

Installer manual

01507 By-me KNX router

**BUILDING AUTOMATION** 

WELL-CONTACT PLUS





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# System Requirements - Product description

#### 1. System Requirements

To create the network system, make sure all the devices (switch, router, firewall, etc.) are configured in such a way as to allow the passage of multicast messages the device sends on IP. We recommend you involve an IT manager to make sure the KNX/By-me system can operate in the IP solution of the connections.

#### 2. Product description

The By-me/KNX router enables communication between parts of a system comprising By-me devices, grouped together within an "island", with a system comprising KNX devices. The messages are transmitted in both directions according to criteria which define the correspondence of the communication objects belonging to the specific domains. The router allows up to 500 routing rules. Each rule is specified by the By-me group address, by the KNX address, by the direction of communication (from KNX to By-me; from By-me to KNX; both) and by the type of information exchanged (1 bit, 2 bit, ...).

The device is equipped with a TP terminal for connection to the By-me BUS, an Ethernet connector and a front push button for configuration via ETS. The power supply is provided by the By-me BUS.

Router 01507 conforms to the KNX Secure requirements on the datapoints defined in the routing table. A datapoint on the KNX side can be defined for the heartbeat signal.

#### 2.1 Front view of the device



A: Ethernet KNX over IP line connector B: Ethernet KNX over IP line status LED C: By-me BUS line status LED D: Traffic on Ethernet KNX over IP line LED E: Traffic on By-me BUS line LED F: GA LED G: PA LED H: Push button not used I: Configuration LED L: Configuration push button M: By-ME BUS line

#### 2.2 LED indications

	Green	Red
Ethernet KNX over IP line status LED (B)	ON: Correct operation	ON: Device factory reset
By-me BUS line status LED (C)		
Ethernet KNX over IP line traffic LED (D)	ON: Data traffic presence	_
Traffic on By-me BUS line LED (E)		
GA LED (F)	_	ON: Device not configured
PA LED (G)		
Configuration LED (I)	-	ON: Device in the configuration phase

# Product description

#### 2.3 Commissioning

For commissioning with the default settings, keep the following in mind:

- The individual address is 15.15.255
- To activate the security function and Secure Commissioning you will need the device Certificate
- Security function activation requires a specific minimum ETS version number



Ethernet

To launch a secure configuration download, you first need to activate the Secure Commissioning in the ETS project.

Also read chapter "2.5 Important notes" before operating the device.

#### 2.4 Secure Commissioning

To launch the secure download of the configuration settings and/or individual address, you first need to add the individual Certificate of device 01507 to the ETS project. To add it, the ETS project must be password-protected.

Secure download is only possible after Secure Commissioning has been activated.

To activate Secure Commissioning you will need the individual Certificate of the device.

Device certificates can only be added to a password-protected ETS project.

If a password has not been set for the project, Secure Commissioning cannot be activated. ETS projects with Secure Commissioning and/or the Security function set to active always require a project password. If no project password proves to be set when the Security function is activated, ETS prompts you to enter one.





	•	×
Set Project Password Test Project		
To ensure secure communication, you must provide your with a password so the stored keys in the project are prot Select Cancel to use not security at the IP Backbone in thi project.	project ected. s	
A good password should consist of at least eight charact least one number, one uppercase letter, one lowercase and have a special character.	ers, at letter,	
New Password		
•	•	
Password strength		
Confirm Password		
		Cancel

The individual Certificate of the device is always included with the KNX Secure product. For the product to be configured by the user, make sure you do not lose the device Certificate (see chapter 2.6 Keeping the device Certificate).

#### 2.5 Important notes

We recommend you attend standardised courses at a certified KNX training centre before installing, programming and commissioning a KNX system. The participant will gain the necessary expertise and knowledge also for troubleshooting, thanks to practical exercises. Read this chapter thoroughly before first use and installation:

#### 2.5.1 Installation and commissioning

- If the device is damaged during storage or transport, repairs must only be carried out by authorised personnel.
- Once connected to the By-me bus system, the device works with its default settings.
- Warning: do not connect to a 230 V mains power supply. The device is powered by the By-me bus and does not require any additional external power supply.
- The device must be installed and commissioned solely by a qualified electrician or an authorised person.
- For the design and creation of electrical systems, abide by the specifications, guidelines and applicable local regulations in force.
- For configuration, use ETS (or ETS Inside)

#### 2.5.2 Assembly and safety

- For assembly, use appropriate equipment, in compliance with IEC60715.
- Installation on 35 mm DIN rail (TH35)
- Do not damage the electrical insulation while making the connections.
- Only install in a dry place.

#### 2.5.3 Maintenance

- Guarantee accessibility to the device for operation and visual inspection.
- Do not open the external casing.
- Protect the device against moisture, dirt and damage.
- The device does not require any maintenance.
- If necessary, you can clean it with a dry cloth.



# Product description - KNXnet/IP

#### 2.6 Keeping the device Certificate

The device Certificate is on the label affixed to the side of the casing. To avoid unauthorised access, the device Certificate should be removed from the device once it has been commissioned. To this end, the label is divided into two parts, one fixed part which remains affixed to the casing (for identification), and the other removable part (to be kept).



After adding the device Certificate to the dedicated list in ETS, keep the removed part of the label in a safe place. The list of device Certificates must only include certificates of KNX Secure devices used for ETS projects. ETS will automatically use the correct certificates for device programming.

To identify the device clearly after the detachable part has been removed, the serial number is printed on both parts of the label, the one you have removed and the one that remains on the casing.



If you lose the removed part with the device Certificate, it will only be available in the password-protected ETS project.

