

Interface and ObjectServer between LAN and KNX KNX IP BAOS 777

Operating manual



KNX IP BAOS 777 Art. No. 5193

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Content

1	Ap	oplication	4			
	1.1	KNX IP BAOS 777 as Programming Interface	4			
	1.2	KNX IP BAOS 777 as Residential Gateway	4			
	1.3	KNX IP BAOS 777 in Web Browser	5			
	1.4	KNX IP BAOS 777 as application specific Gateway	6			
	1.5	BAOS SDK	6			
2	Ins	stallation and Commissioning	7			
3	Re	eset to factory default settings	8			
	3.1	Factory Settings	8			
	3.2	Settings	9			
	On		9			
	Wit	th the ETS® (version 4.2 or higher)	9			
4	Op	Deration on the Device	10			
	4.1		10			
	4.Z	The Display	10			
	De		10			
	ivia	in Screen	10			
	ivia o		10			
	Su		10			
	Su		11			
	Su	Submenu "IP BAOS"1				
	Su	bmenu "System Info"	11			
	Su	bmenu "Dev Reset"	11			
	Ma	ain Menu "Contrast"	11			
5	ET	FS® Connection Manager	12			
	5.1	Fast download over IP	13			
	5.2	Configuration of the object server and the web interface	13			
	Ge		15			
	Se		15			
	Bu	liaing	1/			
	Ro	oms	19			
	Ov	erview of all available functions	20			
6	Th	ne Web Interface	30			
	ivia	III IVIENU ILEMS	30			

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6.1	Visualization	31
KN	IX Read	32
Liv	ve View	33
En	nails	34
Tin	ners	36
His	story	40
6.2	Datapoints	41
Filt	ter	41
Da	tapoint List	41
De	tailed Area	42
6.3	Emails	44
6.4	Timers	45
6.5	Histories	46
6.6	Settings	47
Ge	eneral	47
Ne	twork	48
En	nail	49
Da	te & Time	51
Se	rvices	52
Se	rver Items	53
Ma	aintenance	54
De	vice Update	55
6.7	Information	56
6.8	User	57
7 O	pen Source Licenses	58



1 Application

The KNX IP BAOS 777 is a universal IP interface and IP gateway for the KNX installation bus. BAOS stands for "Bus Access and Object Server" and provides an interface to KNX installations both at telegram level (KNXnet/IP tunneling) and at data point level (KNX group objects / application layer) with semantic metadata for rooms and functions. Using an integrated web server, the device can visualize buildings, rooms and functions in a standard web browser on a PC or mobile device.

It provides several options for installation:

As Programming Interface

- at the telegram level (KNXnet/IP tunneling)
- can be used as bus interface for the ETS® (version 4.2 or higher)

As Residential Gateway

- via KNX IP BAOS Binary Protocol
- via KNX IP BAOS Web Services
- via KNX IP RESTful Web Services
- by using a web browser

Via a Web Application

• accessible by using a web browser

1.1 KNX IP BAOS 777 as Programming Interface

The KNX IP BAOS 777 can be used as an interface to the bus at telegram level. It is compatible with the KNXnet/IP specifications and can be used as bus interface for ETS® or other programs that support KNXnet/IP tunneling. It supports up to 8 simultaneous connections. The basic settings for the interface (e.g. IP configuration) can be made with all ETS product entries available for this device. Also helpful is the storage of all data point values - even if the device is not connected.

1.2 KNX IP BAOS 777 as Residential Gateway

The KNX system is based on a special protocol that is difficult to implement for non-KNX devices. Using the proven BAOS architecture, the BAOS device maps KNX data to an IT-friendly API (Application Programming Interface). This reduces the effort to connect external applications such as control systems or visualizations with KNX.

The KNX BAOS architecture allows not only access to the runtime data but also to the structure of the KNX installation. There are 25 rooms available for this purpose, including a special "building" room, each with 16 functions. All information about rooms of a building as well as the available functions can be read out by a client as metadata. With the help of ETS®, the rooms and the functions that should be available to the user are defined.



The KNX IP BAOS protocol is available in three different versions:

- KNX IP BAOS Binary A binary protocol that is particularly suitable for small microcontrollers.
- KNX IP BAOS Web Services A URL-based protocol with JSON syntax, compatible with KNX IP BAOS 771 / 772 / 773 / 774.
- KNX IP BAOS RESTful Web Services A URL-based protocol with RESTful JSON syntax that can be integrated into browser-based Web applications.

The device also offers time and recording functions, which are available via the BAOS protocol.

1.3 KNX IP BAOS 777 in Web Browser

The KNX IP BAOS 777 has an integrated web server that allows access to the device settings via a web browser. Using the ETS database with building structure, the web server also provides a visualization for the entire KNX installation divided into rooms.

KNX BAOS IP 777 Webinterface - Mozilla Firefox –							
KNX BAOS IP 777 Webinit X +							
← → C ² ŵ 0 <u>%</u> 192.1	68.2.76/#/visualisation/room/1	🗵 🏠	± II\ 🗉 📽 💿 👝 ≡				
			WEINZIERL				
Visualisation III Datapoints	s 🐱 Emails 🔘 Timers 📊 Histories	Settings (3) Information	1.				
Rooms	My Apartment						
My Apartment	Door bell/opener 🔻	HAVC -					
Kitchen		** **					
Living room		A					
Bedroom							
Bathroom	1	Auto	·				
	Burglar alarm 🔻	Rain alarm 🔻					
	Wind alarm 🔻	Outdoor temperatur	e 🔻				

The data from the residential gateway is displayed graphically in the browser and the functions can be operated directly. Time functions, time histories and email notifications are also available via the web interface.



1.4 KNX IP BAOS 777 as application specific Gateway

The KNX IP BAOS 777 can be used as an application specific gateway for connection to non-KNX systems. It can be used, for example, to integrate heating systems or audio applications with ETS integration into the KNX system. For development, the generic ETS database is available, which offers up to 2000 data points as a flat list. The data point types can be configured individually via ETS parameters. Of course, own ETS databases can be developed.

1.5 BAOS SDK

The BAOS protocol must be implemented in the client both for the use of the KNX IP BAOS 777 as a residential gateway and for the development of application-specific solutions. For fast and easy integration of the BAOS Binary Services into own projects a free SDK is available. Further information about the BAOS SDK and the free download can be found at <u>www.weinzierl.de</u>.



2 Installation and Commissioning

The KNX IP BAOS 777 is mounted on DIN rail and has a space requirement of 2 units (36 mm). It has the following operating elements (6789) and displays (45):



The device can be supplied with power either via the external power supply 1 or the LAN socket 3. When supplied via LAN, the connected switch or router must support Power over Ethernet (PoE).



