KNX IP Router 750

Operating and installation manual



Application

The KNX IP Router forwards telegrams between different lines via a rapid LAN (IP) backbone. The KNX IP Router can also be used as an interface for accessing the bus via IP, replacing an RS232 or USB interface. It has an external 12 V to 24 V power supply or can alternatively be powered via Power-over-Ethernet (IEEE 802.3af).

Coupler function (KNXnet/IP routing)

The IP Router 750 can operate as a line and/or backbone coupler. In both cases, the LAN (IP) acts as a backbone.



Fig. 1: KNX IP Router as a line coupler



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Fig. 2: KNX IP Router as a backbone coupler



Fig. 3: KNX IP Router as a backbone and line coupler

The physical address assigned to the KNX IP Router 750 determines whether the device operates as a line or backbone coupler. If the physical address is in the form of x.y.0 (x, y: 1..15), the router operates as a line coupler. If it is in the form of x.0.0 (x: 1..15), the router acts as a backbone coupler.

Attention:

If the KNX IP Router 750 is used as a backbone coupler (x.0.0), there must be no KNX IP Router in the topology beneath it. For example, if a KNX IP Router has the physical address of 1.0.0, there must be no KNX IP Router with the address 1.1.0.

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If the KNX IP Router 750 is used as a line coupler (x.y.0), there must be no KNX IP Router in the topology above it. For example, if a KNX IP Router has the physical address of 1.1.0, there must be no KNX IP Router with the address 1.0.0.

The KNX IP Router has a filter table and thus contributes to reducing bus load. The filter table is automatically generated by the ETS.

Because of the speed difference between the Ethernet (10 Mbit/s) and KNX/EIB (9.6 kbit/s), a far greater number of telegrams can be transmitted on IP. If several consecutive telegrams are transmitted on the same line, they must be buffered in the router to avoid telegram loss. The KNX IP Router 750 has a memory for 150 telegrams (from IP to KNX/EIB).

Bus access function (KNXnet/IP Tunneling)

The KNX IP Router 750 can be used as an interface to KNX/EIB. KNX/EIB can be accessed from any point in the LAN. For this purpose, a second physical address must be assigned as described in the ETS Connection Manager section.

ETS database

The following parameters can be set on the ETS:

General:

Device name	KNX IP Router 750	
Monitoring of bus voltage	enable	~
IP-Address Assignment	automatic (DHCP)	~
	Device name Monitoring of bus voltage IP-Address Assignment	Device name F30C/IP Router 750 Monitoring of but voltage enable IP Address Assignment externatic (DHCP)

Device name:

The KNX IP Router can be assigned a name of your choice. The device name should be descriptive (e.g. Line TF). It is used to search for and recognize a device.

Monitoring bus voltage failure:

If a KNX/EIB failure is detected, it is reported on the IP. Return of the bus voltage is also reported. Parameters: *disable, enable*

IP address assignment:

Automatic

(DHCP):	The IP address is automatically assigned on the DHCP, i.e. additional settings are not required. To be able to use this func-
	tion, there must be a DHCP server in the LAN (many DSL routers have an inte- grated DHCP server).
Manual:	In this case, the IP address, the subnet and the gateway IP address must be en- tered manually.

IP configuration:

General		IP-Configuration 1		
IP-Configuration 1 IP-Configuration 2 Routing (KNX -> IP)	IP Routing Multicast addresse			
Routing (IP > KNX)	Byte 1	224	÷	
	Byte 2	0	\$	
	Byte 3	23	4	
	Byte 4	12	~ ~	
	IP-Address			
	Byte 1	0		
	Byte 2	0	:	
	Byte 3	0	:	
	Byte 4	0	:	

IP Routing Multicast Address:

This address is used for routing telegrams on IP. The multicast IP address 224.0.23.12 was reserved (KNXnet/IP) at the IANA (Internet Assigned Numbers Authority) for this purpose. If a different multicast IP address is required, it must lie within the range of 239.0.00 to 239.255.255.255.

IP address:

This is the IP address of the KNX IP Router 750.