Caution! If the device Certificate is lost and cannot be retrieved, in other words if the part of the label removed can no longer be found and the project password has also been lost, the device can no longer be used securely (the Security function will no longer be available for activation). If this is the case the device may only be used in the non-protected mode, like a "normal" device.

#### 2.7 Summary of functions

- The device Certificate guarantees that only authorised persons may access device 01507.
- When the ETS "Secure Commissioning" function is active, the configuration data are only downloaded in encrypted KNX Data Secure format.
- The device is powered by the By-me bus.
- The firmware can easily be updated from a web browser.
- Router 01507 supports KNXnet/IP, ARP, ICMP, IGMP, HTTP, UPnP discovery, UDP/IP, TCP/IP, DHCP and AutoIP.

#### 3. KNXnet/IP

The presence of the Internet protocol (IP) has made the definition of the KNXnet/IP protocol possible. As documented in the specifications of the KNXnet/IP protocol, the KNX data can be transmitted encapsulated in IP packages.

#### 3.1 Updating the IP firmware

Thanks to the IP bootloader function, the firmware can be updated remotely and the contents of the flash memory can be re-written via an IP connection. This is not a simple application download. The communication stack and application software are downloaded.

The firmware update procedure via IP can be carried out from the front-end Web of router 01507, which is independent of the ETS and which uses special messages to speed up the process. In order to protect this process, it uses special encryption.



## The KNX Secure protocol

#### 4. The KNX Secure protocol

The device is used to activate the "KNX SECURE" data encryption protocol, entering the QR code or the digits in ETS and also creating a password associated to the project.

N.B.: If the QR code printed on the label is too small, take a photo of it with a smartphone and enlarge it.

- The password is mandatory in the following cases:
- when enabling the Secure part of the devices in the project
- when entering the certificate of a Secure device in the project

If the Secure part of a device is disabled, it acts exactly like a device that does not support this protocol.

If you do not wish to enable the Secure part, when importing the device into the project close the Secure request window as described in the following procedure.

1. Add the Secure device to the ETS project.

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# The KNX Secure protocol

3. The device is displayed with the Secure part disabled.

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4. No password is associated with the project.

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#### 5. No certificate is associated to the project.

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#### 5. Description of operation

In KNX network systems, router 01507 is used to transfer messages from KNX bus to By-me bus and vice-versa. The message exchange rules are totally defined by the installer using the dedicated folder (Group objects, Parameters, DCA) created in ETS for the specific device. It can be used normally without activating the Security function and in ETS projects in which the Security function is active. After connection to KNX IP, router 01507 works with its default settings. A valid individual address must be set.

#### 5.1 General Information

When it receives data which use group addresses, router 01507 behaves in accordance with the settings present in the DCA. During normal operation, it only forward messages whose group addresses are specified in the routing rules defined in the DCA.

If the messages forwarded by the router do not receive confirmation, for instance because the recipient is missing or due to a transmission error, the messages will be repeated up to three times.

The router is intended for use in 10/100 BaseT networks conforming to IEEE802.3. The AutoSensing function automatically sets the baud rate (10 Mbit or 100 Mbit). The IP address can be received by an DHCP server. For this purpose, the setting of the automatic IP address assignment can be set via ETS ("Obtain an IP address automatically"). If this setting is configured but no DHCP server is found, router 01507 starts an AutoIP procedure and autonomously assigns itself an IP address; the device must have a fixed IP address (a standard gateway and subnet address), it can be set via ETS.

#### 5.2 IP network

Router 01507 sends messages to/from the TP network to/from the IP network in compliance with the specifications of the KNXnet/IP protocol. Via a supervision software, in the case of a default setting, the IP data are sent as IP Multicast to the IP address 224.0.23.12 port 3671. The IP Multicast address 224.0.23.12 is the address for KNXnet/IP established by the KNX Association together with IANA. We recommend you change this address only if the need arises due to the existing network.

N.B.

- All the KNX IP devices that need to communicate with one another via IP must have the same IP multicast address.
- It may be necessary to change the IP multicast address 224.0.23.12 depending on the type of network and on the settings of the network components.
- For the IP routing and identification, the IGMP protocol (Internet Group Management Protocol) is used.
- In the event of problems assigning the IP address, please contact your network administrator.

#### 5.3 Message flow example





# Description of operation 5.4 Adding the device Certificate

Each KNX Secure device uses its own Certificate. The device Certificate must be entered in ETS before activating or using the KNX security functions.



The device Certificates can be entered manually or by scanning the QR code with the webcam.

After the project has been opened, the list of device Certificates can be edited in the Security tab of Project Overview.

Test Project			
Details	Security	Project Log	Project Files
Export Export Keyring Device Certificates + Add X Dele	te		
Serial Number + F	actory Key (FDSK) D	evice	

If the device Certificate has not been added to the list yet, when a protected download is launched, the following window appears.

		0	×	
Adding Device Certificate				
1.1.1 01548 IP KNX secure Router				
This device supports secure commissioning. If you have the certificate of the device available, you can scan the OB code or o	enter it	now		
If you have the certaintate of the device available; you can year the give out of				
The second se				
			1	
SHNMYM - SYXKCM - NNDJKG - NDMDGC - MMHMJJ -	rssgD			
			Cancel	



#### 5.5 Programming

#### 5.5.1 Programming the individual address (and application)

To download the individual address in a device, the Programming mode must be active. Press the programming button to activate or deactivate the programming mode. A red lit configuration LED (I) indicates the programming mode is active. When the download from ETS is activated and you press the programming button, the device stores the new individual address in the memory. The security settings are updated by downloading the individual address and application (L).

The KNX address can be assigned to the device by setting the desired address in the ETS properties window. At the end of download from ETS, the device will restart.

