USER MANUAL

*Zennio





Zennio KNX-IP Router PLess Zennio KNX-IP Interface PLess

Router and Interface KNX to IP

ZSY-IPR-PL ZSY-IPI-PL

Application Program version Zennio KNX-IP Router PLess: [1.1]
Application Program version Zennio KNX-IP Interface PLess: [1.0]
User Manual version: [1.1]_b

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DOCUMENT UPDATES

Version	Changes	Page(s)
[1.1]_b	Changes in the web interface: • The IP address of the tunnelling addresses in use is displayed. Changes in the document: • Minor corrections	20
[1.1]_a	Changes in the Zennio KNX-IP Router PLess application program: • Character restriction for "Host Name" parameter. • Internal code optimisation.	

1 INTRODUCTION

1.1 ZENNIO KNX-IP ROUTER/INTERFACE PLESS

Zennio KNX-IP Router PLess and Zennio KNX-IP Interface PLess are the solution from Zennio for the **interconnection** of **KNX twisted-pair lines and Ethernet** medium with no need of external power.

The main differences between the two devices are:

■ Zennio KNX-IP Interface PLess: simple KNX to IP interface solution.

Zennio KNX-IP Router PLess: can be used as **line or area** coupler to provide data connection between the upper KNXnet/IP line and the lower KNX twisted-pair bus line.

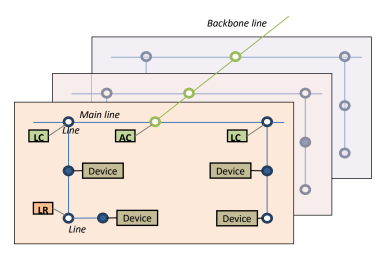


Figure 1. Context (Topology)

Both also provide a **connection point** for ETS to enable programming (up to four parallel connections) and monitoring the KNX line via IP.

These are the most outstanding features of these two devices:

- Support for long messages (up to 240 bytes).
- Support for group addresses in the range 14 to 31.
- Up to 4 parallel connections from ETS for programming and monitoring.
- No external power required.

- High capacity buffer for the reception of telegrams from the Ethernet network.
- Web interface to display the device settings, to switch to the programming mode and for firmware updates.
- 7 lighting indicators (LEDs): two bus state indicators per line (with detection of abnormal situations: excessive bus load, message retransmissions, etc.), one more indicator per line for the state of the filtering function, and one additional indicator for the programming mode.

Only in Zennio KNX-IP Router PLess:

- ➤ Use as an **area or line coupler** with a LAN as main line or main area line, offering a fast communication medium for telegram exchange.
- > Traffic filtering according to the project topology and to the built-in address table.
- > Telegram dropping.
- Blocking of device-configuration telegrams (telegrams destined to physical addresses).
- Customisable Function pushbutton for triggering the manual mode, useful at runtime and for set-up and troubleshooting purposes.

1.2 INSTALLATION

- 1. Main line (LAN) connector.
- 2. Main line (LAN) status LED.
- 3. Main line (LAN) traffic LED.
- 4. Group address filter status LED.
- 5. Manual function button.
- 6. Secondary line (KNX) status LED.
- 7. Secondary line (KNX) traffic LED.
- 8. Physical address filter status.
- 9. Programming LED.
- 10. Programming button.
- 11. Secondary line (KNX) connector.
- 12. DIN rail clamp.

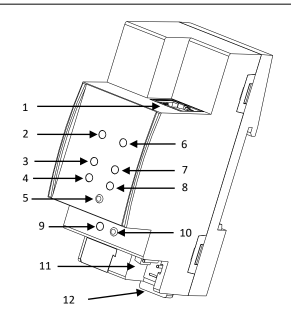


Figure 2 Element Diagram

Figure 2 shows a scheme with all the LED indicators and required connections. This device <u>does not require an external power supply</u>, it is powered through the KNX bus.

To couple a KNX twisted-pair (TP) line and a LAN, the KNX bus (11) and Ethernet (1) cables must be connected. After the connection, the device can be conveniently mounted on the DIN rail by the usual procedure

The programming button (10) shown in Figure 2 may be pressed to set Zennio KNX-IP Router PLess in **programming mode**. After a short press, the programming LED (9) will light in red.

The behaviour of the additional LEDs and the manual function button will be described in sections 2.4 and 2.5.

For detailed information about the technical features of the device, as well as on security and installation procedures, please refer to the device **Datasheet**, bundled within the original packaging of the device and also available at http://www.zennio.com.