1.2.0 KNX IP Router 750				×
General IP-Configuration 1		IP-Config	uration 2	
IP-Configuration 2 Routing (KNX -> IP)	IP-Subnet			
Routing (IP -> KNX)	Byte 1		0	-
	Byte 2		0	^
	Byte 3		0	^ •
	Byte 4		0	\$
	IP-Gateway address			
	Byte 1		0	^
	Byte 2		0	^
	Byte 3		0	^ *
	Byte 4		0	\$
	,	OK Cance	el Default Info .	Help

IP subnet:

Enter the subnet mask here. The device uses the values entered in this mask to determine whether there is a communications partner in the local network. If there is no partner in the local network, the device will not send the telegrams directly to the partner but to the gateway that routes the telegram.

IP gateway address:

Enter the IP address of the gateway here. Note: If the KNX IP Router will only used in the local LAN, the entry of 0.0.0.0 can remain unchanged.

Example of assigning IP addresses: A PC is to be used to access the KNX IP Router 750. IP address of the PC: 192.168.1.30 Subnet of the PC: 255.255.0 The KNX IP Router 750 is located in the same local LAN, i.e. it uses the same subnet. The subnet constrains the IP addresses that can be assigned. In this example, the IP address of the IP router must be 192.168.1.xx, where xx can be a number from 1 to 254 (with the exception of 30, which is already in use). It must be ensured that no numbers are assigned twice. IP address of the IP router: 192.168.1.31 Subnet of the IP router: 255.255.255.0

Routing (KNX -> IP)

1.2.0 KNX IP Router 750		
General	Routing (K	NX → IP)
IP-Configuration 1 IP-Configuration 2 Routing (KNK>) IP) Routing (IP > KNX)	Group telegrams (main groups 0 to 13) Group telegrams (main groups 14 and 15) Group telegrams (main groups 16 to 31) Individual addressed telegrams	inter volte
	Broadcast telegrams Acknowledge (ACK) of group telegrams	route
	Acknowledge (ACK) of individual addressed telegrams	only if routed
	OK Cance	I Default Info Help

Group telegrams (main group 0 to 13):

- Block: No group telegrams of this main group are routed to IP.
- Route: All group telegrams of this main group are routed to IP independent of the filter table. This setting is for testing purposes only.
- *Filter:* The filter table is used to check whether or not the received group telegram should be routed to IP.

Group telegrams (main groups 14 and 15):

Block:	No group telegrams of main groups	14
	and 15 are routed to IP.	
Route:	All group telegrams of main groups	14
	and 15 are routed to IP.	

Group telegrams (main groups 16 to 31):

- Block: No group telegrams of these main groups are routed to IP.
- Route: An additional page appears on which the routing of main groups 16 to 31 can be disabled or enabled in pairs.

Note:

The group addresses of main groups 16 to 31 are reserved addresses that can be used for special applications (e.g. in Easy Mode). These group addresses are not available in the ETS.

Physically addressed telegrams:

- Block:
 No physically addressed telegrams are routed to IP.

 Route:
 All physically addressed telegrams are
- Filter: routed to IP. The physical address is used to check whether the received physically addressed telegram should be routed to IP.

Broadcast telegrams:

Block:	No rout	received ed to IP.	broadcast	telegrams	are
Route:	All rout	received ed to IP.	broadcast	telegrams	are

Acknowledge (ACK) of group telegrams:

Always: An acknowledge is generated for every received group telegram (from KNX/EIB). Only if

routed:	An acknowledge is only generated for received group telegrams (from KNX/EIB) if they are routed to IP.
Acknowledg	e (ACK) of physically addressed telegrams:
Always:	An acknowledge is generated for every received physically addressed telegram (from KNX/EIB).
Only if	
routed:	An acknowledge is only generated for received physically addressed group telegrams (from KNX/EIB) if they are routed to IP.
Answer with	
NACK:	Every received physically addressed telegram (from KNX/EIB) is responded to with NACK (not acknowledge). This means that communication with physi- cally addressed telegrams on the corres- ponding KNX/EIB line is not possible. Group communication (group telegrams) is not affected. This setting can be used

Routing (IP -> KNX)

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General IP.Configuration 1		g (IP → KNA)	
IP-Configuration 2 Routing (KNX -> IP)	Group telegrams (main groups 0 to 13)	fiker	~
Routing (IP → KNX)	Group telegrams (main groups 14 and 15)	route	~
	Group telegrams (main groups 16 to 31)	block	~
	Individual addressed telegrams	filter	~
	Broadcast telegrams	route	~
	Repetition of group telegrams	enable	~
	Repetition of individual addressed telegrams	enable	Y
	Repetition of broadcast telegrams	enable	
		ancel Default Info	Help

to block attempts at manipulation.