3 Reset to factory default settings

It is possible to reset the device to its factory default settings via the display menu (see section Operation on the device – The Display – Submenu "Dev Reset".

Alternatively, the device can be reset to factory default settings as follows.

- Disconnect the power supply 1 from the device.
- Press all 4 buttons 6 7 8 9 and keep them pressed.
- Reconnect the power supply 1 to the device.
- In the display the message "Resetting" is shown.
- After this, the display shows the message "Please restart".
- Disconnect the power supply 1 from the device.
- Reconnect the power supply 1 to the device.

3.1 Factory Settings

In delivery state or after a master reset the device is loaded with the following configuration:

• KNX individual addresses:

Device address	15 15 255
	10.10.200
KNXnet/IP tunnel 1	15.15.240
KNXnet/IP tunnel 2	15.15.241
KNXnet/IP tunnel 3	15.15.242
KNXnet/IP tunnel 4	15.15.243
KNXnet/IP tunnel 5	15.15.244
KNXnet/IP tunnel 6	15.15.245
KNXnet/IP tunnel 7	15.15.246
KNXnet/IP tunnel 8	15.15.247

- No data points and functions are configured
- IP address assignment is done via DHCP
- Username and password for logging into the web interface is admin



These should be changed via a download in the ETS®.

• All services are active



3.2 Settings

The device settings can be made as follows, although the setting options also differ:

On the Device

- Switching the programming mode on or off
- Change IP address assignment (DHCP, manual)
- Change IP configuration (IP address, subnet mask, default gateway) with manual assignment

With the ETS® (version 4.2 or higher)

- Change device name
- Change individual address of the device
- Changing the individual address of KNXnet/IP tunneling connections
- Change IP address assignment (DHCP, manual)
- Change IP configuration (IP address, subnet mask, default gateway) with manual assignment
- Switching display synchronization on or off
- Change username and password required for the login to the web interface
- Enable or disable device services
- Configure building structure for structured ETS database
- Configure functions of the rooms for structured ETS database
- Configure data points for generic ETS database
- Configure parameters for generic ETS database



4 Operation on the Device

4.1 Programming mode

The programming mode can be switched on or off on the device by simultaneously pressing the keys **7** and **9**.

The active programming mode is indicated by the illuminated programming LED (5).

4.2 The Display

Device start

During the start-up process, the display shows the IP address of the device.

Main Screen



After the start, the individual address, the status of the application, the IP address and the device name are shown on the display. The status can have one of the following values:

- No Bus: KNX TP bus is not connected
- Running: The application is loaded and running
- **Stopped**: The application is stopped
- Unloaded: The application is not loaded
- Loading: The application is loading by the ETS
- Pending: Waiting for the application to load or completing the loading process
- **Ready**: Waiting for application start

If the network cable is not connected properly, No LAN is displayed instead of the IP address.



After 10 minutes of inactivity, the unit enters screen saver mode (blank screen with a dot) to increase the life of the display. Pressing any key will switch the display back on.

Main Menu



From the **main screen**, press **7** (Down) to access the **main menu** of the device. Pressing the **9** (Enter) key will bring up the **submenus**. Within the menus use **6** (Up) and **7** (Down) to **navigate**, **9** (Enter) to **confirm** and **8** (Escape) to go

back one level or higher.

Submenu "IP Config"



Select **DHCP** or **Manual** for the IP configuration. If **Manual** is selected, you can change the IP address, subnet mask and gateway. Use **6** and **7** for navigation, the dotted frame indicates the currently selected item. After selecting with **9**,

frame is now solid, the corresponding value can be changed with 6 and 7 and then confirmed with 9. The IP settings are only accepted in the device after confirmation via ACCEPT.





If the IP address is changed, you will have to log in again in the web interface under the new address.



These settings are overwritten by a subsequent ETS download.

Submenu "IP Tunnel"



The KNX IP BAOS 777 supports 8 simultaneous KNXnet/IP tunneling connections. In this submenu, their physical KNX address and current status are displayed on two pages.

Submenu "IP BAOS"

IP BAOS ᅻ Binary UDP:0 / 10 Binary TCP:0 / 10 The currently used and maximum available BAOS Binary UDP and TCP connections are displayed here.

Submenu "System Info"



This submenu provides information about the serial number, app ID, app status, firmware version and MAC address of the device.

Submenu "Dev Reset"



With this menu the device can be restarted or reset to factory settings. Select one of the options and then press and hold (9) until the animation ends and a waiting message is displayed.



After resetting to factory settings, a new ETS® download must be performed.

Main Menu "Contrast"



With this entry in the main menu the display contrast can be adjusted in four steps. By pressing the 9 key, you can switch through the different levels.



5 ETS® Connection Manager

After you have connected your interface to the LAN, the KNX bus and the supply voltage, it should automatically appear by the ETS® in the menu item Bus under "Found connections".

By clicking on the found interface, it is selected as the current interface. Connection-specific information and options then appear on the right-hand side of the ETS window.



The displayed **Name** of the device and the H**ost Individual Address** can then be changed within your ETS project.

In the Individual Address section, the physical KNX address of the currently used KNXnet/IP tunneling connection can be changed. To check whether the desired individual address does not already exist in your KNX installation, the Free address? button can be used.

The physical KNX device address as well as the physical KNX addresses for the additional

tunneling connections can be changed within your ETS project after you have added the device to your project.



To do so, select the KNX IP BAOS 777 in the tree structure of the topology view of your ETS project. On the right side of the ETS window the **Properties** overview appears. The device name of the KNX IP BAOS 777 can be changed under **Properties** menu item **Settings**.

The **Individual Address** area contains the list of all assigned physical KNX addresses. The device address is also displayed in the tree structure of the Topology View of your ETS project. The additional addresses 1 to 8 correspond to the physical KNX addresses of the KNXnet/IP tunneling connections of the KNXIP BAOS 777.

To change the individual addresses, select the corresponding entry in the list and enter

the desired address in the text field. If the frame of the text field changes its color to red after you have made your entry, this indicates that the address you have entered is already in use.





Make sure that none of the above addresses are already used in your KNX installation.

IP specific options of the KNX IP BAOS 777 can be changed under the menu item IP.

By switching from "Obtain an IP address automatically" (via DHCP) to "Use a static IP address" (static IP address), the IP address, subnet mask and default gateway can- be freely selected.



The changes made in the properties menus only become effective after an application download.

5.1 Fast download over IP

As with all devices for the KNX bus (twisted pair), the download can be done via the bus.



The KNX IP BAOS 777 also has a LAN interface, which can be used for a fast download directly over IP.

In this case, no additional KNX interface is required for transmission. Download via IP must be activated in the connection options of the ETS®.

