
		Application Nan	ne IBOX-B	AC-KNX	
		License	3000		
		License comme	nts Max G/	A=3000 / Max Associations=6000	
		Version	0.0.0.5		
		Last Configurati	on Date 08/05/2	2017 10:59:34	
		MAC Address	CC:3F:	1D:00:00:0F	
		IP Address	192.16	3.100.233	
		Net Mask	255.255	5.255.0	
		Gateway	0.0.00		
		DHCP	OFF		
		Date Time		2017 01:25:55	
	Refresh	Gateway Time U	p 0001d (	00:11:03	
Selected Device	192.168.100.233		wd: ****	connect Connect	

Figure 7.1 MAPS connection



### 7.2.3 Configuration tab

Select the **Configuration** tab to configure the connection parameters. Three subsets of information are shown in this window: General (Gateway general parameters), BACnet Server (BACnet interface configuration) and LON (LonWorks interface parameters).

General	nfiguration	Signals	Receive / Send	Diagnostic	IntesisBox
<b>General</b> G				-	
	eneral Configura	tion			
BACnet Server Ga	ateway Name	IBOX-BAC-LON			
	oject Description	IntesisBox LON to	BACnet Server		
LON		Gateway			
C	onnection				
		Enable DHCP			
IP	Address	192.168.100.246			
Ne	etmask	255.255.255.0			
De	efault Gateway				
Pa	assword				
Ci	onversions				
Ed	dit Conversions	Edit			
U	SB Host				
Ed	lit USB Configuration	USB			

Figure 7.2 Intesis MAPS configuration tab

### 7.2.4 Signals

All available objects, Object Instances, its corresponding LON network variable and other main parmaters are listed in the signals tab. More information on each parameter and how to configure it can be found in the Intesis MAPS user manual.

4	đ	*			11	~~	F		Integ	sisBox
on	nection	Configuratio	on	Signals	Receive / Send	Diagn	ostic			MAPS
			BACn	et Server				LON		
ŧ	Acti	Name	Туре	Instance Units	s Dev	ice	SNVT/UNVT Num	SNVT/UNVT Name	Index	R/W/RW
1		Comm Error Device 0	3: BI	0 -	me_	ac_lon_1_1_x_6	-	-	-	0: Read
2	$\checkmark$	cpAcModel	1: AO	0 no_u	nits (95) me_	ac_lon_1_1_x_6	8	8: SNVT_count	0	1: Write
3	$\checkmark$	cpWindowTime	1: AO	1 no_u	nits (95) me_	ac_lon_1_1_x_6	123	123: SNVT_time_min	1	1: Write
4	$\checkmark$	cpSndHrtBt	1: AO	2 no_u	nits (95) me_	ac_lon_1_1_x_6	107	107: SNVT_time_sec	2	1: Write
5	$\checkmark$	cpSndHrtBtTemp	1: AO	3 no_u	nits (95) me_	ac_lon_1_1_x_6	107	107: SNVT_time_sec	3	1: Write
6	$\checkmark$	cpTempMagnitude	1: AO	4 no_u	nits (95) me_	ac_lon_1_1_x_6	8	8: SNVT_count	4	1: Write
7		nviOnOff	4: BO	0 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch.value	5	1: Write
8		nviOnOff	4: BO	1 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch.state	5	1: Write
9		nviOnOff	4: BO	2 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch.raw	5	1: Write
10	$\checkmark$	nviOnOff	4: BO	3 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch[filter_0_1	5	1: Write
11		nviOnOff	4: BO	4 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch[filter_0_3	5	1: Write
12		nviOnOff	4: BO	5 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch[filter_0_100	5	1: Write
13		nviOnOff	4: BO	6 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch[filter_0_1-50_100	5	1: Write
14		nvoOnOff	3: BI	1 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch.value	6	0: Read
15		nvoOnOff	3: BI	2 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch.state	6	0: Read
16		nvoOnOff	3: BI	3 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch.raw	6	0: Read
17	$\checkmark$	nvoOnOff	3: BI	4 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch[filter_0_1	6	0: Read
18		nvoOnOff	3: BI	5 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch(filter_0_3	6	0: Read
19		nvoOnOff	3: BI	6 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch[filter_0_100	6	0: Read
20		nvoOnOff	3: BI	7 -	me_	ac_lon_1_1_x_6	95	95: SNVT_switch[filter_0_1-50_100	6	0: Read
21	$\checkmark$	nviMode	1: AO	5 no u	nits (95) me	ac lon 1 1 x 6	108	108: SNVT hvac mode	7	1: Write

Figure 7.3 Intesis MAPS Signals tab



#### 7.2.5 Sending the configuration to Intesis

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 Intesis MAPS User Manual).