	25			
Settings	IP	Comments	(1) Information	
Name				
01507 By-me F	Plus KNX Secul	re IP router		
Individual Add	dress			
		0.0	1.0	Park
Description				
Last Modified	15/03/2	023 12:08		
Last Download	ded -			
Serial Number	r -			
Secure Comm	issionina			
Activated				
	en Castificata			
Add David				
Add Devie	ce certificate			
Add Devis	ce certificate			-

- The device is supplied with the individual address 15.15.255 (default factory setting). We advise against using this address for normal operation of a system and recommend assigning a different address when commissioning.
- / If the configuration LED (I) flashes red, this means the Ethernet cable is not connected correctly or that a connection with an IP network is not available.
- The ETS database is available on the company website and in the ETS on-line catalogue.

#### 5.5.2 Network backbone configuration with KNX Secure active.

If you want to use KNX Secure we recommend you set the Backbone IP to Secure (by default ETS sets it to "Automatic"). To set the backbone to secure, display the Topology and edit the "Security" property.

Topology +				A 6 X	a 🗆	
🕂 Add Areas i 🔹 🗙 Delete 🔮	Download 🔹 🚯 Info * 🐔 Reset 👋	Unload * IIIN Print		Search P	Settings Comments	Information
Topology Backbone	Area * Name	Description	Mainline Me: Domain Address		Backbone Name	
Dynamic Folders	1 TP		TP -		Backbone area	
P 11 1 TP	11 2 IP		IP .		Description	
> 11 2 IP						
					Status	
					Unknown	
					Backbone Medium	
					🌒 P	•
					Network Latency	
					WLAN (< 15)	-
					Multicast Address	
					2240.23.12	101
					Security	
					On	-
					Bus Connection	
					None	*

This means that all the IP/KNX devices connected to the system support and are configured with KNX Secure. In the presence of IP/KNX devices that are not configured in KNX Secure, ETS will display the following warning:



**N.B.** If reset devices are present, the default physical address 15.15.255 is not read by the ETS diagnostics because it is transmitted unencrypted when the Backbone is Secure. Once the Backbone secure is activated, the configuration status of the various Secure devices will show as not up to date and so the application programmes will have to be downloaded again.

#### 5.5.3 01548 interface configuration

For the correct operation of the router 01507 configuration procedure, the physical addresses on the secondary line (TP) must be filtered.

General	Telegram routing	Group and Physical: filter 🔹			
Main line (KNX IP)	Group telegrams: Main group 013	filter			
main tine (known )	Group telegrams: Main group 1431	filter			
Subline (KNX TP)	e (KNX TP) Physical telegrams filter				
	Physical telegrams: Repetition if errors on subline	up to 3 repetitions			
	Group telegrams: Repetition if errors on subline	up to 3 repetitions			
	Telegram confirmation on subline	if routed			
	Send confirmation on own telegrams	no			
	Configuration from subline (KNX TP)	allow      block			



#### 5.5.4 IP configuration

The IP configuration of 01507 can be specified in the ETS properties window. To activate DHCP/AutoIP, set the option: "Obtain an IP address automatically". For further details and information about IP network configuration, please contact your local network administrator.

Settings	IP	~	1	
) Obtain an IP a		Comments	Information	
	address auton	natically		
) Use a static IP	address			
AC Address				
nknown				
ulticast Addre	ss			
24.0.23.12				
Commission	ning Passwo	rd		
8=9rT=M				
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If you select the "Use a static IP address" option, you can manually set the IP address, the subnet and default gateway address.

Propertie	s			>
Settings	IP	Comments	() Information	
Obtain an IP	address autom P address	natically		
IP Address				
255.255.255.255	5			
Subnet Mask				
255.255.255.255	5			
Default Gatewa	ay			
255.255.255.25	5			
MAC Address				
Unknown				
Multicast Addr	ess			
224.0.23.12				
Commissio	ning Passwo	rd		
N8=9rT=M				
Good				
Authentica	tion Code			
B)=jZs"M				
Good				





#### 6. Organising the DCA for customising associations

To simplify the definition of the association between By-me group and KNX group, there is a tab called DCA available (as in the figure below).