The setting **Use direct IP connection if available** speeds up the transfer between ETS and the device considerably, because IP is used and not TP.



Due to the significantly shorter transmission times, it is recommended to perform downloads via IP.

5.2 Configuration of the object server and the web interface

The functional core of KNX IP BAOS devices is the so called object server. This object server creates KNX group objects for communication with the building installation via the KNX bus. The connection to other KNX devices is done via group address assignment in the ETS.

The object server stores the values of all configured group objects. Technically, the object server contains the process image for the building control system. For client access, the KNX IP BAOS device offers a number of APIs (Application Programming Interfaces) for reading and writing the object values. This decouples the client application from the time constraints of the physical bus.

The standard ETS entry for the KNX IP BAOS 777 allows the configuration of group objects in connection with the structure of the building. This creates semantic metadata that can be used by the client application.



The data configured in the KNX IP BAOS 777 represents the interface or "face" of the installation system for the user or the non-KNX part of the installation. While there are many devices and functions in a complex installation, only a part of them should be displayed or visualized for the user.

With the KNX IP BAOS 777 parameter set, the installer can configure the functions to be exported. A function is not limited to a single group object, as a function is usually a series of objects. A lamp with status feedback is implemented by a function containing two objects: one controls the lamp and the other monitors the current status. This relationship is very important for the use of the data.

All functions are related to rooms or to the building as such. This is done independently of the actual devices in the network. For example, it is important for the user to know whether there is a lamp in the living room - he is not interested in the fact that switching this lamp is done by a specific actuator in the switch cabinet.

For the complete configuration only the ETS® is required. No additional editor is needed. All information configured in KNX IP BAOS 777 is available to the connected client application. Typical applications are third-party visualization tools.

The KNX IP BAOS 777 has an integrated web visualization, which uses the same configuration for the automatically generated graphical user interface. It can be used by the installer to test all functions even when no client is connected.

The KNX IP BAOS 777 has a very flexible architecture and can work with different ETS product entries. In the following, the standard database with building structure is discussed.



A generic product database is available for development purposes. This is described in a separate document. Further information can be found in the download area at www.weinzierl.de.

The following chapter describes the configuration of the object server and the relationship to the integrated web visualization.

When inserting a new device instance into a project, no group objects are visible. All functions can be activated via the parameter settings. All functions and group objects can be configured via the device settings in the ETS®. This information can be used by every client connected to the KNX IP BAOS 777. It is also used internally for the setup of the visualization application in the WebFrontend. As the visualization controls are directly related to the functions selected in the ETS parameters, screenshots show the corresponding controls.



General

1 KNX IP BAOS 777 :	> General					
General	Note: For Device Name and I	Note: For Device Name and IP Settings see dialog "Properties"				
Services	Display Sync.	Oisabled C Enabled				
Building	Security	Security				
Rooms	Username	admin				
	Password	admin				

This page allows the basic settings of the device.

Display Synchronization (Enabled / Disabled)

If activated, the group object "Display synchronization - Trigger" appears. Every Weinzierl device with a display in this product series offers this possibility. As soon as the device wakes up from sleep mode, the corresponding group telegram is sent to the KNX bus. This telegram activates all devices whose group object is connected to this address.

Group object	Type KNX	Size	Direction
1201: Display synchronization - Trigger	1.017	1 bit	From / To KNX

Security / Username and password

Here you set the login data for the web interface. To open the web interface of the KNX IP BAOS 777, enter the IP address as URL in the address field of the web browser. The current IP address is shown on the start screen of the device display.

Services

This page allows you to enable or disable the various access options to the device, such as tunneling, BAOS Binary, BAOS Web services, and many more.



For security reasons, access options that are not required should be deactivated.



1 KNX IP BAOS 777	7 > Services			
General	Send Indications	Disabled Inabled		
Services	Tunneling	Disabled Enabled		
Building				
Rooms	BAOS Binary	Disabled Inabled		
	BAOS Webservices	Disabled Inabled		
	BAOS REST-Services	Disabled Inabled		
	BAOS Webserver	Disabled Interview Enabled		
	Responding to Search Requests	Disabled Interval Disabled		
	Menu Edit	Disabled Inabled		
	4			

Sending notifications

If this setting is deactivated, connected clients are not notified of changes in the value of data points.

Tunneling

Deactivation switches off the KNXnet/IP tunneling connections of the KNX IP BAOS 777.



The ETS® software uses the KNXnet/IP tunneling protocol to establish a connection to the KNX bus via IP. After deactivating the tunneling connections, the KNX IP BAOS 777 can no longer be used as an ETS programming interface!

BAOS Binary

After deactivation, access to the Object Server data points via the BAOS Binary Protocol is no longer possible.



Any client application that uses the BAOS Binary Protocol will not work anymore!

BAOS Web Services

After deactivation, access to the Object Server data points through the BAOS web services is no longer possible.



Any client application that uses the BAOS Web Services will not work anymore!

BAOS REST Services

After deactivating the BAOS REST services, the Object Server data points can no longer be accessed through the BAOS REST services.





Any client application using the BAOS REST services will not work anymore! The BAOS REST services are also used by the WEBINTERFACE. The WEBINTERFACE will also be deactivated!

BAOS Web Server

The web server of the KNX IP BAOS 777 can be deactivated here.



The web server hosts the WEBINTERFACE. If the web server is deactivated, the WEBINTERFACE is also deactivated!

Response to Search Requests

After deactivation, no KNXnet/IP search requests will be answered.



When deactivated, the ETS® software is no longer able to find the KNX programming interface of the IP BAOS 777 automatically.

Input on the device

The device menu can be deactivated here.



When deactivated, no more configuration via the device menu is possible.

Building

This page contained functions that cannot be assigned to individual rooms but to the building in general.

For example, the date and time are valid for the whole building. The same applies to warnings against wind and rain. Controlling the exterior lighting would also be conceivable here.

1.1.1 KNX IP BAOS 777 > Build	ing	
General	Building Name	Building
Services	Function B.1	Disabled 👻
Building		
Pagent	Function B.2	Disabled 👻
Rooms	Function B.3	Disabled 👻
	Function B.4	Disabled 👻
	Function B.5	Disabled 👻
	Function B.6	Disabled 🗸 ^
	Function B.7	Switching Control with State Dimming Control Diameters Control
	Function B.8	Dimming Control with State (%) Dimming Control with State (%) Jalousie Control
	Function B.9	Jalousie Control with State Shutter Control
	Function B.10	Shutter Control with State Temperature
	Function B.11	Temperature with Setpoint Scene Control
Group Objects Parameter		Presence Window Contact



Building name (free text field)

The name of the building can be chosen freely. The maximum length of the name is 20 characters. The name is used by the Web frontend and is made available using the Web services.