1.3 USING THE DEVICE AS A PROGRAMMER

Zennio KNX-IP Router PLess and Zennio KNX-IP Interface PLess can be used in ETS as a **programming interface**. In addition to an IP address, they must be assigned a KNX individual address for this purpose.

Note: to detect the Zennio KNX-IP Router/Interface PLess as a programmer in ETS, it needs to be connected to the same IP network as the PC.

1.3.1 PARALLEL DOWNLOADS

ETS offers the option to perform multiple parallel downloads within the same project. This option is only available for connections via a KNX-IP router or a KNX-IP interface. Certain conditions must be met:

- Each download must be performed on a different line.
- For each line, it is necessary to select one Zennio KNX-IP Router PLess or one Zennio KNX-IP Interface to perform the download.

In ETS5 this is configured in the line properties.

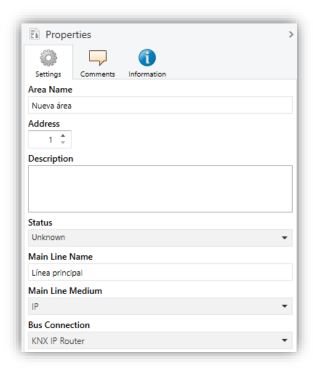


Figure 3 ETS5 parallel downloads configuration.

In ETS4 this is configured by right-clicking on the line and, under "Set Connection", selecting the desired connection.

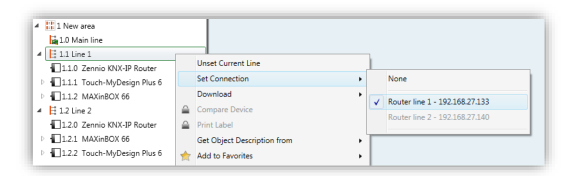




Figure 4 ETS4 parallel downloads.

Note: once the connection has been selected, it will not be available for the other lines.

An additional restriction applies to parallel downloads: they are **not available to download physical addresses**. When performing this type of downloads, the link device used by ETS is not the one configured for the line but the general one.

1.3.2 LIMITATIONS

It is important to note that Zennio KNX-IP Router PLess and Zennio KNX-IP Interface PLess, when being used as programmer, do not allow **bus monitoring** (the ETS bus monitor will not be available).

Moreover, these devices do not allow being **unloaded (unprogrammed)** from ETS. Equivalently, they can be reset to the factory default state, as explained in section 2.5.2.

2 DESCRIPTION

2.1 KNX TO IP INTERFACE

As indicated before, Zennio KNX-IP Router / Interface PLess is an interface device intended for the interconnection between a KNX bus and an Ethernet network (LAN).

Specifically, as a programming interface for ETS, it allows **up to four simultaneous connections** for performing downloads or for bus monitoring.

On the other hand, Zennio KNX-IP Router / Interface PLess can be allocated within the project topology in ETS, as any other device. This step can be omitted when it is going to be used as interface, because there is no need to modify the default configuration. However, when requiring to modify the configuration or to filter telegrams for the KNX-IP Router an individual address should be assigned in order to download the parameters.

2.2 LINE OR AREA COUPLER

Note: this functionality does not apply to Zennio KNX-IP Interface PLess.

Zennio KNX-IP Router PLess can be used as a **line coupler** (for coupling both a line to a mainline) or as an **area coupler** (for coupling a main line to an area line, also referred to as *backbone line*). The operation on both cases is analogous – being a line coupler or an area coupler only depends on the location of the device within the topology.

Figure 5 shows a typical scenario where Zennio KNX-IP Router PLess can be installed as any of the nodes the nodes labelled as "AC" (area coupler) or "LC" (line coupler):

- Coupling an area line and a main line requires an area coupler (AC). Zennio KNX-IP Router PLess is intended for cases where the medium of the former is Ethernet while the medium of the latter is TP.
- Coupling a main line and a line requires a line coupler (LC). Zennio KNX-IP
 Router PLess is intended for cases where the medium of the former is

Ethernet while the medium of the latter is TP. In such cases, the medium of the area line (if any) is assumed to be Ethernet as well.

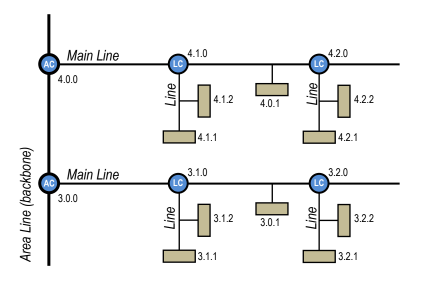


Figure 5 Line Coupling

On the other hand, Zennio KNX-IP Router PLess can be incorporated to the ETS project topology as any other device. This step is not compulsory if the default configuration meets the requirements of the integrator. However, should they require modifying any parameters or filter table the device must be assigned a physical address prior to downloading the new parameterisation.

