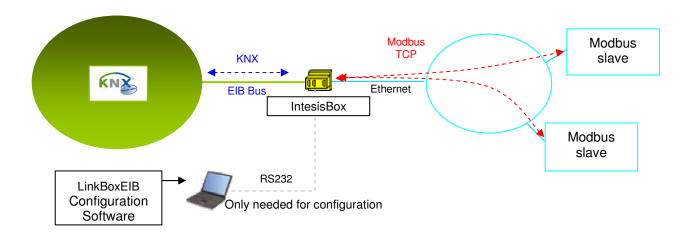


Gateway for integration of Modbus TCP slave devices into KNX control systems.

# Integrate any Modbus TCP slave device into KNX.



IntesisBox is a Modbus TCP master device that reads/writes points of Modbus TCP slave device(s), and offers these point's values through its KNX interface, acting in the KNX side as one more device of the KNX system. The KNX interface of IntesisBox connects directly to the EIB bus and is opto-isolated from the rest of the internal electronics.

IntesisBox reads Modbus slave device's points by continuous polling (simultaneous polling to all slave devices, up to 5). If a non response of the Modbus slave device is detected, the corresponding virtual signal inside IntesisBox will be activated indicating communication error with the Modbus device.

Every one of the Modbus points defined in IntesisBox is associated to a KNX group address, with this, all the Modbus slaves' points are seen as KNX group addresses from the KNX system. And when a change in any Modbus point occurs, a write request is sent to KNX, of the associated KNX Group.

IntesisBox KNX series are configured using *LinkBoxEIB*, a software tool for windows<sup>TM</sup> which is supplied along with the purchase of IntesisBox with no additional cost. With the standard installation of LinkBoxEIB, a Demo project for integration of Modbus TCP slave devices is also installed, using this demo project makes the engineering needed for this integration easy and quick.

TRADEMARKS: All trademarks and tradenames used in this document are acknowledged to be the copyright of their respective holders.





## IntesisBox capacity

Element	Basic version	Extended version	Notes
Type of Modbus slave devices			Those supporting <i>Modbus TCP/IP protocol</i> . Communication over Ethernet network.
Points	500	4000	Maximum number of points that can be defined into IntesisBox.
Modbus TCP slave devices	5	5	Maximum number of Modbus TCP slave devices that can be defined in IntesisBox.
Modbus slave address	1 to 254	1 to 254	Modbus slave address that can be defined in IntesisBox for each point. For each point defined in IntesisBox, a Modbus TCP device to which belongs (1 to 5), and a Modbus slave address to which belongs (1 to 254) can be defined, with this, the integration of a number of Modbus RTU slave devices through a Modbus TCP to RTU converter is also possible.
Virtual signals	1 per device	1 per device	1 communication error signal per Modbus TCP slave device defined. All available from KNX.

There are two different versions of *IntesisBox*® - *KNX Modbus TCP master*, with different capacity every one of them.

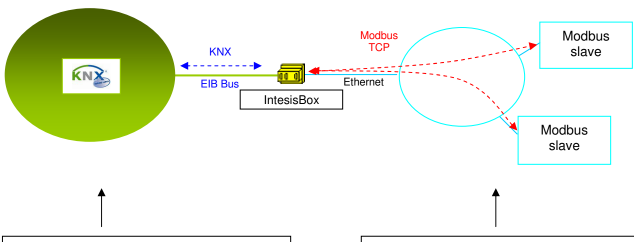
- Basic, allowing up to 500 points and 5 slave devices. Ref.: IBOX-KNX-MBTCP-A
- Extended, allowing up to 4000 points and 5 slave devices. Ref.: IBOX-KNX-MBTCP-B.





## Sample applications

Integration of any Modbus TCP slave device into KNX control systems.



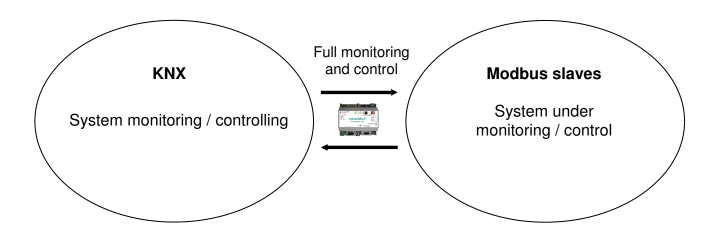
#### KNX control system:

- Building Automation.
- · Home Automation.
- ..