Function B.1, B.2, ..., B.xx

This page offers 16 building functions that can be configured individually. Depending on the configuration, the web interface visualizes the building functions:

						V	/EINZI	ERL
 Visualisation 	III Datapoints	🔀 Emails	O Timers	H istories	Settings	information		•
Rooms		Bui	lding					
Building		Out	tdoor Tempe	rature 🔻	F	Front Door 🔻		
Bathroom			1					
Bathroom 2			26.	.3°				
Dinning Room								
Corridor						I		
Garage			Date 🔻			Time 🔻		
Kitchen								
Bedroom		2	2023-08	8-08	C)9:11:49		
Technical Room								
Living Room								
			Burglar Alar	m 🔻		Rain Alarm 🔻		



Rooms

This page shows all functions that are assigned to specific rooms. Each room allows the setup of a maximum of 10 basic functions and a maximum of 6 advanced functions. In total, up to 24 rooms can be set up.

1.1.1 KNX IP BAOS 777 > Rooms		
General	Room 1	Disabled I Enabled
Services	Room 2	Disabled I Enabled
Traumhaus		
Rooms	Koom 3	Uisabled Uisabled
Living Room	Room 4	Oisabled Enabled
Guest Room	Room 5	Disabled Enabled
Kitchen	Room 6	Disabled
	Room 7	Oisabled Enabled
	Room 8	Disabled
	Room 9	Disabled
	Room 10	Disabled Enabled
	Room 11	Disabled Enabled



Overview of all available functions

Building functions (max. 16 per building)

Switching Switching Control with Stat Dimming Dimming Control with State (On/Off) Dimming Control with State (%) Jalousie Control Jalousie Control with Stat Shutter Control Shutter Control with Stat Temperature Temperature with Setpoint Scene Control Presence Window Contact Door contact Smoke AI Water **RGB** Control with Stat Time Date **HVAC Mode** Doorbell/ opener Burglary Rain Wind Outdoor temperature Universal 1 bit Stat Universal Scaling Control Universal Scaling Universal Scaling Control Stat Universal 2 Byte Floatvalue Stat Universal 4 Byte Floatvalue Stat

Standard room functions (max. 10 per room)

Switching Switching Control with Stat Dimming Dimming Control with State (On/Off) Dimming Control with State (%) Jalousie Control Jalousie Control Shutter Control Shutter Control with Stat Temperature Temperature with Setpoint Scene Control

Extended room functions

(max. 6 per room) Switching Switching Control with Stat Dimming Dimming Control with State (On/Off) Dimming Control with State (%) Jalousie Control Jalousie Control with Stat Shutter Control Shutter Control with Stat Temperature Temperature with Setpoint Scene Control Presence Window Contact Door contact Smoke Al Water **RGB** Control with Stat Universal 1 bit Stat **Universal Scaling Control** Universal Scaling **Universal Scaling Control Stat** Universal 2 Byte Floatvalue Stat Universal 4 Byte Floatvalue Stat



Switching Control



This function controls a switching actuator.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Switching - On/Off	1.001	1 bit	To KNX

Switching Control with State

Light work area 👻



This function controls a switching actuator with feedback.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Switching - On/Off	1.001	1 bit	To KNX
Function B.x : Switching - State	1.001	1 bit	From KNX

Dimming Control



This function controls a dimming actuator.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Dimming - On/Off	1.001	1 bit	To KNX
Function B.x : Dimming - Relative	3.007	4 bits	To KNX

Dimming Control with State (On/Off)

This function controls a dimming actuator with feedback.

Available group objects:

Light dining area 🔻					
-\ `					
1	^	~	0		

Light dining area

~

0

ī

Group object	Type KNX	Size	Direction
Function B.x : Dimming - On/Off	1.001	1 bit	To KNX
Function B.x : Dimming - Relative	3.007	4 bits	To KNX



Dimming Control with State (%)



Available group objects:

	Light dini	ng area	•
I.	^	~	0

Group object	Type KNX	Size	Direction
Function B.x : Dimming - On/Off	1.001	1 bit	To KNX
Function B.x : Dimming - Relative	3.007	4 bits	To KNX
Function B.x : Dimming - State	1.001	1 bit	From KNX

Jalousie Control

Window south 🔻					
~	^	~	\succeq		

This function controls a jalousie actuator.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Jalousie - Up/Down	1.008	1 bit	To KNX
Function B.x : Jalousie - Step/Stop	1.007	1 bit	To KNX

Jalousie Control with State

	Window	south •	
		%	
~	^	~	\geq

This function controls a jalousie actuator with feedback.

This function controls a dimming actuator with feedback.

Available group objects:

Window south 💌					
		0/			
		70			
-			~		
^	~	\sim	×		

Group object	Type KNX	Size	Direction
Function B.x : Jalousie - Up/Down	1.008	1 bit	To KNX
Function B.x : Jalousie - Step/Stop	1.007	1 bit	To KNX
Function B.x : Jalousie - State	5.001	1 bit	From KNX

Shutter Control



This function controls a shutter actuator.

G	roup object	Type KNX	Size	Direction
F	unction B.x : Shutter - Up/Down	1.008	1 bit	To KNX
F	unction B.x : Shutter - Step/Stop	1.010	1 bit	To KNX



Shutter Control with State



This function controls a shutter actuator with feedback.

Available group objects:

Window south 👻					
41%					
~	^	~	\geq		

Group object	Type KNX	Size	Direction
Function B.x : Shutter - Up/Down	1.008	1 bit	To KNX
Function B.x : Shutter - Step/Stop	1.010	1 bit	To KNX
Function B.x : Shutter - State	5.001	1 bit	From KNX

Temperature



This function monitors a temperature sensor.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Temp State	9.001	2 bytes	From KNX

Temperature with Setpoint



Room temperature 🔻			
SET 21.0° 20.3°			
^			

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Temp State	9.001	2 bytes	From KNX
Function B.x : TempSetpoint	9.001	2 bytes	To KNX

Scene Control



This function controls scenes.

Group object	Type KNX	Size	Direction
Function B.x : Scene - Number	18.001	1 bit	To KNX



Presence

Presence •

Presence -

-0

This function monitors a presence detector.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Presence - State	1.002	1 bit	To KNX

Window Contact



This function monitors a window contact.

Available group objects:

Win	dow conta	ct 🔻

Group object	Type KNX	Size	Direction
Function B.x : Contact - State	1.002	1 bit	To KNX

Door contact



This function monitors a door contact.