Whatever the location in the topology, Zennio KNX-IP Router PLess offers an insulated coupling interface with the possibility, in the particular case of the Router, of **filtering the traffic** according to the topology or to group-address dependent criteria. In other words, Zennio KNX-IP Router PLess will (or will not) let telegrams pass from one medium to the other according to the parameterisation.

<u>Note</u>: the individual address of a line coupler needs to be of the form **X.Y.0** or **X.0.0** in case of working as a backbone coupler.

2.3 TELEGRAM FILTERING

Note: this functionality does not apply to Zennio KNX-IP Interface PLess.

Zennio KNX-IP Router PLess provides two complementary filter types:

• Group address filtering: ETS automatically generates a group address table for the project loaded. <u>This table is transferred to the line coupler during</u> complete ETS downloads over it.

When a telegram containing a group address in the "destination address" field arrives, the line coupler will look up if such address exists in the group table, and eventually transmit the telegram to the other side –if the address is found– or drop (block) it –if it is not–.

Note: making further changes to a project (addresses, etc.) requires downloading the updated filter table to the line coupler.

Example: if the line coupler has been parameterised to filter group addresses from both lines, when it receives a telegram from the mainline destined to a group address (e.g., 2/5/13) it will check that there is a device in the secondary line with objects that have been assigned such group address (or that such address has at least been marked in ETS to pass through the line coupler; see Figure 6). If so, then the line coupler will let it pass. Otherwise, it won't be transferred to the secondary line. The same would also apply to the inverse case (a telegram originating in the secondary line).

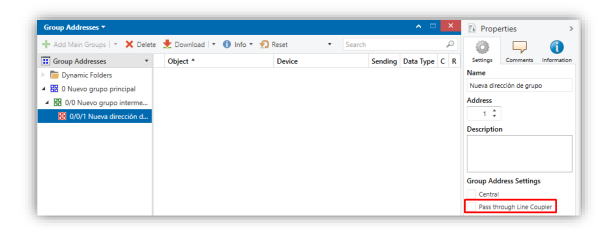


Figure 6 ETS Option to Force Passing a Group Address through the Line Coupler

Physical address filtering: when the device receives a telegram where the destination address is a physical/individual address (for example, during downloads), it will compare such address with its own physical address (no particular filter table is required for physical address filtering, but a simple comparison).

The physical address of the line coupler determines the line it belongs to, which then, and according to the parameterisation, determines if the telegram will be routed or eventually dropped (blocked). This can be parameterised separately for the mainline and for the line.

Example: in the example shown in Figure 5, if the coupler with address 3.2.0 reads a telegram on the mainline destined to a device with individual address 3.1.2, it will compare both addresses and conclude that 3.1.2 does not belong to the secondary line, and therefore not transmit it.

Notes:

- The device that sends a telegram needs to have been assigned a physical address that really corresponds to its line. In Figure 5, if the device with address 3.1.1 (a KNX programmer, for instance) changes its address to 7.7.255, it will not be able to send telegrams to, for example, the device with address 4.0.1.
- As device programming consists in sending telegrams destined to a physical address, in order to perform downloads to a device in a certain line (for example, the device with address 4.1.1 in Figure 5) from a program not in that line, it is necessary that the line coupler is configured to let pass all physical addresses from the main line.

2.4 LED INDICATORS

Zennio KNX-IP Router / Interface PLess incorporates seven LED lights on the top of the device that make it easy to monitor the status of the buses and to detect typical communication problems, as detailed next.

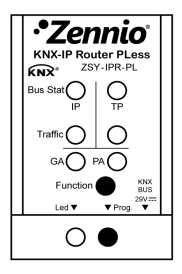


Figure 7 LEDs

- Main Line (IP) Status LED: shows the status of the primary bus.
 - OFF: error or mainline not connected or not powered.
 - ON (green) = Ethernet connection OK.
 - ➤ ON (orange) = manual function in execution or factory reset preparation.

<u>Note</u>: the LED colours are independent. It must be taken into account that when the green and red colours are on at the same time, the result colour is orange.

The update of the LED status can be delayed a few seconds after the trigger event, e.g., after the disconnection of the main line.