	econd Iannelio 1 Iannelio 2 Iambiente 1 Iambiente 2 Iambiente 3									
-	Section A									
(8			Router By Commu	r-me/KN	<b>VX</b> bject					
			Router By Commu By-me	r-me/KN	<b>VX</b> bject		Common			KNO
	DPT Name	Environment	Router By Commu By-me Application	r-me/KN nication Ot By-me Addr	<b>VX</b> bject Flag	Data Type	Common	C		KN0 Name
8 N 1	DPT Name DPT_Covert ovecol	Environment	Router By Commu By-me Application Luce Old (Luce ON - OFF)	r-me/KN nication Ot By-me Addr 0x0C01	<b>IX</b> bject Flag RWT	Data Type 1.001	Common Direction Both Read	second_luce Old (luce ON	I - OFF)_DPTx_OnC	KN0 Name 20 OvoC01
8 NL 1 2	DPT Name DPTs_Chroft 0x0C01 DPTs_Chroft 0x0C01	Environment second Ambiente 1	Router By Commu By-me Application Luce Old (Luce ON - OFF) Relië Evo Mano (Luce on-off a tempo, principale monostabile)	r-me/KN nication Ot By-me Addr 0x0C01 0x0C22	NX bject Flag RWT RWT	Data Type 1.001 1.001	Common Direction Both Read Both Read	second_Luce Old (Luce ON Ambiente 1,Relé Evo Mon	I - OFF)_DPTx_OnC > (Luce on-off a te	KN0 Name M 0x0C01 mpo, principale m
8 NL 1 2 3	DPT Name DPTs_ChOff 0x0C01 DPTs_ChOff 0x0C02 DPTs_ChOff 0x0C22 DPTs_VolumeControl 0x0C06	Environment second Ambiente 1 Ambiente 1	Router By Commu By-me Application Luce Old (Luce ON - OFF) Relië Evo Mana (Luce on-off a tempo, principale monostabile) Zona Vecchia (Zona Audio)	P-me/KN nication Ot By-me Addr 0x0c01 0x0c22 0x0c28	Flag RWT RWT WT	Data Type 1.001 1.001 3.007	Common Direction Both Read Both Read Both	second_Luce Old (Luce ON Ambiente 1,Relé Evo Moni Ambiente 1,Zona Vecchia	I - OFF)_DPTv_OnC o (Luce on-off a te (Zone Audio)_DPTi	Kho Name 24 OxOCO1 empo, principale m
8 N. 1 2 3 4	DPT Name DPTs_CNOFF 0x0C01 DPTs_CNOFF 0x0C22 DPTs_CNOFF 0x0C22 DPTs_CNOFF 0x0C28	Environment second Ambiente 1 Ambiente 1 Ambiente 2	Router By Commu By-me Application Luce Old (Luce ON - OFF) Relië Evo Mana (Luce on-off a tempo, principale monostabile) Zona Vecchia (Zona Audio) Relië Evo Bist (Luce on-off a tempo, principale bistabile)	Py-me Addr 0x0C01 0x0C22 0x0C86 0x0C28	Flag RWT RWT RWT RWT	Data Type 1.001 1.001 3.007 1.001	Common Direction Both Read Both Read Both Both Read	second_Luce Old (Luce ON Ambiente 1,Relé Evo Moni Ambiente 1,Zona Vecchia Ambiente 2,Relé Evo Bist (	I - OFF)_DPTv_OnC > (Luce on-off a ter (Zone Audio)_DPTi Luce on-off a term	KNØ Name M GNGCO1 impo, principale m k_VOJumeControl 0 po, principale bista
8 N. 1 2 3 4 5	DPT Name DPTx_ONOFF 0x0C01 DPTx_ONOFF 0x0C02 DPTx_ONOFF 0x0C22 DPTx_ONOFF 0x0C28 DPTx_ONOFF 0x0C28 DPTx_TimedStartStop 0x0C29	Environment second Ambiente 1 Ambiente 2 Ambiente 2	Router By Commu By-me Application Luce Old (Luce ON - OFF) Relië Evo Mano (Luce on-off a tempo, principale monostabile) Zona Vecchia (Zona Audio) Relië Evo Bist (Luce on-off a tempo, principale bistabile) Relië Evo Bist (Luce on-off a tempo, principale bistabile)	r-me/KN nication Ot 8y-me Addr 0x0001 0x0020 0x0006 0x0028 0x0028	Flag RWT RWT RWT RWT RWT	Data Type 1.001 1.001 3.007 1.001 1.001	Common Direction Both Read Both Read Both Reath Read Both Read	second_Luce Old (Luce ON Ambiente 1,Relé Evo Mono Ambiente 1,Zona Vecchia Ambiente 2,Relé Evo Bist ( Ambiente 2,Relé Evo Bist (	I - OFF)_DPTk_OnC o (Luce on-off a te (Zona Audio)_DPTi Luce on-off a tem Luce on-off a tem	Kh0 Name M 0x0C01 mpo, principale m v_VolumeControl 0 po, principale bista po, principale bista
8 NL 1 2 3 4 5 6	DPT Name DPTs_CNOFf 0x0C01 DPTs_CNOFf 0x0C01 DPTs_CNOFf 0x0C22 DPTs_CNOFf 0x0C28 DPTs_CNOFf 0x0C28 DPTs_CNOFf 0x0C28 DPTs_CNOFf 0x0C20	Environment second Ambiente 1 Ambiente 2 Ambiente 2 Ambiente 2	Router By Commu By-me Application Luce Old (Luce ON - OFF) Relië Evo Mano (Luce on-off a tempo, principale monostabile) Zona Vecchia (Zona Audio) Relië Evo Bist (Luce on-off a tempo, principale bistabile) Relië Evo Bist (Luce on-off a tempo, principale bistabile) Luce Energia (Luce ON - OFF)	r-me/KN nication Ot 0x0001 0x0001 0x0000 0x0000 0x0000 0x0000 0x0000 0x0000 0x0000	Flag RWT RWT RWT RWT RWT RWT RWT	Data Type 1.001 1.001 3.007 1.001 1.010 1.001	Common Direction Both Read Both Read Both Read Both Read Roth Read KNX to By-me	second_Luce Old (Luce ON Ambiente 1,Relé Evo Moni Ambiente 1,Zona Vecchia Ambiente 2,Relé Evo Bist ( Ambiente 2,Relé Evo Bist ( Test1	I - OFF)_DPTx_OnC o (Luce on-off a te (Zone Audio)_DPT: Luce on-off a tem Luce on-off a tem	Kh0 Name M 0x0C01 mpo, principale ms k_VolumeControl 0 po, principale bista po, principale bista
8 N. 1 2 3 4 5 6 7	DPT Name DPTx_CNOFf 0x0C01 DPTx_CNOFf 0x0C01 DPTx_CNOFf 0x0C22 DPTx_CNOFf 0x0C28 DPTx_CNOFf 0x0C28 DPTx_CNOFf 0x0C28 DPTx_CNOFf 0x0C0A 1.xxx	Environment second Ambiente 1 Ambiente 2 Ambiente 2 Ambiente 2 Ambiente 3	Router By Commu By-me Application Luce Old (Luce ON - OFF) Relië Evo Mano (Luce on-off a tempo, principale monostabile) Zona Vecchia (Zona Audio) Relië Evo Bist (Luce on-off a tempo, principale bistabile) Relië Evo Bist (Luce on-off a tempo, principale bistabile) Luce Energia (Luce ON - OFF) Cancello (Cancello e garage)	r-me/KN nication Ot 0x0001 0x0002 0x0006 0x0028 0x0029 0x0029 0x0029	Flag RWT RWT RWT RWT RWT W W W	Data Type 1.001 1.001 1.001 1.001 1.001 1.001 1.001	Common Direction Both Read Both Read Both Read Both Read KNX to By-me	second_Luce Old (Luce ON Ambiente 1,Relé Evo Moni Ambiente 1,Zona Vecchia Ambiente 2,Relé Evo Bist () Ambiente 2,Relé Evo Bist () Test1 Test2	I - OFF)_DPTx_OnC o (Luce on-off a te (Zone Audio)_DPT: Luce on-off a tem Luce on-off a tem	Kh0 Name M 0x0C01 mpo, principale ms k_VolumeControl 0 po, principale bista po, principale bista