Group object	Type KNX	Size	Direction
Function B.x : C - State	1.002	1 bit	To KNX





Smoke Alert

Smoke alarm 👻

Smoke alarm

This function monitors a smoke alert sensor.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Smoke Alert - State	1.002	1 bit	From KNX

Water Alert



This function monitors a water alert sensor.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Water Alert - State	1.002	1 bit	From KNX



RGB Control with State



This function controls a RGB light.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : RGB - Control	232.600	3 bytes	To KNX
Function B.x : RGB - State	232.600	3 bytes	From KNX

Time

Time • 08:13:11

This function displays the current clock.

Group object	Type KNX	Size	Direction
Function B.x : Time	10.001	3 bytes	From KNX



Date

Date ▼ 2020-06-10 This function displays the current date.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Date	11.001	3 bytes	From KNX

HVAC Mode

HAVC -

This function	controls the	ventilation	/heating/air	conditioning.
			, e e	•••···g.

Group object	Type KNX	Size	Direction
Function B.x : Belt/Heat/Climate	20.102	3 bytes	To KNX











Doorbell/ opener



This function controls a door opener and monitors the doorbell. When the door opener is activated, it automatically sends an "off" telegram after 5 seconds. Available group objects:



Group object	Type KNX	Size	Direction
Function B.x : Door opener	1.009	1 bit	To KNX
Function B.x : Doorbell	1.001	1 bit	From KNX

Burglary Alert



This function monitors an alarm system or motion detector.

Available group objects:

Burglar alarm 🔻	

Group object	Type KNX	Size	Direction
Function B.x : Burglary Alert - State	1.002	1 bit	From KNX

Rain Alert



This function monitors a rain sensor.

Group object	Type KNX	Size	Direction
Function B.x : Rain Alert - State	1.001	1 bit	From KNX





Wind Alert

Wind alarm

Wind alarm • This function r

This function monitors a wind sensor.

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : Wind Alert - State	1.002	1 bit	From KNX

Outdoor temperature

Outdoor temperature *	This function monitors a outdoor temperature sensor. Available group objects:					
	Group object Type KNX Size Direction					
	Function B.x : Temp State	9.001	2 bytes	From KNX		

With 26 predefined functions, the KNX IP BAOS 777 offers powerful control and monitoring functions for a wide range of home automation applications.

If further applications are required that cannot be mapped with the 26 predefined functions, the device offers 6 universal functions that can be configured individually according to your needs:

Universal 1 bit State

 1 Bit State *
 O

 Image: State *
 Image: State *

 Image: State *
 Image: State *

 1 Bit State *
 Image: State *

 Image: State *
 Image: State *

 Image: State *
 Image: State *



Universal Scaling Control

	Percent Value 🔻	Available group objects:			
	20 %				
Ì		Group object	Type KNX	Size	Direction
ŝ		Function B.x : Various	5.XXX	1 byte	To KNX

Universal Scaling State

Percent State 🔻	Available group objects:			
48 %				
	- · · ·		-	
	Group object	Type KNX	Size	Direction
	Function B.x : State	5.XXX	1 byte	From KNX

Universal Scaling Control State

Percent Valu, State ▼ 0 %	Available group objects:	
	Group object	
	Function B.x : State	
Percent Valu, State 🔻	Function B.x : Control	
32 %		

Universal 2 By	e Floatvalue State
----------------	--------------------

2 Byte Float State 🔹	
584581.1	

Available group objects:

Group object	Type KNX	Size	Direction
Function B.x : State	9.XXX	2 bytes	From KNX

Type KNX

5.XXX

5.XXX

Size

1 byte

1 byte

Universal 4 Byte Floatvalue State

4 Byte Float State 🔻	Available group objects:			
34535.547				
	Group object	Type KNX	Size	Direction
	Function B.x : State	14.XXX	4 bytes	From KNX

Direction

From KNX

To KNX



6 The Web Interface

The web interface can be accessed by entering the IP address of the device <u>(http://<IP_Address></u> or https://<IP_Address>) in a browser. If the IP address is not known, it can be found in the *Main Screen* of the KNX IP BAOS 777 display.



Before you get to the actual web site you have to log in on the login page. To do so, use your configured login data (user name, password) or the factory settings (see page 8 Factory Settings) if these have not yet been changed.



It is strongly recommended that you change the credentials during initial installation to prevent unauthorized persons from accessing your device.



These settings are overwritten by a subsequent ETS download.

Main Menu Items

🗉 💶 KNX IP BA	os 777 ×	+					\sim	- 0	×
$\leftarrow \rightarrow $ G	0 192.168	.1.13/#/visualisati	on/room/1			ネ ☆	${igsidential}$	± ź	ב ל
1 ♥ Visualisation	2 III Datapoints	3 ⊠ Emails	4 (5) Timers	5 II Histories	6 ♦ Settings	7 Information	'EINZIE	ERL	
Rooms		🗖 Bui	lding						

The web interface contains up to 8 main menu items (depending on the loaded ETS database).



	Auto	~	
Device Version: 406	Webs	2 socket connection:✔	© Weinzierl Engineering Gm

At the bottom of the screen, the current device version 1 and the status of the web socket connection 2 are always displayed.

6.1 Visualization

		WEINZ	
Visualisation	🔀 Emails 🕚 Timers 📊 Histories	Settings 1 Information	1 -
Rooms	Building		
Building	Outdoor Temperature 🔻	Front Door 🔻	
Bathroom			
Bathroom 2	26.3°		
Dinning Room			
Corridor		I	



This menu item is only available for the structured database (standard database).

Here, the complete building structure is displayed on the left-hand side and the functions of the selected room in the middle. Depending on the functions, its values are displayed here and can be sent to the KNX bus.



In the mobile version, the room selection is located as a drop-down menu above the functions.



A detailed description of the functions and their visualization can be found above under Rooms.

Clicking on the function name (here "Temp Controller Liv") opens a drop-down menu with submenus for the respective function:





Active alarm functions are not only displayed in the function of the corresponding room, but also always at the top of the **Visualisation** tab, with the number of alarms, and on the left in the corresponding room of the building structure, as an icon.

		WEINZ
Visualisation	Emails (3) Timers 🔒 Histories	Settings 1 Information
Rooms	Building	
Building 🛦	Outdoor Temperature 🔻	Front Door 🔻
Bathroom		
Bathroom 2	0.0°	
Dinning Room	0.0	
Corridor		I.
Garage	Date ▼	Time 🔻
Kitchen		
Bedroom	2023-08-08	08:48:08
Technical Room		
Living Room		
	Burglar Alarm 🔻	Rain Alarm 🔻

KNX Read

This allows the current value to be read by the system.



For reading, at least the flags **Communication, Read, Update** and a **Group Address** for the group object belonging to the data point must be configured in the ETS®.