- KNX Line Status LED: shows the status of the secondary bus.
 - OFF: error or secondary line not connected.
 - ON (green): TP connection OK
 - ➤ <u>BLINKING (green)</u>: boot mode (see section 2.6.3).

➤ ON (red): factory reset in execution (see section 2.5.2).

Note: the LED colours are independent. It must be taken into account that when the green and red colours are on at the same time, the result colour is orange.

- Main Line (IP) Traffic LED: shows the traffic status in the Ethernet.
 - BLINKING (green): traffic.
 - > OFF: no traffic.
 - ON (red): errors in the transmissions.
- KNX Line (TP) Traffic LED: shows the traffic status in the secondary bus.
 - ➢ <u>BLINKING (green)</u> = traffic.
 - ightharpoonup = no traffic.
 - ➤ <u>BLINKING (red)</u> = errors in the transmissions.
- Group Address (GA) Filter Status LED: shows the current configuration of the group address routing:
 - OFF: different configuration for the Ethernet and the secondary lines.
 - ON (green): filtering active.
 - ON (red and green = orange): all group addresses routed (filtering disabled).
 - ON (red): all group addresses blocked.

Note: these LEDs are non-functional in Zennio KNX-IP Interface PLess.

- Physical Address (PA) Filter Status LED: shows the current configuration of the individual address routing:
 - OFF: different configuration for the Ethernet and the secondary lines.
 - ON (green): filtering active.

- ON (green and orange = yellow): all physical addresses routed (filtering disabled).
- > ON (orange): all physical addresses blocked.

Notes:

- > These LEDs are non-functional in Zennio KNX-IP Interface PLess.
- Please be careful not to confuse yellow and orange.

• Programming LED:

- > OFF = normal operation.
- ➤ ON (red) = programming mode active.
- > BLINKING (red) = Ethernet cable disconnected.

Please refer to section 3 for a detailed explanation of the different behaviours and parameterisations of the **Zennio KNX-IP Router / Interface PLess** application program.

2.5 MANUAL FUNCTION BUTTON

Zennio KNX-IP Router / Interface PLess features an additional pushbutton on the top cover, next to the status LEDs (see (5) in Figure 2), which permits:

- Activating the Manual Operation Mode (see section 2.5.1), only in Zennio KNX-IP Router PLess.
- Performing a hard reset to the **factory defaults** (see section 2.5.2).
- Authorising a **firmware update** (see section 2.6.3).

2.5.1 MANUAL OPERATION MODE

Note: this functionality does not apply to Zennio KNX-IP Interface PLess.

A **three-second press** on this button will set the device in **manual mode**, which will activate a customisable manual function and will turn the main bus status LED orange or red (depending on the previous status of the LED: green or off). Depending on the parameterised manual function, other LEDs may also change their colours.

If the manual function button is pressed again for three seconds (or if the parameterised fall-back timer expires), the device will leave the manual mode and recover the normal mode. Note that switching from the normal mode to the manual mode and then back to the normal mode does not cause the loss of the parameters or filter tables previously downloaded.

In the application program of the device, the available manual functions are:

- Disabled,
- Transmit all telegrams,
- Transmit physical addresses telegrams,
- Transmit group addresses telegrams.

Please refer to section 3 for the parameterisation in ETS of the manual function and for a detailed description of the different options.

2.5.2 HARD RESET TO FACTORY DEFAULTS

The manual function button permits performing a hard reset of the device, which will set it back to the factory default state, including the initial **individual address**. The default parameters of the devices are:

- Zennio KNX-IP Router PLess
 - > Physical address: 15.15.0.
 - ➤ Host name: KNX-IP Router (see section 3.1).
 - > **DHCP** activated.
 - > KNX Multicast address: 224.0.23.12 (see section 3.3).
 - "Transmit all" for group telegrams and physical telegrams.
- Zennio KNX-IP Interface PLess
 - > Physical address: 15.15.255.
 - > Host name: KNX-IP Interface (see section 3.1).
 - > **DHCP**: activated.

These are the steps to restore the factory settings:

- Press the manual function button for at least 15 seconds. The main line, KNX line, and group filter state LEDs will light in orange (or red if they were not green previously) and the physical address filter state LED will turn yellow (or orange if it was not green previously).
- Release the manual function button and press it again for about 3 seconds. The device will be then automatically reset.

Note: keep in mind that, before entering the reset mode (~15s press), the device will first enter the manual function mode, which will also make some LEDs change.