#### Typical Modbus slave devices:

- Chillers.
- · Heaters.
- Air conditioners.
- Thermostats.
- · Fan coil controllers.
- Room controllers.
- Power meters.
- Energy meters.
- Building Management Systems (BMS).
- Programmable Logic Controllers (PLC).
- Other protocol based systems available using *IntesisBox Modbus Server* series gateways.

•



TRADEMARKS: All trademarks and tradenames used in this document are acknowledged to be the copyright of their respective holders





## **KNX** interface of IntesisBox

Internal KNX TP1 (EIB) opto-isolated bus coupler unit for direct connection to EIB bus.		
	il bloc.	
,		
The points can be read from KNX. Co  The points can be registed from KNX.  The points can be written from KNX.  The points can be read from KNX.		
•		
Configurable individually per point.	Tollowing a change in the points value.	
	h a read request sent to KNX when the	
•	-	
Multiple LIB group addresses can ac	tuate on the same intesisbox's point.	
Generic fields.		
·	y the point's location into the Modbus	
	e points maintaining the configuration for	
later use.		
KNY/FIB related fields		
	S) Is the sending group address	
<ul> <li>Listening addresses (in format P/I gateway will listen for write reques received then it will act as if they wh This is very useful to translate action different KNX commands, for example</li> </ul>	/S or P/S separated by comma). The sts for these listening addresses, when here for the main group address defined. ons to the Modbus system coming from the from an individual start/stop button and	
Up to 1000 listening addresses can be defir	ned in total. Up to 255 listening addresses can be	
R. Specifies if the point accepts read	requests from KNX.	
W. Specifies if the point accepts write	•	
	be sent to KNX when the point's value	
<ul> <li>U. Specifies if the point's value mus KNX when the gateway starts up or a this field, the read request will be of the main read request will be of the first listening address</li> </ul>		
210 (Batapointy). See 210 supported boton		
The configuration of this part must be done in co-op whole KNX system. Some of the data to introduce i	peration with the engineer in charge of setting up the in this part must be supplied by the KNX engineer.	
Switching (1 bit).	Float IEEE (32 bits).	
• Dimming (4 bits).	Counter (8 bits).	
• Float (16 bits).	Counter (16 bits).	
<u> </u>	• Counter (32 bits).	
<ul><li>Drive control (1 bit).</li><li>Priority (2 bits).</li></ul>	ASCII char (8 bits).	
	<ul> <li>Dus.</li> <li>Connector: 2 poles plug-in screw termina</li> <li>Physical address.</li> <li>The points can be read from KNX. Co.</li> <li>The points can be written from KNX.</li> <li>A write request can be sent to KNX Configurable individually per point.</li> <li>The point value can be updated wit IntesisBox starts up or after a bus rese.</li> <li>Multiple EIB group addresses can acc.</li> <li>Generic fields.</li> <li>Point description. Useful to identificationsystem.</li> <li>Active (Yes/No). Useful to deactivate later use.</li> <li>KNX/EIB related fields.</li> <li>Group address (in format P/I/S or P/S or P/S or Exercise to the interior write request received then it will act as if they will have a simple to translate activate different KNX commands, for examp also from a general start/stop button. Up to 1000 listening addresses can be defined fined per point.</li> <li>R. Specifies if the point accepts read.</li> <li>W. Specifies if the point accepts write.</li> <li>T. Specifies if the point accepts write.</li> <li>T. Specifies if the point's value must KNX when the gateway starts up or a this field, the read request will be of the first listening addrese.</li> <li>U. Specifies if the print is stening addrese.</li> <li>EIS (Datapoint). See EIS supported below.</li> <li>The configuration of this part must be done in co-op whole KNX system. Some of the data to introduce in Switching (1 bit).</li> <li>Dimming (4 bits).</li> <li>Scaling (8 bits).</li> <li>Drive control (1 bit).</li> </ul>	