Live View



Here the last ten values since the Live View, function/data point was loaded are displayed as a graph or table.

With the button **Clear** the values can be deleted. For graphs, you can zoom in by opening a window and switch back to the original view via **Reset zoom.**



Emails

end emails, it is necessary that the email Settings are configured.	Please visit 🏟 Ema
ings.	
Overtemperature	
Name	
Overtemperature	
Enabled	
On	
Datapoint	
he datapoint which controls triggering the email sending	
385: Temp Controller Tec (State/Control)	~
Condition	
equal greater	~
30	Ç
Mode When should the condition be evaluated	
once	~
loteratice	
loterance	0 ≎
Recipients	0 \$
Recipients Click the email Address to mark it as recipient. Active Recipients appe	0 🗘 ar blue.
Recipients Click the email Address to mark it as recipient. Active Recipients appe mustermann@beispiel.com	0 \$
Recipients Click the email Address to mark it as recipient. Active Recipients apper rustermann@beispiel.com Email Content	0 ¢
Recipients Click the email Address to mark it as recipient. Active Recipients apper mustermann@beispiel.com Email Content Subject	0 ≎ ar blue.
Recipients Click the email Address to mark it as recipient. Active Recipients apper Image: mustermann@beispiel.com Email Content Subject Overheating Technical Room	0 \$
Recipients Click the email Address to mark it as recipient. Active Recipients apper mustermann@beispiel.com Email Content Subject Overheating Technical Room Message	0 \$
Recipients Click the email Address to mark it as recipient. Active Recipients apper Image:	0 \$ ar blue. 224/250 f {value} °C has
Recipients Click the email Address to mark it as recipient. Active Recipients apper Image: The mail Content Subject Overheating Technical Room Message The temperature in the technical room has too high a value on been reached.	0 \$
Recipients Click the email Address to mark it as recipient. Active Recipients apper Image:	0 \$ ar blue. 224/250 f {value} °C has 910/1000
Recipients Click the email Address to mark it as recipient. Active Recipients apper Image: The mail Content Subject Overheating Technical Room Message The temperature in the technical room has too high a value of been reached. You can use these macros in the email: Click on it to add it to either Subject or Message You can use these macros in the email: Click on it to add it to either Subject or Message Yalue of the Datapoint (dp_id) - Id of the Datapoint	0 \$
Recipients Click the email Address to mark it as recipient. Active Recipients apper Image:	0 \$

Here you can create, change or delete email notifications. The configured emails are always sent when the value of the selected data point meets the configured condition. In the web interface, the individual emails can be opened and closed to provide a better overview.

New notifications can be created using the button **Add new email**, a maximum of 100 notifications can be created via email. After any changes, these must be saved with **Save**. They can be deleted with **Delete**.

Name

Any name with a maximum of 128 characters can be entered here for the corresponding email notification. This name is only used for a better overview for the user.

Enabled

This can be used to enable/disable the notification. This way you can e.g. only switch it on if you are on vacation and want to stay informed about a data point. In this case, the email does not have to be constantly reconfigured.

Datapoint

The data point that triggers the sending of the email is selected here. If you have selected this email via a function, the corresponding data points are available - otherwise only the selected one.



Condition

Selection of the comparison operator and the value with which the received data point value is to be compared. The following comparison operators are available for selection:

- any
- is equal
- not equal
- greater
- equal greater
- less
- equal less



The selection options of the comparison operator and the input of the possible threshold value differ depending on the data point type.

Mode

With the mode the triggering behavior can be changed on the basis of the last state of the condition or the received value. The following modes are available:

• once

The email is only triggered once if the condition is true, it is only triggered again if the condition was false at least once in between.

on change

The email is only triggered if the condition is true and the datapoint value has changed since the last time.

• on update

The email is triggered each time the condition is true.

Hysteresis

A hysteresis value can be specified here to change the threshold value according to the previous correct condition. Depending on the comparison operator, this is added in different directions (positive, negative).

Tolerance

A tolerance can be added to the threshold value here.

Recipients

Here you can select the recipients of the email notification. Only recipients that were previously specified under "Settings/Email/Recipients" are available for selection.

Subject

The subject of the email can be entered here, a maximum of 250 characters are available. With {value} the received datapoint value and with {dp_id} the datapoint ID can be inserted.

Message

The message of the email can be entered here, a maximum of 1000 characters are available for this purpose. With {value} the received data point value can be inserted and with {dp_id} the data point ID.



Timers

Timers, that set data points when triggered, can be created, changed or deleted here. In the web interface the timers can be expanded or collapsed to get a better overview. New timers can be created with the button **Add new timer**. After changes, they must be saved with **Save**. They can be deleted with **Delete**.

Name

Any name with a maximum of 128 characters can be entered here for the corresponding timer. This name only serves to provide a better overview for the user.

Enabled

This can be used to enable/disable the timer. Thus, for example, it can only be switched on if you are on holiday and you want to switch the light off and on as a kind of presence simulation and do not always want to reconfigure it.

Туре

Here you can choose between the three available timer types. A detailed description of the types can be found below.

Datapoint

The data point to be set is selected here. If you have selected this timer via a function, the corresponding data points are available, otherwise only the selected one.

Value

The value of the data point that is sent to the bus. This differs depending on the data point type.



Type: Week timer

Light on (Week	days)			
Name				
Light on (Weekd	ays)			
Active				
On				
Туре				
Week timer S	ingle timer Interva	al timer		
Datapoint				
439: Dimmer Liv	On/Off			,
Value				
Value On				
Value On Begin		End		
Value On Begin	×	End		×
Value On Begin Execute On	x	End		×
Value On Begin Execute On © Static O Astro	x	End		×
Value On Begin Execute On © Static O Astro 05:30:00	D X	End		× 1
Value On Begin Execute On © Static O Astro 05:30:00	x i	End		× 1
Value On Begin Execute On Static O Astro 05:30:00 Repeat on	D Turoday	End	Tuurdau	× m
Value On Begin Execute On © Static O Astro 05:30:00 Repeat on Monday	D Tuesday	End	Thursday	× =
Value On Begin Execute On © Static O Astro 05:30:00 Repeat on Monday Friday	D Tuesday Saturday	End	Thursday	× =

This timer is always triggered at the set time and weekdays and then sends the specified value to the KNX bus. The execution can also be limited in time.

Begin on

Specifies the date and time from which the timer should be active. If you do not want to set a start time, the date and time can be deleted.

End on

Specifies the date and time until when the timer should be active. The date and time can be deleted to avoid setting an end time.

Execute On: Static

The time at which the data point value is sent to the bus.



