

#### Using the application program

Product range:	System device
Product type:	IP router
Manufacturer:	IPAS GmbH

 Name:
 3622-ComBridge-IPR-01-0110

 Order no:
 3622-141-17

Content:

FUNCTION1
ASSIGNING THE PHYSICAL ADDRESS1
USING THE TUNNEL CONNECTION2
USING THE OBJECT SERVER CONNECTION2
DEFAULT STATUS2
ETS CONFIGURATION2
GENERAL SETTINGS:2
Routing (Bus -> IP):2
Routing (IP -> Bus):
IP Settings
Advanced Settings:4
COMMUNICATION OBJECTS4
WEB PAGE4
WEB PAGE CONTROL5
RESET TO ORIGINAL STATE5

#### **Function**

The ComBridge IP router is based on the KNXnet/IP standard and connects KNX lines to the IP network. Individual KNX lines can thereby communicate with each other. The IP router can replace the "classic" line coupler. KNX lines are completely galvanically isolated. The data connection via IP is realised with IP Multicast. It is possible to create filter tables for group addresses to reduce the load in the KNX line. These filter tables are automatically generated with the ETS (Engineering Tool Software).

A bus coupler is used to connect to the KNX. To connect to the IP network, please use an RJ45 plug.

The device requires an additional safety extra-low voltage of 24V AC/DC, which can be connected via a second terminal block (white/yellow).

The ComBridge IPR supports up to 5 tunnel connections for other applications such as, for example, the ETS or other visualisation systems (ComBridge Evolution). Depending on the ETS projection, the device can be used either as line coupler or area coupler.

In addition, the current status or statistical values can be controlled via a website.

Via an authenticated log-in these values can be reset and the tunnel or object server connection can be enabled/disabled.

#### Assigning the physical address

Please remember to assign the correct physical address depending on usage. The following graphic shows the usage as line coupler.



You may also choose a mixed topology with classic line couplers:





#### Using the tunnel connection

Use the IP network for a direct connection between a PC and the device. Please use the KNXnet/IP protocol for this purpose.

The ComBridge IPR supports up to 5 simultanuous tunnel connections.

Please remember that each tunnel connection has its own physical address which can be set with the ETS. This address must not yet exist in the KNX system. You should therefore reserve these addresses in the ETS via dummy devices

Tip: Please see the website http://<ip> for an overview of already assigned addresses for the tunnels. (Condition: The website has to be enabled, see parameters)

#### Using the object server connection

Use the IP network to directly connect a PC to the device. This type of connection is suitable for visualisations, e.g. ComBridge Evolution.

#### Default status

By default the ComBridge IPR has the physical address 15.15.0.

All group addresses are set to "filter". A confirmation (acknowledgement of group telegrams) is only sent for transmitted telegrams.

The IP address is assigned via DHCP.

To assign a fixed IP address (Tip: recommended), please use the ETS.

#### ETS configuration overview

#### **ETS configuration**

The ETS configuration is used for principal device settings.

#### **General settings:**

Parameter	Settings
Device name (max. 30 char)	ComBridge_IPR

Defines the name of the device.

Support of un- configured inter- faces	enabled disabled
Older interfaces su cally wrong addres	ich as RS 232 interfaces, which have topologies, can be supported.
Monitoring of bus voltage failure	enabled disabled
A KNX bus voltage	failure can be notified via KNXnet/IP.

## Routing (Bus -> IP):

Parameter	Settings
Telegrams in main	filter
group 0 15	block
	transmit all (for testing only)
Defines the filter function	on for the group-oriented telegrams in the
If the setting is "filter (n	ormal)" a check of the filter table deter-
mines whether to trans	mit the value.
Telegrams in main	filter
group 1431	block
Defines the filter function	on for the group-oriented telegrams in the
If the setting is "filter (n	ormal)", a check of the filter table deter-
mines whether to trans	mit the value.
Individually addressed	filter
grams	block
3	transmit all (for testing only)
Sets the filter function f	or individually addressed telegrams and
are filtered depending of	on the address of the IP router.
The only time broadcas	t telegrams are not transmitted is when the
parameter is set to "blo	ck".
cented by the IP router	itself
Telegram confirmation	only if routed
of group oriented tele-	always
grams	
Defines when telegram	s should be confirmed (acknowledged). If
the parameter is set to	"always", group telegrams are acknowl-
KNXnet/IP.	