2.6 WEB INTERFACE

Zennio KNX-IP Router PLess / Interface PLess provides a web interface for consulting the device configuration, activating the programming mode or updating the firmware.

The web interface can be accessed through port 8080 of the IP address of the device. For example, if the IP address is 192.168.1.222:

http://192.168.1.222:8080

The following URLs (where "xxxxxx" refers to the last six digits of the MAC address of the device) will be equivalent:

- Zennio KNX-IP Router PLess: http://KNX-IPrt-xxxxxx:8080.
- Zennio KNX-IP Interface PLess: http://KNX-IPif-xxxxxx:8080.

The **IP** address of the device can be easily obtained in ETS as long as the device belongs to the same LAN segment than the PC. On the other hand, the **MAC** address must be printed on the cover of the device.

Note: Zennio KNX-IP Router PLess allows using port 80 instead of 8080 by enabling it in parameters. In such case, it can be omitted from the access URL.

2.6.1 DEVICE INFO

The "Device Info" tab in the web interface contains general information about the current settings of the device, as Figure 8 shows.

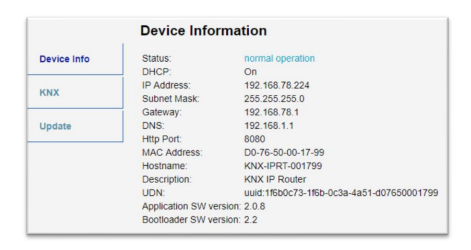


Figure 8 Web interface (Device Info).

2.6.2 KNX

Under the "KNX" tag, it is possible to obtain information about the KNX (TP) line and to perform some actions (e.g.: activate the programming led).

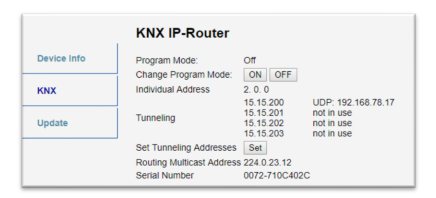


Figure 9 Web interface (KNX line info)

- Program Mode: shows whether the programming mode (and therefore the programming LED) is on or off.
- Change Program Mode: activates or deactivates the programming mode, and therefore the programming LED.
- Individual Address: shows the individual address of the device.
- <u>Tunneling Addresses</u>. shows the additional individual addresses for the tunneling function (see section 2.6.2.1).
- <u>Set Tunneling Addresses</u>: allows defining additional individual addresses for the tunneling function (see section 2.6.2.1).
- Routing Multicast Address (only in Zennio KNX-IP Router PLess): shows the IP address the KNX telegrams are sent to or received from in the LAN network. It can be configured in ETS.
- Serial number: shows the internal serial number of the device.
- KNX Busload (only in Zennio KNX-IP Router PLess): shows a graph that reflects the KNX bus load in the past 60 minutes; see Figure 10. The red curve represents the local maximum while the green one indicates the local average load on the KNX bus.

Note: this function requires a web browser that supports the SVG (Scalable

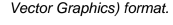




Figure 10 Web interface (KNX bus load)

2.6.2.1 ADDICIONAL INDIVIDUAL ADDRESSES (TUNNELING ADDRESSES)

Zennio KNX-IP Router / Interface PLess requires a specific individual address when acting as a programming interface (*tunneling*) other than the address of the device itself. Up to four simultaneous connections are possible, which implies that up to four different individual addresses must be configured. When a tunneling address are being used, the IP address that makes use of it is displayed.

The "KNX" tab in the web interface shows the four tunneling individual addresses currently configured.

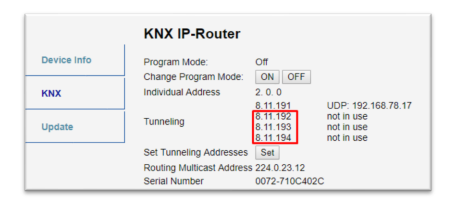


Figure 11 Set tunneling addresses in web interface.

The first tunneling address must be set in ETS as shown in Figure 12 for ETS4 or in Figure 13 for ETS5. The following three addresses are automatically set with values consecutive to the first.