#### Installing the DCA

The DCA is registered and available on the KNX e-commerce site https://my.knx.org/en/shop/ets-apps; access the website and run a search with "Vimar" test. The installation procedure is described in the guidelines of the KNX website on the following pages:

- for ETS 5: Installing ETS5 Apps – KNX Association;

- for ETS 6: Install ETS6 Apps – KNX Association.

#### 6.1 Controls

- Importing By-me plant
- 🗘 Refresh
- Copy communication object
- 👍 Add communication object (not By-me)

#### 6.2 Section A

Displays the By-me Plus system organised in a navigation tree:

- the "Environments" nodes are present at level I;
- the "Applications" nodes are present at level II;
- the "Group" nodes are present at level III;
- the "Group address" nodes are present at level IV.

The "Group" nodes are only displayed in the presence of applications which need several groups (see temperature control operation). If this is not the case, Level III is not displayed whereas information of Level IV Group addresses is presented.

# Organising the DCA for customising associations



#### 6.3 Section B

Displays the list of all the By-me Plus/KNX associations which the installer has defined (max 500). In the above figure, the area reserved for By-me information (on the left) is clearly distinguished from the area for the KNX data (on the right). The "Common" column

contains the direction of group messages which cross the Router.

Each communication object defined can be deleted by tapping the icon 🔀 , which activates the deletion function.

#### 6.4 Tab

This is the section of ETS which contains all the default "Tab Group Object" and "Parameters". A specific "DCA" tab is dedicate to "01507 Router By-me KNX" for the definition of the routing rules.

#### 6.5 Preliminary procedures on the By-me Plus system

After configuring the By-me Plus system using the View Pro App, import the information in an xml file (see the By-me Plus manual).

#### 6.6 Configured By-me Plus system

Allows you to import the By-me Plus system into the DCA.

1. Activate the function by clicking on icon  $\bigwedge$  .

2. Using the file explorer, select the xml file containing the By-me Plus system data.

Section A contains the By-me Plus system data.

#### 6.7 Adding a communication object from By-me Plus data

There are two ways to do this:

- Drag&Drop the "Group" node from Section A to the area reserved for Communication objects;
- Double-click on the "Group" node in Section A

Before adding the new Communication Object to the "By-me Plus KNX SECURE Router" a check is carried out for any error conditions:

- addition of a Communication Object when the By-me Plus KNX SECURE Router table has already reached 500 rows;
- duplicate Communication object name.

The installer can always customise the "Direction" and "Name" by double-clicking on the routing table row.

E Channel Object		-		×
Name	second_Attuatore (Switch)_	DPTx_OnOff 0x0C	BE	
Direction	Both			•
		ОК	Cano	cel

# Organising the DCA for customising associations



#### 6.8 Non-configured By-me Plus system

Before importing the By-me Plus xml file, manually add all the Communication Objects on the KNX side using icon Once you have done this, you can import the By-me Plus system and complete the definition of associations.

New Communicat	ion object			
Name				
Direction	KNX to By-me		•	-
Main DPT	1.000		-	
By-me Addr	Extra KNX Com	munication Object		
© 2 k	evels _/0/0	3 levels		
		ОК	Canc	el

In this case the name of the communication object is not automatically prompted by the procedure but is left up to the installer, who can also set the direction of the messages and the type of data transported (1.xxx will be valid for 1.001, 1.002, 1.003, etc.).

#### 6.9 KNX Communication objects present in the By-me Plus island

With the "Extra KNX Communication Object" option, you can manage the KNX devices (not By-me Plus) connected inside the By-me Plus island. In this case, the device is not present in the By-me Plus xml file exported from the View Pro App.

🗎 New Communicat	_		×	
Name				
Direction	KNX to By-me		•	•
Main DPT	1.xxx			•
By-me Addr	Extra KNX Communer	nication Object	J_	
	L	OK	Cano	el

# Organising the DCA for customising associations



To complete configuration, you need to specify the KNX format that the By-me Plus KNX SECURE Router should adopt; the options are:

- 2 levels
- 3 levels.

Next, the installer can set the KNX group address of the communication object they have just defined.

The group address is inserted in the "By-me Addr" column in the chosen KNX format.

#### 6.10 Assigning By-me data to Communication Objects

After adding the KNX communication objects to the By-me Plus KNX SECURE Router device, proceed as follows:

- 1. Configure the By-me system with the home automation system gateway;
- 2. Export the system in xml format;
- 3. Access the "DCA" of the By-me/KNX gateway;
- 4. Import the xml file;

5. Drag&Drop the By-me Plus node to the row associated with the By-me Plus KNX SECURE Router of the routing table.

In this case the DCA should check the consistency of the "Data Type of the By-me DPTx" selected with what is already set in the destination row (Main DPT). Only if the respective Main DPTs match will the Drop be permitted (permitting the same format of the Main DPT on the By-me side with respect to the one on the KNX side: e.g. By-me Data Type 1.001  $\rightarrow$  KNX Main Data Type 1.xxx).