Living Room > Blinds Liv

Blinds open (Wee	ekdays)			•
Name				
Blinds open (Week	lays)			
Active				
On				
Туре				
Week timer Sing	le timer Interv	al timer		
Datapoint				
436: Blinds Liv Up/	down			~
Value Up Begin		End		
	×			×
Execute On				
○ Static ⊙ Astro				
Position of Sun				
Sunrise				~
Uffset				XO
🖄 Calculate sun tin	he for today			
Repeat on	Tuosday	Wednesday	Thursday	
Friday	Saturday	Sunday	, mursuay	
Thuy	Jaturday	Junuay	●Save	★Delete
			+4	Add new timer

Execute On: Astro

Position of Sun

Here the position of the sun can be selected at which the data point value is sent to the bus. For this the **Dawn**, the **Sunrise**, the **Noon**, the **Sunset** or the **Dusk** can be selected.



To be able to calculate the times for the sun positions, the position of the device must be set under "Settings/Date & Time/Geo

Location" or alternatively the position of the time zone city selected under "Settings/Date & Time/Timezone" can also be used.

Offset

An offset to the calculated time can be specified here.

Calculate sun time for today

This button calculates and displays the time for the current settings.

Repeat on

The days of the week on which the timer should be active.



Type: Single timer

Building > HVAC	
Reset (Auto)	
Name	
Reset (Auto)	
Active On	
Туре	
Week timer Single timer Interval timer	
Datapoint	
31: HVAC Control	~
Value	
Auto	~
Execute on	
2023-09-30 20:00:00	× 🗰
• Save	*Delete
-	Add new timer

This timer is triggered only once at a certain date and time and then sends the specified value to the KNX bus.

Execute on

Specifies the date and time at which the timer is to trigger.



Type: Interval timer

Light off							
Name							
Light off							
Active							
On							
Туре							
Week timer	Single timer	Interval tin	her				
Value Off							
Begin			End				
		× 🗰				×	Î
Execution int	erval						
Weeks	Days	Hours		Minutes		Seconds	
			0	r.	^	0	^

This timer is triggered cyclically after the specified time and then sends the specified value to the KNX bus. The execution can also be time-limited.

Begin

Specifies the date and time from which the timer should be active. If you do not want to set a start time, the date and time can be deleted.

End

Specifies the date and time until when the timer should be active. The date and time can be deleted to avoid setting an end time.

Execution interval

Here the interval, which runs cyclically, is specified in weeks, days, hours, minutes and seconds.

History



With the history function the data point values can be stored and displayed at any time using a graph or table (depending on the data point type).

By default, the history is deactivated for all data points. It can be activated/deactivated via **Enabled History for**. To refresh the values the button **Update** must be pressed.

With **Clear** all entries can be deleted. When the view is opened, the current day is selected, which means that only the entries for that day are displayed. Another day for the view can be selected via the date selection or all entries of the data point can be displayed with **Show all Values**.

At graphs, you can zoom in by opening a

window and then reset the zoom to the original view by clicking **Reset zoom**.



Details

This switches to Datapoints (detail view), whereby the first data point of the function is also selected.

WEINZIERL **Datapoints** Visualisation 🔀 Emails 🕑 Timers 🚮 Histories 🏟 Settings Information . -Filter 4: Front Door Control Start ID Control End ID Changes the value of the Datapoint Datapoint type Off Send Datapoints Value ^ 1: Outdoor Displays the Datapoint's Value Temperature State False 4: Front Door Control Value 5: Front Door State Updated x 7: Date Valid × (State/Control) 10: Time (State/Control) Datapoint Information 13: Burglar Alarm Name Front Door Control Bool (1.002) Datapoint Type Size 1 bit

6.2 Datapoints

In this menu, each configured data point can be displayed in detail and partially adjusted.

Filter

In order to find the desired data point faster, various filters are available in the upper left corner:

- Start ID
- End ID
- Name
- Room.
- Datapoint type

The Clear button can be used to reset all filters.



In the mobile version the filters are located above the data point list.

Datapoint List

At the bottom left you can select the data point to be displayed in the filtered list, if applicable.





In the mobile version, the data point list is located as a drop-down menu above the detail area.

Detailed Area

In the middle area of the site all details of the selected data point are displayed.

Control



Here a value can be sent to the KNX bus via the corresponding data point using the **Send** button. Depending on the data point type, the input mask for the value to be sent is different.



For sending, at least the flags **Communication**, **Write**, **Transmit** and a **Group Address** for the group object belonging to the data point must be configured in the ETS®.

Value

Value Displays the Datapoint's Value	Read
Value	False
Updated	4
Valid	•

The last received value of the data point is displayed here, as well as whether at least one valid value was received. With the **Read** button the current value can be read from the system.



For reading, at least the flags **Communication**, **Read**, **Update** and a **Group Address** for the group object belonging to the data point must be configured in the ETS®.

Semantic information

Datapoint Information	
Name	Outdoor Lighting On/Off
Datapoint Type	Bool (1.002)
Size	1 bit

Here the datapoint **Name**, the **Datapoint Type** and its size **Size** are displayed.

Structured

Structured	
Room	Building
Function	Outdoor Lighting
Semantic	On/Off

Here the **Room** and the **Function** to which the data point is assigned as well as the **Semantic** within the function are displayed.



Group Addresses

Group Addresses The Group Addresses the Datapoint is linked to	
	15/0/0
Flags	
Flags State of the KNX Communication Object Flags	6

Here the group addresses of the data point are listed.

The ETS flags set for the data point are displayed here.

- Communication •
- Read •
- **Read on Init** •
- Transmit •
- Update •
- Write

Flags State of the KNX Communication Object Flags	Ŭ
Communication	*
Read	×
Read on Init	×
Transmit	*
Update	×
Write	×

Live View See

Live View above.

History See Histories above.

Timers See Timers above.

Emails See Emails above.



6.3 Emails

			WEINZI	ERL
Visualisation III Datapoints	Emails O Timers	🚹 Histories 🛛 🌣 Settings	Information	1
Filter Clear	Emails			
Start ID	Enable All Disable Al	XDelete All		
End ID	ID NAME	RECIPIENTS	ENABLED DELETE	
Name	0 Overtemperature	mustermann@beispiel.com	On 🗶 Delete	
	Add a new ema	il configuration		
	To add a new email conf a function. If the function supports	iguration go to the ♥ Visualisa emails the ⊠ emails item can b	tion page and on the title of e clicked.	
	In order to be able to se in the 🔅 Email Settings	nd emails, it is necessary to car first.	ry out a basic configuration	

In this menu all email notifications are listed in an overview. Individual (via buttons in the respective line) or all email notifications (via the buttons **Enable All**, **Disable All** and **Delete All**) can be quickly activated, deactivated or deleted here. By clicking on the name you can access the configuration of the respective email notification.