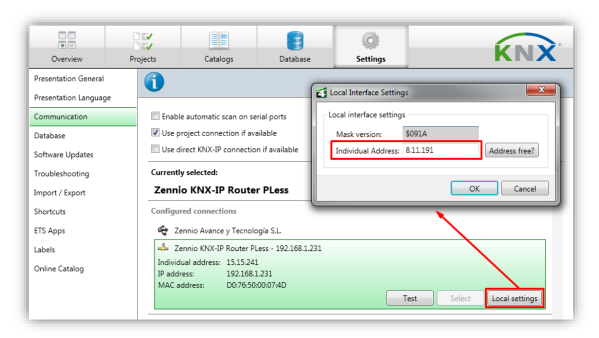


Figure 12 Configuration of the first tunneling address in ETS4.

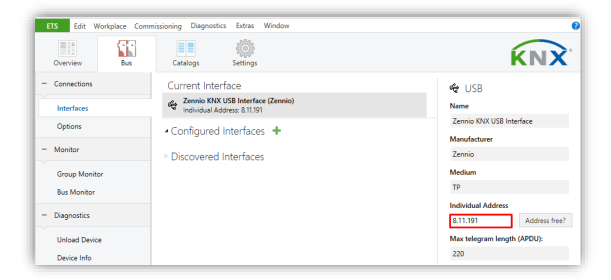


Figure 13 Configuration of the first tunneling address in ETS5.

2.6.3 FIRMWARE UPDATE

The "Update" section of the web interface permits updating the internal firmware of the device whenever Zennio releases a new firmware version (through the http://www.zennio.com website) by following these steps (please see Figure 14):

• Authorise the update:

- > Set the device into the programming mode.
- Press the manual function button.
- Wait for the "Status: update authorized" message on the screen.

Request the update:

From the "**Update**" section, press the "Request Update" button, and wait until the device reboots and enters Boot mode.

Upload the firmware:

- Browse for the hexadecimal file.
- Press the "Upload" button.

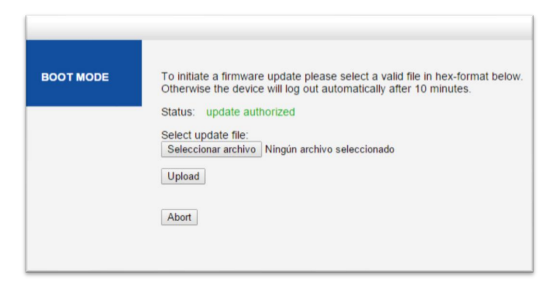


Figure 14 Web interface (firmware update).

After the second step (update request), the device switches to Boot mode, which interrupts the normal device operation (telegram filtering, etc.), being no longer possible to connect to it. It will remain in this mode for **ten minutes** to allow the firmware update before returning to the normal mode.

During the Boot mode' the TP line status LED indicator blinks in green.

Notes:

• The Boot mode can be alternatively accessed by disconnecting the power supply and re-connecting it while pressing the Programming or the Manual Function buttons, or both together.

3 ETS PARAMETERISATION

To begin with the parameterisation process of the device, it is necessary, once the ETS program has been opened, to import the database of the product (**Zennio KNX-IP Router PLess** or **Zennio KNX-IP Interface PLess** application programs).

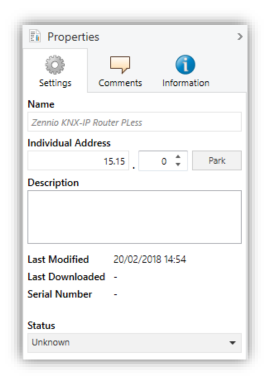


Figure 15 Properties of the Zennio KNX-IP Router PLess Application Program

Next, the device should be added to the project where desired.

When intending to use the device as a **programming interface**, it will be necessary to access the ETS settings and select the desired interface

In the case of **Zennio KNX-IP Router PLess**, note that, depending on where the device is placed, the upper levels of the topology need to be **configured as KNXnet / IP**:

- The **backbone line**, in case of working as an area coupler.
- The backbone line and the main line of the area the device belongs to, in case of working as a line coupler.



Figure 16 Zennio KNX-IP Router PLess as an Area Coupler.



Figure 17 Zennio KNX-IP Router PLess as a Line Coupler.

Finally, the configuration process begins by entering the Parameters tab of the device.

The following sections provide a detailed explanation about each of the different parameters of the device.

<u>Note</u>: Zennio KNX-IP Router / Interface PLess does not require any communication objects.

3.1 GENERAL

When entering the parameter edition of Zennio KNX-IP Router / Interface PLess for the first time, a window similar to Figure 18 will be shown.

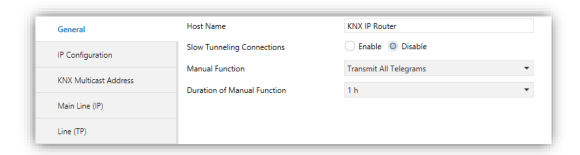


Figure 18 General tab.