#### 6.11 Copying Communication Objects

The Copy function 1 allows you to make a copy of a Communication Object for those which only have KNX data.

Once you have selected a row in the Communication Objects table, you can duplicate the related Communication Object, whose window appears with the "Direction" and "Data Type" fields already set. You will need to edit the "Name" (which must be different).

#### 6.12 Errors

The following errors are envisaged:

- "Copy Communication Object is disabled when there is no row in the By-me/KNX Gateway or it hasn't been selected
- "Addition" of a Communication Object when the By-me/KNX Gateway table has already reached 500 rows.
- Communication Object selected has all the By-me parameters defined: in this case only the KNX part is duplicated (the name changes everywhere) whereas the By-me part stays empty and has to be associated starting with a node of the By-me tree.

N.B.: In the event that the By-me parameters are defined, the copy function is disabled.



# Organising the DCA for customising associations

#### 6.13 Copying the By-me/KNX gateway from ETS

After defining the By-me/KNX Gateway, ETS can be used to duplicate the device inside the same KNX system and set its characteristics (see figure below).

		0	×
Paste Special			
2.1.1 01507 By-me Plus KNX Secure IP router			
-			
Number of items 1 🌲			
Group Addresses			
O Don't Copy			
🔘 Кеер			
Create new group address in middle group	0/0		
Generate Address			
Fill up (use first free)			
Append			
Start with:			
Offset: 0 📮			
	ОК		Cancel

#### 6.14 Completing the ETS configuration

On completion of the By-me Plus KNX SECURE Router definition, tap the "Group Objects" tab to associate the group address with each communication object defined. This way, the information is managed similarly to the system KNX device information.

Number	* Name	Object Function	Description	Group Address	Length	c	R	WΤ	U	Data Type	Priority	No. of Associa
<b>1</b>	Heartbeat	Heartbeat			1 byte	С	-	w -	-		Low	0
211	Bi-directional- Object 11	DPT 1			1 bit	С	-	WΤ	U	cooling/he	Low	0
12	Both read- Object 12	DPT 1	centrovolta	1/1/0	1 bit	С	R	WΤ	U	switch	Low	1
13	KNX to ByMe GW - Object 13	DPT 1			1 bit	С	-	W -	U	switch	Low	0
14	KNX to ByMe GW - Object 14	DPT 12			4 bytes	С	-	w -	U	counter pu.	Low.	0
15	KNX to ByMe GW - Object 15	DPT 1			1 bit	С	-	w -	U	switch	Low	0



#### 6.15 Cloning a room/area

This option allows you to clone a room (or area) already configured in another.

In the following example, room 101 is copied to room 102.

aste speciai			
Room 101			
Number of items	1 ‡		
Group Addresses			
O Don't Copy			
Keep			
Create new g	group address in middle	group 0/0	
Generate Address			
O Fill up (use fi	irst free)		
Append			
Start with:	1 🌲		
Offset:	0 ‡		

Buildings -								
🕂 Add Building Parts 📼 🗙 Delete  🛓 Download	• 🕕 Info • 🛉	👩 Reset 🧳 Unioa	d 🔹 🚔 Print					
📓 Buildings 🔹	Address *	Room	Description	Application Program	Adr Prg Par Grp C	fg Manufacturer	Order Nun	Product
Dynamic Folders	(D	Room 101 - Copy		ByMe_IP		VIMAR	1234	ByMeGateway_IP
🔺 💼 hotel	1.0.98	Room 101		ByMe_IP	00000	VIMAR	1234	ByMeGateway_IP
4 💭 Room 101								
1.0.98 ByMeGateway_IP								
4 💭 Room 101 - Copy								
🖻 📗 -,-,- ByMeGateway_IP								
🛠 Trades								

You can now rename Room 101 - Copy in Room 102 and attribute the physical address of the Gateway.

## Front-end Web



#### 7. Front-end Web

The front-end Web can be used to read the actual parameters of device 01507 (HTTP port, IP address, MAC address, etc.) to update its firmware. To identify a specific device 01507 in a KNX network, the programming LED/remote programming mode can be turned on and off without pressing the programming button on the device.

To return to the normal operation start mode, perform the firmware update procedure, then cancel it or wait 10 minutes until the automatic time-out.

#### 7.1 Protecting the front-end Web of 01507

The front-end Web can be used to perform firmware updates remotely, for the control functions and to read the device settings. To guarantee total protection of an installation, the front-end Web must be set to "not available" during runtime operation.

To use the remote functions of the front-end Web when the security function is active, it must be set to "available with all functions".

web front-end not available	13
available having full functionality only status info display	
web front-end not available	~
	web front-end not available available having full functionality only status info display web front-end not available

If the front-end Web is set to "status display only", the remote control functions (programming mode activation, tunnelling setting) and the updating function are disabled. Information read only is available.

To guarantee the complete protection of a protected installation, the availability of the front-end Web must be set to "web front-end not available" which is the default value.

For effective protection, we strongly advise the use of the "available with all functions" option as your permanent setting.

#### 7.2 Accessing the front-end Web of router 01507

You can access the front-end Web of 01507 in two ways. You can access it directly from Windows Explorer or from a web browser. To access via web browser, you need to know the IP address or the MAC address and the HTTP port. Below is a description of how to use the IP address or the MAC address in the browser address bar.



You need to use the correct HTTP port to access from a web browser.

The value of the HTTP port is 8080 (non-editable).