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

a.- If **Yes** is selected, the file 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 Intesis starts to work as expected.

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

		.0.17.1	1 _ 🗆 ×		
Home Project	t Tools View				
Ø	*		10	-M-	IntesisBox 🗗
Connectio	n Configuration	Signals	Receive / Send	Diagnostic	MAPS
Send	Send Configu	ration			
Receive		heck that the configurat	the Configuration Tool to you ion tool and the Gateway are	r	
			Send		

Figure 7.4 Intesis MAPS Receive/Send tab

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

#### 7.2.6 Diagnostic

To help integrators in the commissioning tasks and troubleshooting, the Configuration Tool offers some specific tools and viewers.

In order to start using the diagnostic tools, connection with the Gateway is required.

The Diagnostic section is composed by two main parts: Tools and Viewers.

Tools

Use the tools section to check the current hardware status of the box, log communications into compressed files to be sent to the support, change the Diagnostic panels' view or send commands to the gateway.

• Viewers

In order to check the current status, viewer for the Internal and External protocols are available. It is also available a generic Console viewer for general information about communications and the gateway status and finally a Signals Viewer to simulate the BMS behavior or to check the current values in the system.



Home Project Too	ols View			BOX BAC	-LON.	ibmaps	- Intesist	Box MAPS - 1.0.1					± _	
Ø Connection	*	E	LA Decision (Sound		-11-								IntesisBo	X
	Configuration	Signals	Receive / Send	Dia	gnos	uc								
ToolBox														
														_
Console		BACnet Server Viewer		*		s View								
Clear 🗸 AutoScroll	÷ .	Clear Comms	Debug		Clear	_	Refresh BACnet	Edit columns			Instance		SNVT/UNVT Num	
				#	Pho	inty t	DAGnet	LON	Name Comm Error Device 0	Type 3- RI		me_ac_lon_1_1_x_6		
					2 1	; • i			cpAcModel	1: AO		me_ac_lon_1_1_x_6		
						5 -			cpWindowTime	1: AO		me_ac_lon_1_1_x_6		
						5 •			cpSndHrtBt	1: AO		me_ac_lon_1_1_x_6		
						5 -			cpSndHrtBtTemp	1: AO		me_ac_lon_1_1_x_6		
					6 1	5 +			cpTempMagnitude	1: AO		me_ac_lon_1_1_x_6		
				1	0 1	5 -			nviOnOff	4: BO	3	me_ac_lon_1_1_x_6	95	
				1	7				nvoOnOff	3: BI	4	me_ac_lon_1_1_x_6	95	
				2	1 1	5 •			nviMode	1: AO	5	me_ac_lon_1_1_x_6	108	
				2	2 1	5 •			nviMode	1: AO	6	me_ac_lon_1_1_x_6	108	
				2	3 1	5 -			nviMode	1: AO	7	me_ac_lon_1_1_x_6	108	
		LON Viewer		• 2	4				nvoMode	0: AI	0	me_ac_lon_1_1_x_6	108	
		Clear Comms	Debug	\$ 2	5				nvoMode	0: AI	1	me_ac_lon_1_1_x_6	108	
				2	6				nvoMode	0: AI	2	me_ac_lon_1_1_x_6	108	
				3	0 1	5 ×			nviFanSpeed	4: BO	10	me_ac_lon_1_1_x_6	95	
				3	7				nvoFanSpeed	3: BI	11	me_ac_lon_1_1_x_6	95	
				4	4 1	5 -			nviVanePos	4: BO	17	me_ac_lon_1_1_x_6	95	
				5	1				nvoVanePos	3: BI		me_ac_lon_1_1_x_6		
				5	5 1	5 •			nviSetPoint	1: AO		me_ac_lon_1_1_x_6		
				5					nvoSetPoint	0: AI		me_ac_lon_1_1_x_6		
				5					nvoSpaceTemp	0: AI		me_ac_lon_1_1_x_6		
				6	-	5 •			nviWindowContact	4: BO		me_ac_lon_1_1_x_6		
				6					nvoWindowContact	3: BI		me_ac_lon_1_1_x_6		
	~ Send			<7		ş •			nviDisable	4: RO	31	me ac lon 1 1 x 6	95	

Figure 7.5 Diagnostic

More information about the Diagnostic section can be found in the Configuraion Tool manual.



### 7.3 Set-up procedure

- 1. Install Intesis MAPS on your laptop, use the setup program supplied for this and follow the instructions given by the Installation wizard.
- 2. Install Intesis in the desired installation site. Installation can be on DIN rail or on a stable not vibrating surface (DIN rail mounted inside a metallic industrial cabinet connected to ground is recommended).
- 3. If using BACnet IP, connect the communication cable coming from the BACnet IP network to the port marked as Ethernet on Intesis (More details in section 6).