Group telegrams (main groups 0 to 13):

Block:	No group telegrams of these main groups
	are routed to KNX/EIB.
Doutor	All group tologrome of this main group

Filter:	are routed to KNX/EIBG independent of the filter table. This setting is used for testing purposes only. The filter table is used to check whether the received group telegram should be routed to KNX/EIB.
Group telegram	is (main groups 14 and 15):
Block:	No group telegrams of main groups 14
	and 15 are routed to KNX/EIB.
Route:	All group telegrams of the main groups
	14 and 15 are routed to KNX/EIB.
Group telegram	ns (main groups 16 to 31):
Block:	No group telegrams of these main groups
	are routed to KNX/EIB.
Route:	An additional page appears on which the
	routing of main groups 16 to 31 can be
	disabled or enabled in pairs.
Physically addr	essed telegrams:
, c.cany addi	00000.0009.0000

Block: No physically addressed telegrams are routed to KNX/EIB.

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 Route:
 All physically addressed telegrams are routed to KNX/EIB.

 Filter:
 The physical address is used to check whether the received physically addressed telegram should be routed to KNX/EIB.

 Broadcast telegrams:
 Block:

 No received broadcast telegrams are routed to KNX/EIB.

 Route:
 All received broadcast telegrams are routed to KNX/EIB.

Resending of group telegrams:

Disable:The received group telegram is not re-
sent to KNX/EIB in case of a fault.Enable:The received group telegram is resent up
to three times in case of a fault.

Resending of physically addressed telegrams:

- Disable:The received physically addressed tele-
gram is not resent to KNX/EIB in case of
a fault.Enable:The received physically addressed tele-
- gram is resent up to three times in case of a fault.

Resending of broadcast telegrams:

Disable:The received broadcast telegram is not
resent to KNX/EIB in case of a fault.Enable:The received broadcast telegram is re-
sent up to three times in case of a fault.

ETS Connection Manager

If the IP configuration of the KNX IP Router 750 is valid, the router can be used as an interface to KNX/EIB. To use this function, select the Communication tab under Extras -> Options in the ETS (version 3.0c and higher):



Click *Configure interfaces...* to open the ETS Connection Manager.

Create a new connection by selecting EIBnet/IP under Type. The ETS automatically begins searching for all KNXnet/IP devices. All devices found are displayed. Select the required device.



To be able to access KNX/EIB, the KNX IP Router 750 requires an additional physical address. This second physical address is only used for bus access and must be set up separately:

Select the Communication tab under Extras -> Options in the ETS. The communications interface is the connection that is currently configured. Click on *Settings...* to open the following window:

Local Interface Settings				
Use the following settings to configure the local interface. It is important that these settings are correct.				
Mask version:	\$091A	ОК		
Individual Address:	1.1.120	Cancel		

Enter a physical address of your choice. This address should lie in the same topological line but should not be in use by another device.

A dummy device may have to be added to the ETS project to reserve this address.

Installation and connection

The KNX IP Router 750 is designed for installation in a rack with a depth of 2 units. It contains the following display and control elements:



- 1: Connector for external power supply (12 V to 24 V AC/DC)
- 2: Connector for KNX/EIB with a bus terminal
- 3: Learn key
- 4: Learn LED (red)
- 5: LED (green):
 - Lights up to indicate bus voltage on KNX/EIB

- Flashes to indicate telegram traffic
- 6: LED (green):
 - Lights up to indicate an Ethernet connection
 Flashes to indicate telegram traffic
- 7: RJ 45 socket for connecting an Ethernet patch cable

An external power supply only needs to be connected if the switch in use does not support Power-over-Ethernet.



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