#### 7.2.1 With the MAC address

When NetBIOS is installed (by default setting in Windows systems), the MAC address can be used. It is printed on the label affixed to the side of the 01507 device casing (which is also listed in the interfaces identified by ETS). Due to the name resolution, the communication must be established according to the Host name. The activation of NetBIOS is required to do this.

Use the MAC address in format AA-BB-CC-XX-YY-ZZ and the HTTP port set by default to be entered in the browser address bar as specified below, without the brackets:

#### http://knx-iprt-[XXYYZZ]:[HTTP port]/

#### Example:

the label on the side of the 01507 device casing shows the MAC address D0-76-50-11-22-33 and the HTTP port is 8080. Enter "http://knx-iprt-112233:8080/" in the browser address bar.



#### 7.3 Information about the device

After accessing the front-end Web, the Device Info chart is displayed, which contains general information about the current device parameters (addresses, name, software versions).

	Device Infor	mation
Device Info	Status:	normal operation
		On to to co
KNX	Subnet Mask:	10.10.10.80 255.255.255.0
	Gateway:	10.10.10.1
Update	DNS:	10.10.10.1
	Http Port:	8080
	MAC Address:	D0-76-50-00-9A-C4
	Hostname:	KNX-IPGW-009AC4
	Description:	01507 By-me Plus KNX Secure IP
	UDN:	uuid:d4e14950-0072-0708-4024-d07650009ac4
	Application SW ver	sion: 1.0.1
	Bootloader SW ver	sion: 2.5

#### 7.4 KNX

The specific KNX addresses are shown on this screen. Checking the settings is simple. Click on "ON" to activate the programming mode (which is the equivalent to pressing the programming button). Together with the device information screen, this function is useful to distinguish the device concerned (since it has a specific IP address, MAC address and serial number) from other similar devices in the network.

The individual address and the multicast routing address are displayed.

	KNX IP-Interface	÷
Device Info	Program Mode:	Off
ких	Change Program Mode: Individual Address Serial Number	ON OFF 1. 6. 5 0072-07084024
Update		



#### 7.5 Special functions

#### 7.5.1 IP firmware update request

Press the H button followed by button L on router 01507 (steps 1 and 2 in Table 8); then activate "request update" to enter boot mode. This displays "Status: update authorised".

	Device Informa	ition
Device Info	Status:	normal operation
	DHCP:	On 40.40.80
KNX	Subnet Mask:	255.255.255.0
	Gateway:	10.10.10.1
Update	DNS:	10.10.10.1
	Http Port:	8080
	MAC Address:	D0-76-50-00-9A-C4
	Hostname:	KNX-IPGW-009AC4
	Description:	01507 By-me Plus KNX Secure IP
	UDN:	uuid:d4e14950-0072-0708-4024-d07650009ac4
	Application SW version	: 1.0.1
	Bootloader SW version	: 2.5

#### Table 8: Activating the firmware update

Step	Firmware update
1	Brief press of the programming button
2	Brief press of the function button and page refresh
3	Click on "request update" in the front-end Web
4	The By-me BUS line status LED (C) is flashing green
5	The firmware file can be selected
6	The device restarts

#### 7.5.2 Updating the IP firmware

In the Update screen of device 01507 you can update the firmware via IP, or the Ethernet network. The following steps describe the complete remote updating procedure. During the process, device 01507 enters boot mode. So LEDs D, E, F and G light up as described in Table 5: LED status for firmware updating

If boot mode is already active, only follow the instructions of the front-end Web from step 3 to 5 (update, request update).

To quit boot mode, access the Update screen on the front-end Web. You can then complete the firmware updating, as described in steps 1 to 5, or suspend the firmware updating by clicking on the "Abort" button (see step 5). Next, device 01507 is restarted and resumes normal operation.

#### Step 1: Open the Update screen on the front-end Web.

	To begin the update procedure an authorization is required. Set program mode active and after that give a short key press to the function button.
Device Info	Program Mode
KNX	Status: normal operation
Update	refresh



# BUILDING AUTOMATION Front-end Web

Step 2: Activate programming mode (KNX tab or programming button).



Step 3: After activating programming mode, briefly press the function button. Then press the "refresh" button.



Step 4: When the "request update" button is displayed, press it to select the update file and access boot mode.

	Requesting an update sets the device to boot mode and suspends KNX-IP communication. Otherwise the device will log out automatically after 10 minutes.
Device Info	Device Mode: update authorized
KNX	Timeout: 9 min
Update	Please press button below to continue.

Step 5: You can select the update file (which has the extension .hex) and upload it. At the end, the device exits boot mode and is restarted. If you click on the "Abort" button the firmware updating procedure is cancelled and the device exits boot mode.

	To initiate a firmware update please select a valid file in hex-format below. Otherwise the device will log out automatically after 10 minutes.
	Status: update authorized
BOOT MODE	Select update file: Scegli file Nessun file selezionato
	Upload
	Abort

# Usage examples



#### 8. Usage examples

Caution: Devices 01507 and 01548 cannot be configured on the same area/line since the former is TP and the other IP.