## **Modbus interface of IntesisBox**

Modbus interface	
Device type	Master.
Modbus modes supported	TCP.
Modbus TCP configuration parameters  Interactivity with Modbus system	<ul> <li>IP address of the gateway.</li> <li>Subnet mask of the gateway.</li> <li>Default router address of the gateway.</li> <li>IP address of every Modbus TCP device defined.</li> <li>TCP port of every Modbus TCP device defined.</li> <li>Timeout for TCP wait for connection and retries.</li> <li>Timeout for TCP wait for response.</li> <li>Read: Continuous polling of Modbus TCP devices and points defined. Updated values are available from KNX/EIB.</li> <li>Write: Whenever a point's value is changed from KNX/EIB system, the new value received is written into the Modbus device/register related.</li> <li>In the gateway you can configure, per each point:</li> <li>The Modbus TCP device to which the point belongs.</li> <li>The slave address into the Modbus TCP device.</li> <li>And the register address into the slave.</li> </ul>
Dointo	What does it mean? This means that, apart of accessing points inside typical Modbus TCP slave devices, you could also use IntesisBox to talk to a typical Modbus TCP/RTU converter and access the points into Modbus RTU slave devices connected to this converter, all from KNX/EIB.
Points Configuration	Generic fields.
Configuration parameters per point	<ul> <li>Point description. Useful to identify the point's location into the building.</li> <li>Active (Yes/No). Useful to deactivate points maintaining the configuration for later use.</li> </ul>
	Modbus related fields.
	Modbus TCP device number (from the previously defined Modbus TCP devices list).
	Slave number into the TCP device.
	Register address into the slave.
	Bit inside the register (optional). IntesisBox allows bit decoding from generic 16 bits input/holding Modbus registers. Bit coding into 16 bit input/holding Modbus registers is used for some devices to encode digital values into this type of registers, being these registers normally accessible using Modbus function codes 3 and 4 (read holding/input registers).
	Modbus function code. See Modbus function codes supported below.
	Modbus data coding format. See Modbus data coding formats supported below.  This info. must be extracted from the technical documentation of the Modbus devices to integrate.





# Modbus interface of IntesisBox (continue).

Modbus function	For every point, one of the following Modbus function codes can be used:
codes supported	1- Read coils.
	2- Read discrete inputs.
	3- Read holding registers.
	4- Read input registers.
	5- Write single coil.
	6- Write single register.
	15- Write multiple coils.
	16- Write multiple registers.
Modbus data coding	For every point, one of the following Modbus data coding formats can be used:
formats supported	• 1 bit.
	16 bits unsigned.
	16 bits signed.
	16 bits signed (two's complement).
	32 bits unsigned.
	32 bits signed.
	32 bits signed (two's complement).
	32 bits IEEE.
	32 bits IEEE inverted.
	Bit coded into 16 bits register.
	And many more which are device specific.

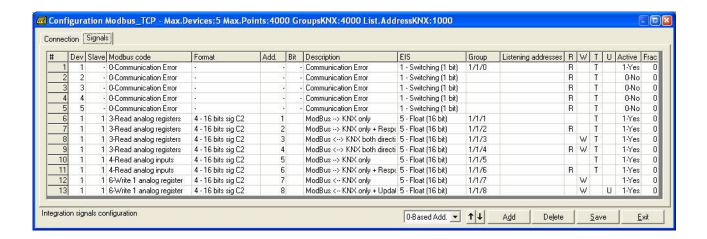




#### **Configuration tool**

#### LinkBoxEIB

- Visual engineering tool, easy of use, for IntesisBox's configuration and monitoring compatible with Microsoft Windows operating systems, supplied with the purchase of IntesisBox with no additional cost.
- Multi-window tool allowing to monitor simultaneously the communication activity with both protocols (systems) and the real time values for all the points allowing to modify any value (very useful for test purposes), console window showing debug and operation status messages, and configuration windows to configure all the IntesisBox's parameters and points.
- Point's configuration in plain text files (tab separated) for easy and quick configuration using Microsoft Excel (very useful in projects with a lot of points).
- Allows configuring the IntesisBox's parameters and points while in off-line, this
  is, not connected to the gateway. You can configure/modify the IntesisBox's
  parameters comfortably in the office and later download the configuration to
  the IntesisBox in the field.
- Connection to the IntesisBox for download the configuration and monitoring by using a serial COM port of the PC (serial cable also supplied).
- Allows configuring all the external protocols available for IntesisBox<sup>®</sup> KNX series.
- Upgrades for this software tool available free of charge whenever a new protocol is added to the IntesisBox<sup>®</sup> KNX series.
- Multi-project tool allowing to have in the engineer's PC the configuration for all the sites where different IntesisBox<sup>®</sup> KNX series gateways have been installed.
- Multi-language tool, all the language-dependent strings are in a plain text file (tab separated) for easy modification or addition of new languages.
- A list of system commands is available to send to the IntesisBox, for debugging and adjust purposes (Reset, Date/time consultation/adjust, Firmware version request...).