As shown in Figure 18, this screen contains the following parameters:

- Host Name: string of up to 30 characters to easily identify the device in ETS or from a KNXnet/IP system.
- Slow Tunneling Connections (only in Zennio KNX-IP Router PLess)

 [Enable/Disable]¹: allows slow connections between ETS and the device.
- Manual Function (only in Zennio KNX-IP Router PLess): sets the desired function to be executed by the device while in the manual mode. The available values are:
 - Disabled: no action.
 - Transmit All Telegrams: the device will not filter/drop any telegram transferred from one line the other.
 - Transmit Physical Addr. Telegrams: the device will not filter/drop physical addresses; in other words, all telegrams destined to physical addresses will be transmitted while in manual mode; on the other hand, group telegram filtering will stay the same as in normal mode.
 - > <u>Transmit Group Addr. Telegrams</u>: the device will not filter/drop group addresses; in other words, the group address filter table will stay *disabled*

¹ The default values of each parameter will be highlighted in blue in this document, as follows: [default/rest of options].

while in manual mode; on the other hand, physical address filtering will stay the same in normal mode.

• Duration of Manual Function (only in Zennio KNX-IP Router PLess) [10 min / 1 h / 4 h / 8 h]: sets the maximum operation time for the manual mode. Once exceeded, the device will automatically leave manual mode and return to normal mode.

In addition to the General screen, some additional tabs are available in the tree on the left. The parameters they contain are described in the next sections.

3.2 IP CONFIGURATION

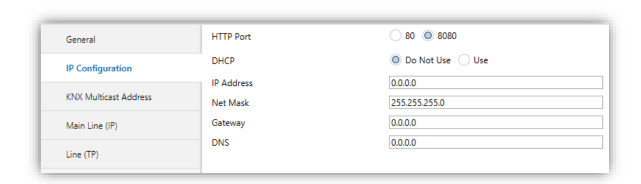


Figure 19 IP Configuration tab

Zennio KNX-IP Router / Interface PLess is provided with the **DHCP protocol** [<u>Do Not Use / Use</u>] enabled by default, and therefore can gain an IP address automatically as long as a DHCP server is available in the local network. From ETS, it is possible to disable the use of the DHCP **and manually set an IP address** for the device, as well as the subnet mask, the IP address of the network gateway and that of the DNS server. Thus, it is advisable to contact the manager of the local network.

Notes:

- To make this configuration effective, after the download from ETS it is necessary to interrupt the external power supply of the device for an instant, and afterwards restore it.
- A wrong configuration of these parameters (e.g., IP address "0.0.0.0" or subnet mask "0.0.0.0") may leave the device locked, with the LAN traffic

status LED lighting in red colour. To exit this status, it is necessary to disconnect the Ethernet cable and restore the factory defaults (section 2.5.2).

In the particular case of Zennio KNX-IP Router PLess, an option is also provided to select the desired **access port to the web interface** [80 / 8080].

3.3 KNX MULTICAST ADDRESS

Note: this functionality does not apply to Zennio KNX-IP Interface PLess.

Telegrams sent from the KNX bus to the IP network, or vice versa, travel through the latter as multicast IP packets, addressed to port 3671 at IP address number **224.0.23.12** so that they reach all KNX-IP interfaces available on the network.

Such address is reserved by the IANA organisation for the KNXnet/IP protocol, and should only be changed in parameters (Use Default Multicast Address = [No]) in case the network configuration requires it or to create different, independent topologies within the same IP network.

Otherwise, it should be left as is (Use Default Multicast Address = [Yes])

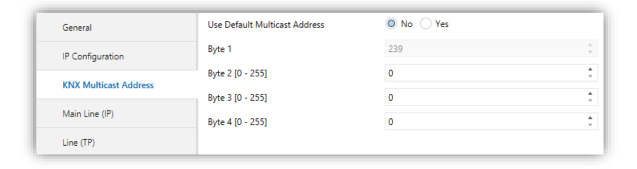


Figure 20 KNX multicast address configuration tab.

3.4 MAIN LINE

Note: this functionality does not apply to Zennio KNX-IP Interface PLess.

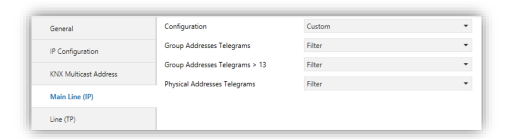


Figure 21 Main Line (IP) configuration tab.