If using BACnet MSTP, connect the communication cables coming from the BACnet MSTP network to the port marked as Port B on Intesis (More details in section 6).

- 4. If using, LonWorks FT-10, connect the communication cable coming from the LonWorks network to the port marked as Port A of Intesis (More details in section 6).
- 5. Power up Intesis. 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 Intesis 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. If you want to connect using IP, connect the Ethernet cable from the laptop PC to the port marked as Ethernet of Intesis (More details in section 6).

If you want to connect using USB, connect the USB cable from the laptop PC to the port marked as Console of Intesis (More details in section 6).

- 7. Open Intesis MAPS, create a new project selecting a copy of the one named **INBACLON---0000**.
- 8. Modify the configuration as desired, save it and download the configuration file to Intesis as explained in the Intesis MAPS user manual.
- 9. Visit the Diagnostic section 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 and LON devices is OK. In case there is no communication activity between Intesis and the BACnet and/or LON devices, check that those are operative: check the Neuron ID or Subnet/Node, the communication cable used to connect all devices and any other communication parameter.



# 8 Electrical & Mechanical Features

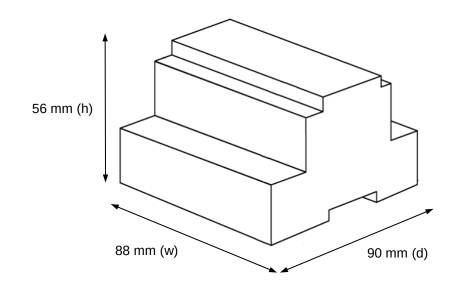


Enclosure	Plastic, type PC (UL 94 V-0) Net dimensions (dxwxh): 90x88x56 mm Recommended space for installation (dxwxh): 130x100x100mm Color: Light Grey. RAL 7035	Battery	Size: Coin 20mm x 3.2mm Capacity: 3V / 225mAh Type: Manganese Dioxide Lithium
Mounting	Wall. DIN rail EN60715 TH35.	Console Port	Mini Type-B USB 2.0 compliant 1500VDC isolation
Terminal Wiring (for power supply and low-voltage signals)	Per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5mm <sup>2</sup> 2.5mm <sup>2</sup> 2 cores: 0.5mm <sup>2</sup> 1.5mm <sup>2</sup> 3 cores: not permitted	USB port	Type-A USB 2.0 compliant Only for USB flash storage device (USB pen drive) Power consumption limited to 150mA (HDD connection not allowed)
Devuer	1 x Plug-in screw terminal block (3 poles) 9 to 36VDC +/-10%, Max.: 140mA.	Push Button	Button A: Check the user manual Button B: Check the user manual
Power	24VAC +/-10% 50-60Hz, Max.: 127mA Recommended: 24VDC	Operation Temperature	0°C to +60°C
Ethernet	1 x Ethernet 10/100 Mbps RJ45 2 x Ethernet LED: port link and activity	Operational Humidity	5 to 95%, no condensation
	1 x LON TP/FT-10 (Plug-in screw terminal block orange 2 poles) A, B, Earth	Protection	IP20 (IEC60529)
Port A 1500VDC isolation from other ports 1 x Plug-in screw terminal block green (2 poles) Reserved for future use		LED	10 x On board LED indicators 1 x Error LED 1 x Power LED 2 x Ethernet Lick(Concol
Switch A (SWA)	1 x DIP-Switch for PORT A configuration: Reserved for future use	Indicators	2 x Ethernet Link/Speed 2 x Port A TX/RX 2 x Port B TX/RX 1 x Button A indicator 1 x Button B indicator
PORT B	<ol> <li>x Serial EIA232 (SUB-D9 male connector)         Pinout from a DTE device         1500VDC isolation from other ports             (except PORT B: EIA485)         1 x Serial EIA485 Plug-in screw terminal block (3 poles)         A, B, SGND (Reference ground or shield)         1500VDC isolation from other ports             (except PORT B: EIA232)         </li> </ol>		
Switch B swb)	1 x DIP-Switch for serial EIA485 configuration: Position 1: ON: 120 Ω termination active Off: 120 Ω termination inactive Position 2-3:		

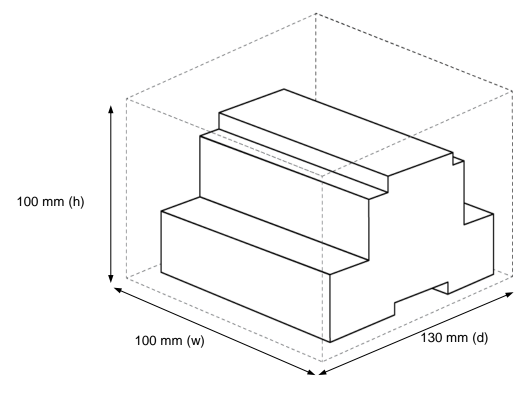
ON: Polarization active Off: Polarization inactive