## Routing (IP -> Bus):

Parameter	Settings
Telegrams in main	filter
group 013	block
	transmit all (for testing only)
Defines the filter functio	n for group-oriented telegrams in the main
If the setting is "filter (no	armal)", a chack of the filter table deter
mines whether to transp	ait the value
Telegrams in main	filter
group 1431	block
	DIOCK
Defines the filter functio	n for the group-oriented telegrams in the
main groups 14 to 31.	
If the setting is "filter (no	ormal)", a check of the filter table deter-
mines whether to transm	nit the value.
Individually addressed	filter
and broadcast tele-	block
grams	transmit all (for testing only)
Sets the filter function for broadcast telegrams. If are filtered depending o The only time broadcast parameter is set to "bloot	or individually addressed telegrams and the setting is "filter (normal)", the telegrams in the address of the IP router. It telegrams are not transmitted is when the ck".
Independently of this se cepted by the IP router	tting, broadcast telegrams are always ac- tself.

## **IP Settings**

Parameter	Settings
IP Address As-	Via DHCP service
signment	Manually
The IP address can via DHCP.	n be entered manually or defined automatically
IP Routing Mul-	224.0.23.12
ticast address	
Byte 1 [224239]	
Byte 2 [0255]	
Byte 3 [0255]	
Byte 4 [0255]	

IP routers communicate via a multicast address. All participants with the same multicast address can receive all telegrams. The multicast address 224.0.23.12 is reserved specifically for KNXnet/IP.

The multicast addresses 239.0.0.0 to 239.255.255.255 can be used for general use in a network.

With this parameter you can set the IP address for KNXnet/IP routing. KNXnet/IP routing is used to transmit bus telegrams from an IP router to all other IP routers which use the same IP routing multicast address.

The default value for the IP routing multicast address is **224.0.23.12**. This multicast address has been specifically requested from Konnex and has been exclusively reserved for this purpose.

The four Byte of the IP routing address are set individually. The value range for Byte 2 to 4 is 0 to 255.

For Byte 1 only values between 224 and 239 are permitted as only this address range can be used for multicast. KNXnet/IP routing does not work with other values.

If you enter "manual setting" two further parameter pages appear.

Parameter	Settings
IP Setting 2	
IP Address / Byte 1	0
IP Address / Byte 2	0
IP Address / Byte 3	0
IP Address / Byte 4	0
This is used to assign the standar IPR. If DHCP mode is selected, th nently with the address assigned I dress 0.0.0.0 is invalid and only m server is activated.	d IP address of the ComBridge his address is overwritten perma- by the DHCP server. The IP ad- hakes sense when the DHCP
Subnet Mask / Byte 1	0
Subnet Mask / Byte 2	0
Subnet Mask / Byte 3	0
Subnet Mask / Byte 4	0

This is used to assign the standard IP subnet mask of the ComBridge IPR. If DHCP mode is selected, this mask is overwritten permanently with the address assigned by the DHCP server. If the device is configured without DHCP server, (setting *fixed IP address*), the device must have the right subnet mask in order to work correctly.

Parameter	Settings
IP Setting 3 (IP Standard Gateway	()
Byte 1	0



Byte 2	0
Byte 3	0
Byte 4	0

The standard router is used to send telegrams which are addressed to a PC outside of the local network. If DHCP mode is selected, this address is overwritten permanently by the DHCP server. If the DHCP server itself does not transmit an address for a router, it is assumed that no router is to be used. If the device is to be configured without a standard router, please use the pre-set (invalid) address (0.0.0.0).