This screen permits parameterising the behaviour of Zennio KNX-IP Router PLess regarding the telegrams received from the main line (Ethernet).

The available parameters are described next:

- Configuration: permits selecting a predefined set of parameters for the mainline, or enabling the manual configuration of each parameter (option "Custom"). The available options are:
 - Groups Addr.: Filter; Physical Addr.: Block: enables the group address filtering and drops all telegrams destined to physical addresses.
 - Groups Addr., Physical Addr.: Filter. enables both the group address and the physical address filtering.
 - Groups Addr.: Route; Physical Addr.: Filter. performs no blocking or filtering over the group address but does filter telegrams destined to physical addresses.
 - Groups Addr., Physical Addr.: Route: performs no telegram filtering or dropping at all.

The following parameters will be locked unless "*Custom*" has been selected.

• Group Addresses Telegrams: sets the behaviour of the device regarding telegrams destined to group addresses. The available options are:

- > <u>Transmit All (not recommended)</u>: no telegram filtering or dropping.
- Block: all telegrams will be dropped.
- Filter: telegrams will be filtered, dropping only the corresponding ones, according to the filter table; see section 2.3).
- Group Addresses Telegrams > 13 [<u>Transmit All (not recommended) / Block / Filter</u>]: sets the desired action to perform over telegrams destined to group addresses beginning with "14" or greater (e.g., 14/1/1).
- Physical Addresses Telegrams [<u>Transmit All (not recommended) / Block / Filter</u>]: sets the behaviour of the device regarding telegrams destined to individual addresses.

Note: transmitting all telegrams (no telegram filtering or dropping) is intended for diagnostic purposes and may cause risks or conflicts or generate a large amount of traffic in the KNX installation if permanently activated. However, being able to **perform downloads** to devices in a different line than the programmer requires setting this option to "Transmit All".

3.5 LINE

Note: this functionality does not apply to Zennio KNX-IP Interface PLess.

This screen permits parameterising the behaviour of Zennio KNX-IP Router PLess regarding the telegrams received from the KNX line.

As shown in Figure 22, the available parameters are completely analogous to those in the "Main line" tab. Please refer to section 3.4 for a detailed description of these parameters

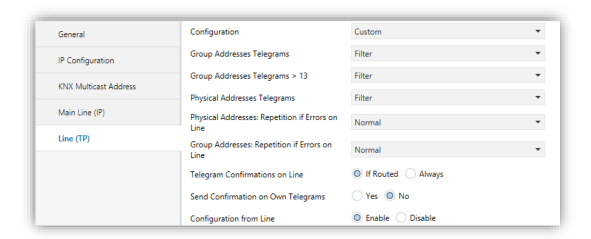


Figure 22 KNX line (TP) configuration tab.

The following parameters are specific for the line (they are not available for the main line):

- Physical Addresses: Repetition if Errors on Line: sets the desired reaction upon transmission errors in the line (e.g.: busy receiver, acknowledgement not received, negative acknowledgement, etc.) of telegrams destined to physical addresses. The options are:
 - No: the undelivered telegram will not be re-sent.
 - Normal: the undelivered telegram will be re-sent up to three times.
 - Reduced: the undelivered telegram will be re-sent once.
- Group Addresses: Repetition if Errors on Line [No/Normal/Reducida]: sets the desired reaction upon transmission errors in the line (e.g.: busy receiver, acknowledgement not received, negative acknowledgement, etc.) of telegrams destined to a group address.
- Telegram Confirmations on Line: sets when the device should confirm (by sending an immediate ACK message or IACK) the reception of telegrams.
 - If Routed: will make the device respond with an IACK message only if the received telegram is routed towards the mainline,
 - > <u>Always</u>: will make the device send a confirmation for every telegram it receives, even if not routed to the line on the other side.

Send Confirmation on Own Telegrams [Yes/No]: permits enabling or disabling self-acknowledgment.

This extra feature offers the possibility of sending an ACK to the destination line immediately after passing the telegram itself, so the telegram will show as confirmed on it (therefore preventing repetitions in case of faulty projects, etc.) even if no device is receiving it. In case of reception errors on the destination line, negative ACKs sent by the devices will overwrite this ACK, so having this parameter enabled will cause no damage or information loss.

Configuration from Line [<u>Enable/Disable</u>]: enables or disables performing ETS downloads over the Zennio KNX-IP Router from the line. If disabled, programming this device from ETS will only be possible via IP.



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