# 9 Dimensions



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





# **10** Annex A – Quick reference for LonWorks setup parameters

This section provides a description on the LON parameters available using MAPS software tool. The process of commissioning involves:

- Scanning the existing ballasts (ECGs) in the DALI network
- Identifying their physical location
- Obtaining or setting up ECG short addresses
- Obtaining or editing ECG configuration parameters (preset levels, scenes, groups addressing...)

### 10.1 LON General Configuration

<b>Home</b> Project To	ools View	IBOX-BAC	C-LON.ibmaps * - IntesisBo	x MAPS - 1.0.17.1	±_ □ ×
Connection	X Configuration *	Signals	Receive / Send	<b>₩</b> - Diagnostic	
General BACnet Server	Subnet 8 Poll Period 66 Addressing Mode • LON Devices Config Device 0	Add		om XIF File	
<b>%</b> . Not Connected				RMS Protocol: BACnet S	erver I Device Protocol: LON I 2019/01/25 10:02:53

Figure 10.1 Intesis MAPS Configuration tab

- Domain: Enter the Domain number for Intesis into the LON network
- **Subnet:** Enter the Subnet number for Intesis into the LON network
- Poll Period: Device's polling cycle time period
- Addressing Mode: Enter the type of addressing to use by Intesis to access the device:
  - Neuron Id: If the devices are not commissioned. Enter the correct Neuron Id numbers of the devices.
     Subnet/Node. If the devices are in an already commissioned LON network. Enter the correct Subnet and Node numbers of the devices (this must be supplied by the LON integrator that has commissioned the network).
- **Domain Length:** Enter the length in bytes of the Domain field
- **Node:** Enter the Node number for Intesis into the LON network



### 10.2 LON Devices Configuration

Home Project To	ools View	IBOX-BA	C-LON.ibmaps * - IntesisBo	x MAPS - 1.0.17.1	± _ □ ×
Connection	K Configuration *	Signals	Receive / Send	<b>₩</b> - Diagnostic	
General BACnet Server LON	LON General Cor Domain Subnet Poll Period Addressing Mode LON Devices Corr I CON Devices Corr LON Devices Corr Add Devices Corr Device 0	fe 8 9 0 9 Neuron ID Subn figuration Device Neuro Subne Node Clone  Clone  Clone Delete	n ame Device 0		
5. Not Connected				RMS Protocol: RACnet Server	Device Protocol: LON 2019/01/25 10:08:12

Figure 10.2 Intesis MAPS LON devices configuration

- Import from XIF file: A new dialog will open providing the possibility of importing a LonWorks XIF file to get access to all the variables of the related LON device. (see Figure 10.1).
- **Device name:** Name for the LON device.
- Neuron ID: Neuron ID of the LON device.
- **Subnet:** Subnet of the LON device.
- Node: Node number of the LON device.
- Clone Device: This button creates another device like the one selected.



### 10.3 User-defined Network Variable Types (UNVT) Configuration

Ø	*		127	-M-	IntesisBox
Connection	Configuration *	Signals	Receive / Send	Diagnostic	MAPS
General	LON General Conf	iguration			
BACnet Server	Domain		UNVT Configuratio	n	
LON	Subnet Poll Period	UNVT Config	uration		
	Addressing Mode LON Devices Con 1 모 LON Devices 고 Device 0	Custom_0 Custom_1 Custom_2	UNVT Name Data Type Offset Param A Param B Param C Filter Bit Offset Bit Length	Custom_0 0: 8bit sig 0 1	
	Add Device(s) 1 Delete Device(s) Show Advanced Co UNVT Manageme			Save Car	ncel
	Edit UNVT	Edit			

With this gateway it is possible to define User-defined Network Variable Type. To have access to the menu "Show Advanced Configuration" shall be enabled.

- Edit UNVT: Gives access to editing the UNVT's
- UNVT Name: Type a name for this UNVT
- Data Type: Choose the type of data used.
- Offset: From which byte the UNVT is going to be read
- Parameters A, B, C: Parameters to apply follow the next formula: A x 10^B x (RAW + C)
- Filter: 0 no filter applied. 1 to 6 custom filters to be applied. Contact us for more information.
- **Bit Offset:** If Data Type Bitfields is selected, this parameter shows from which bit begins to be read.
- Bit Length: If Data Type Bitfields is selected, this parameter shows how many bits are going to be read.