## **Advanced Settings:**

Parameter	Settings
System bus traf-	Normal bus load
fiC	High bus load
Use these parame behaviour. We stro tables so that there necessary, howeve es and you expect changed. The inter justed so that com grams.	ters to vary the internal queues and the bus load ongly recommend that you use and load the filter a is always a "normal bus load". Should it be er, to leave the filter tables open for test purpos- a very high bus load, this parameter can be nal queues will be enlarged and the timing ad- munication is possible without losing any tele-
Enable mainte- nance webpage	disabled enabled
Defines whether th be enabled or disa	e web page displaying status information should bled.
Select webpage language	<b>english</b> german
Defines the langua Attention: this char particial download, should therefore ei download or select	ge in which the web page will be displayed. age only becomes active after a re-start. After a the ETS does not foresee a re-start. You ther re-start the device manually after a partial a complete download in the ETS.
Enable webpa- ge control func- tionality	disabled enabled
Defines whether co through an authen it possible to re-se nections can also I If the connections cannot make a tun	ontrol of the web page should be enabled tication process. A further control pop-up makes t the counter. The tunnel and object server con- be disabled. are disabled, clients such as, for example, ETS nel connection to the router.
User Name	admin

Defines the user name

ETS 3: Up to 16 characters are available (Attention: Special characters are not supported in ETS3)

From ETS 4 upwards: Up to 8 characters are available (UTF-8 coded)

Password

Defines the password.

ETS 3: Up to 16 characters are available (Attention: Special characters are not supported in ETS3) From ETS 4 upwards: Up to 8 characters are available (UTF-8 coded)

# **Communication Objects**

1234

None

## <u>Web page</u>

If you have enabled the web page in the ETS parameters, status information from the IP router can be displayed.

	ne Stamp: Mon Dec 08 20 User Friendly KNX Fi Multic	114 16:01:31 GMT+0100 (Mith / Name: ComBridge_IPR_unt Individual Address: 1.2.0 mware Version: 0.9.1 ast Address: 224.0.23.22 <b>(NXnet/IP Connection)</b>	eleuropäische Zeit) en
No.	Phys. Address	Client IP	Enabled
		192.168.10.154	
	15.15.255	not connected	Ŏ
			Ŏ
	15.15.255	not connected	•
		not connected	
KNX	Maint	enance Information	
	nission Rate per Minute		
Max. 1	ransmission Rate per Min	ute 0	
Total 1	ransmission Count		
Queue	Overflow		
IP 🕨	<ul> <li>KNX Communication</li> </ul>		
	nission Rate per Minute		
Max. 1	ransmission Rate per Min		
Total 1			

The header shows the following information:

- Current time (browser data)
- Device name
- Individual address
- Firmware version
- Multicast address

The second part shows the current KNXnet/IP connections and the transmission statistics.



Current KNXnet/IP Connections					
No.	Phys. Address	Client IP	Enabled		
	1.2.254	192.168.10.154			
	15.15.255	not connected			
	15.15.255	not connected			
	15.15.255	not connected			
	15.15.255	not connected			
Obj	1.2.0	not connected			

Five tunnel connections and one object server connection are available. This overview shows which physical address has been assigned to which tunnel connection. In addition, the IP address of a client is displayed.

The website also shows whether the connection is currently enabled. A green dot shows that further clients can be connected to the device via a tunnel. A red dot shows that the connection is currently disabled.

These settings can only be changed after user authentication via the "log-in" button. See the chapter "Website control" below.

The bottom part shows the transmission details:

Maintenance Information		
KNX ► IP Communication		
Transmission Rate per Minute		
Max. Transmission Rate per Minute		
Total Transmission Count		
Queue Overflow		
IP ► KNX Communication		
Transmission Rate per Minute		
Max. Transmission Rate per Minute		
Total Transmission Count		
Queue Overflow		

The following values are calculated:

- Transmission rate per minute
- Maximum transmission rate per minute
- Total transmission count
- Queue overflow

The values are calculated in both directions, KNX and IP.

These values can also be re-set via the log-in.

#### Web page control

If you press the "log-in" button, the followng dialogue appears:

Authentifizierung erforderlich				
Für den Server http://192.168.10.52:80 ist ein Nutzername und ein Passwort erforderlich. Der Server meldet Folgendes: IPR@192.168.10.52.				
Nutzername: Passwort:				
Anmelden Abbrechen				

You can set both name and password in the ETS.

A pop-up window with the following options appears:



- Re-set statistical values (counter)
- Enable/disable tunnel
- Enable/disable object server

Attention: Existing tunnel or object server connections are immediately shut down if you disable the connection.

Press the button in the top right-hand corner to leave the window.

#### Reset to original state

By pressing the program button and plugin the 24 V power the device is reset to original parameter. During this reset the program LED is blinking.

Phy. Adresse: 15.15.0 IP Adresse: via DHCP