TRADEMARKS: All trademarks and tradenames used in this document are acknowledged to be the copyright of their respective holders.





#### **Mechanical & Electrical characteristics**



Envelope	Plastic type PC (UL 94 V-0). Size: 107mm x 105mm x 58mm.
Color	Grey. RAL 7035.
Power	9 to 30VDC +/-10% 1.4W.
	24VAC +/-10% 1.4VA.
	Power connector: Plug-in screw terminal block (2 poles).
Mounting options	Desktop
	Wall
	DIN rail EN60715 TH35.
Modbus TCP port	1 x Ethernet 10BT (RJ45).
KNX (EIB) port	1 x KNX TP1 (EIB) opto-isolated (Plug-in screw terminal block 2 poles).
LED indicators	1 x Power.
	2 x KNX port activity (Tx, Rx).
	2 x Ethernet port (LNK, ACT).
	1 x KNX programming/bus. 1
Push buttons	1 x KNX programming. <sup>1</sup>
Console port	RS232. DB9 female connector (DCE).
Configuration	Via console port. <sup>2</sup>
Firmware	Allows upgrades via console port.
Operational	-40 °C to +70 °C
temperature range	
Operational humidity	5% to 95%, non condensing
range	
Protection	IP20 (IEC60529).
RoHS conformity	Compliant with RoHS directive (2002/95/CE).
Certifications	CE

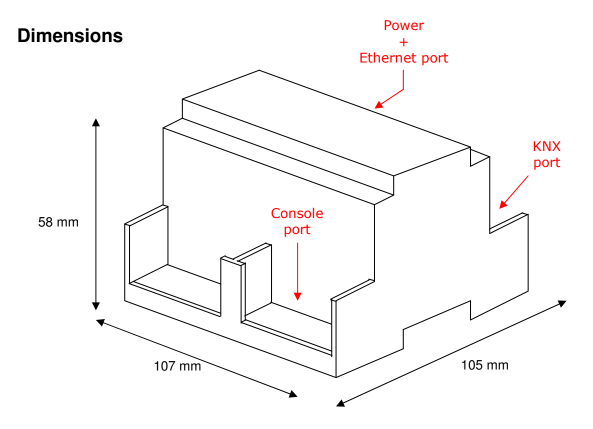
Not operational for the moment. Reserved for future use.

TRADEMARKS: All trademarks and tradenames used in this document are acknowledged to be the copyright of their respective holders

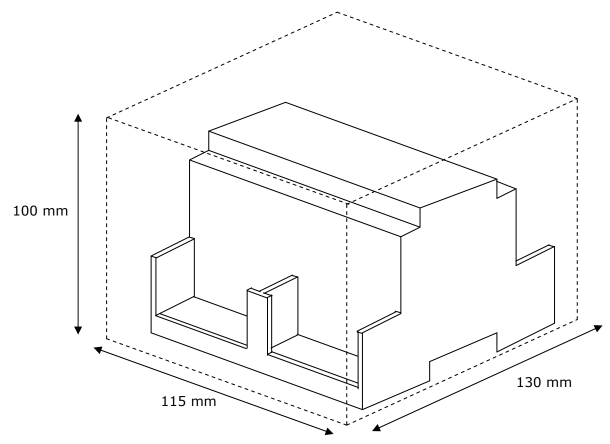




Along with the device, it is also supplied a standard DB9 male - DB9 female 1.8 m. long cable for configuring and monitoring the device using a PC via serial COM port. The configuration software LinkBoxEIB, compatible with MS Windows® operating systems, is also supplied with the device with no additional cost.



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



TRADEMARKS: All trademarks and tradenames used in this document are acknowledged to be the copyright of their respective holders