#### 8.1 KNX system with supervision from Well-contact Suite and configuration with ETS



#### 8.2 By-me system with 01507 TP/IP, configuration with interface 01548



# Usage examples



8.3 By-me system with 01507 TP/IP, WCS supervision



#### 8.4 Mixed system with 01507 TP/IP, WCS supervision



Usage examples

# **VIMAR**

### 8.5 Mixed system with 01507 TP/IP, configuration with 01540.1



8.6 Mixed system with 01507 TP/IP, supervision with 01540.1



## Datapoint creation examples



#### 9. Datapoint creation example (light and roller shutters)

• Initially, no definitions are present

Marcon_P448_Camera_401				
4 Camera				
4 Tapp + Lam 403 (Tapparella con lamelle)				
DPTx_StopStepUpDown 0x0C01				
DPTx_UpDown 0x0C02				
DPTx_Lock 0x0C03				
DPTx Lockinfo 0x0C08				
DPTx ShutterPosition 0x0C04				
DPTx ShutterPositionInfo 0x0C06				
DPTix_SlatPosition 0x0C05				
DPTx_SlatPositionInfo 0x0C07				
Termost, Touch FancProporz (Riscaldamento e Condizionamento)	0			
# Luce On-Off (Luce ON - OFF)				
DPTx_OvOff 0x0C91				
DPTx OnOffInfo 0x0C90				
4 Baono				
Luce Bagno (Luce ON - OFF)				
	Router By-me/KN	x		
0	Communication Ob	ject		
Roma	[Carrows]	Phiv		
oj-me	Common	NRA		
N. DPT Name Environment Application	By-me Addr Flag Data Type Direction	Name	Main DPT KNX Address	

- Select the DPTx\_OnOff
- ▲ Camera Tapp + Lam 403 (Tapparella con lamelle) DPTx\_StopStepUpDown 0x0C01 DPTx\_UpDown 0x0C02 DPTx\_Lock 0x0C03 DPTx\_LockInfo 0x0C08 DPTx\_ShutterPosition 0x0C04 DPTx\_ShutterPositionInfo 0x0C06 DPTx\_SlatPosition 0x0C05 DPTx\_SlatPositionInfo 0x0C07 Termost. Touch FancProporz (Riscaldamento e Condizionamento) ▲ Luce On-Off (Luce ON - OFF) DPTx\_OnOff 0x0C91 DPTx\_OnOffInfo 0x0C90 ▲ Bagno Luce Bagno (Luce ON - OFF)
- Double click on DPT\_OnOff or Drag&Drop it: the DPT is added to the By-me/KNX Router list



Luce On-Off (Luce ON - OFF) 0x0C91 RWT 1.001 Both Read Camera\_Luce On-Off (Luce ON - OFF)\_DPTx\_OnOff 0x0C91 1300 DPTx\_OnOff 0x0C91 Camera



## Datapoint creation examples

• Customise the Name and direction of the messages

🔢 Channel Object			-		×
Name	Camera Luce On-Off 0x0C91				
Direction	Both Read			•	•
		O	K	Canc	el

- Select the DPTx\_UpDown
- Camera
   Tapp + Lam 403 (Tapparella con lamelle) DPTx\_StopStepUpDown 0x0C01 DPTx\_UpDown 0x0C02 DPTx\_Lock 0x0C03 DPTx\_LockInfo 0x0C04 DPTx\_ShutterPosition 0x0C04 DPTx\_ShutterPositionInfo 0x0C06 DPTx\_SlatPositionInfo 0x0C05 DPTx\_SlatPositionInfo 0x0C07
   Termost. Touch FancProporz (Riscaldamento e Condizionamento)
   Luce On-Off (Luce ON - OFF) DPTx\_OnOff 0x0C90
   Bagno
   Luce Bagno (Luce ON - OFF)
- Double click on DPTx\_UpDown or Drag&Drop it: the DPT is added to the By-me/KNX Router list



#### • After defining the Communication Objects with the DCA, select the Group Objects tab

Number *	Name	Object Function	Description	Group Address	Length	с	R	νт	U	Data Type	Priority	No. of Associa
[취11	DPTx_OnOff 0x0C91	1.*			1 bit	C F	1	wт	U	switch	Low	0
212	DPTx_UpDown 0x0C02	1.*			1 bit	c -	١	wт	U	switch	Low	0



# M VIMAR



	Se Number *	Name			<b>Object Function</b>	D
∎ <b>‡</b>   (	11	DPTx_OnOff (	0x0C91		1.*	Ne
∎‡	12	DPTx_UpDow	m 0v0C02		1.*	
		3	Download	•		
			Link with			
			Delete	Del		
		8	< Cut	Ctrl + X		
		P	Сору	Ctrl + C		
		E	Paste			
			Paste Special Paste Extended	Ctrl + V		
			Properties	Alt + Enter		

• Definition or selection of the Group Address

2.1.1 01507 By-m Object: 11: DPTx	e Plus KNX _OnOff 0x00	Secure IP 291 - 1.*	router
Existing	New		
Group Addr	ess		
1/1/1			
Name			

	Se Number *	Name	Object Function	Description	Group Address	Length	С	R	W 1	U	Data Type	Priority	No. of Assoc
1	11	DPTx_OnOff 0x0C91	1.*	New group address	1/1/1	1 bit	C	R	ΝT	U	switch	Low	1
1	12	DPTx_UpDown 0x0C02	1.*	New group address	1/1/2	1 bit	С	- 1	ΝT	U	switch	Low	1



• Sending of programming to device

I.0.0 01548 IP KNX secure Router	Ľ					
2.1.1 01507 By-me Plus KNX Secure IP routes Trades	÷	Download			Full download	Ctrl + Shift + L
	4	Unload			Partial download	Ctrl + D
	0	Info			Download Individual Address	Ctrl + Shift + I
	Ð	Reset Device	Ctrl + R		Overwrite Individual Address	Ctrl + Shift + Alt + I
		Compare Device			Download Application	Ctrl + Shift + Alt + D
		Print Labels				
		Transfer Parameters and Flags				
		Unlink				
		Add To Device Templates				
	×	Delete	Del			
	*	Cut	Ctrl + X			
	Ъ	Сору	Ctrl + C			
	٥	Paste				
	۵	Paste Special	Ctrl + V			
		Paste Extended				
		Properties	Alt + Enter	r :		
	I.					