On the left side, the email notifications can still be filtered according to the following criteria:

- Start ID
- End ID
- Name

The **Clear** button can be used to reset all filters.



In the mobile version, the filters are located above the email list.



6.4 Timers

							WEINZI	ERL
Visualisation Datapoints	🔀 E	mails 🔘	Timers 👖 🗄	listories	s 🌣 Settings	Informatio	n	1 -
Filter Clear		Timers	5					
Start ID	En	able All D	isable All	Delete A				
Name	ID	NAME	DATAPOINT	түре	TRIGGER	ENABLED	DELETE	
	0	Blinds open (Weekdays)	436: Blinds Liv Up/down	Week timer	Begin: undefined End: Never Repeat On: mon,tue,wed,thu,fr Execute On: Sunrise +00:00:00	On	X Delet	
	1	Light on (Weekdays)	439: Dimmer Liv On/Off	Week timer	Begin: undefined End: Never Repeat On: mon,tue,wed,thu,fr Execute On: 05:30:00	On	X Delet	
	2	Reset (Auto)	31: HVAC Control	Single timer	Executes on: 2023-09-30	On	¥ Delet	
	< To a fund If th	Id a new add a new tin ction. ne function su	ner go to the upports Timers	Visuali the ① ⁻	sation page and clich Timers item can be c	k on the title o clicked.	of the	

In this menu all timers are listed with general information. Individual timers (via buttons in the respective line) or all timers (via the buttons **Enable AII**, **Disable AII** and **Delete AII**) can be quickly activated, deactivated or deleted here. By clicking on the name you can access the configuration of the respective timer.

On the left side the timers can still be filtered according to the following criteria:

- Start ID
- End ID
- Name

The **Clear** button can be used to reset all filters.



In the mobile version the filters are located above the timer list.



6.5 Histories

		WE	INZIER
Visualisation III Datapoints	Emails O Timers	Settings 🚯 Information	
Filter Clear	Histories		
Start ID	Enable All Disable All Clear All	C∪pc	late
End ID	ID NAME	TYPE COUNT ENABLED CLEAI	र
Display all histories	1 Building Outdoor Temperature State	9.001 6 On X Cl	ear

In this menu all data points are listed with general information about their history entries. When opening or updating this tab, only data points with activated history are displayed.

The filter **Display all histories** can be used to display all data points. Individual histories (via buttons in the respective line) or all histories (via the buttons **Enable All**, **Disable All** and **Delete All**) can be quickly activated, deactivated or deleted here. By clicking on the name you can access the detailed view of the respective history.

On the left side the histories can still be filtered by the following criteria:

- Start ID
- End ID
- Name
- Display all histories

The **Clear** button can be used to reset all filters.



In the mobile version the filters are located above the histories list.



6.6 Settings

	WEINZI	ERL
Visualisation III Datapoints	Emails () Timers II Histories Settings () Information	1 -
Settings	General	
General	Device Name & Individual Address	
Network	Device Name This name is shown in the display of the device and allows an easy identification of the device in	
Email	the cabinet	
Date & Time		
Services	Changing this value may cause the device to stop working as intended	
Server Items	1 0 . 8 0 . 201 0	
Maintenance	⊗ Save	
Device Update	Actual State	
	Programming Mode Activates or deactivates the Programming Mode of the device - as visual feedback, the red Programming LED of the device turns on/off.	
	Bus Connection	
	Connected	
	Language Changing the language automatically reloads the page	
	English ¢	
	⊕ Save	

This menu contains some settings, some of which can also be set with ETS® and some of which can only be set via the web interface. The settings are, in the left area, again grouped in sub items.



In the mobile version, the sub-items are located as a drop-down menu above the settings.

General

In the first section the device name and the physical KNX device address can be changed. After the change, it must be saved in the device via the **Save** button.



These settings are overwritten by a subsequent ETS download.

Furthermore, in the next section the programming mode can be switched on or off and the status of the KNX bus connection is displayed.



In the last section the language of this web frontend can be changed between "English" and "German". To activate this change, it must be saved with the **Save** button, whereby the frontend reloads in the selected language.

Network

Settings	Network	
General	Modifying the IP configuration will restart the device. You will be	
Network	automatically logged out of this session.	
Email	IP Settings	
Date & Time	IP Assignment If DHCP is chosen, the IP address is set automatically	
Services	DHCP \$	
Server Items	IP Address	
Maintenance	192.168.1.14	
Device Update	Subnet Mask Subnet Mask for the LAN	
	255.255.255.0	
	Gateway Gateway of the LAN (Typically the router address)	
	192.168.1.1	
	DNS Settings	

Here you can change the IP address assignment (DHCP, Manual). The MAC address of the device is also displayed.

With DHCP assignment (**IP Assignment**) the current IP address, subnet mask and gateway are displayed, with manual assignment these can also be changed.



If the IP address changes, the client must be reconnected to the web interface. These settings will be overwritten by a subsequent ETS download.

Under the item **DNS Settings,** three IP addresses can be assigned for DNS servers. If **dhcp** is specified, the DNS server is used from the DHCP server and if **gateway** is specified, this will be used as DNS server. In addition, the MAC address of the device is displayed below the **MAC Address** item.



After a change has been made, it must be saved in the device using the Save button.



After saving the changes, the device is restarted.

Email

Settings	Email Settings	
General	Sender Settings	
Network	Per default an email server provided by Weinzierl is used. With this server up to 10 emails per hour can be sent.	
Email	Use custom configuration	
Date & Time		
Services	Displayed sender name Appears as email Sender (Can be an email address or plain text)	
Server Items	Displayed sender name	
Maintenance	● Save	
Device Update	Recipients	
	You can enter up to 5 email addresses to which notification emails will be sent	
	Receiving email address	
	Addresses	
	info@weinzierl.de	

Here you configure the settings for sending notifications via email.

Sender Settings

Use custom configuration Off

By default the integrated Weinzierl email server is selected, through which up to 10 emails per hour can be sent without further configuration and costs.

With **Displayed sender name** the name under which the email is sent can be changed. This enables the recipient to better assign the received email.

Recipients allows you to create up to 5 email recipients - these can be selected later in the individual email notifications.

Addresses shows the currently stored addresses of the email recipients - they can be deleted individually using the "Minus" symbol.



Sender Settings Use Custom Configuration On

	WEINZ	IERL
Visualisation 🗰 Data	ooints 🔀 Emails 🗿 Timers 📊 Histories 🏟 Settings 🕄 Information	1
Settings	Email Settings	
General	Sender Settings	
Network	Per default an email server provided by Weinzierl is used. With this server up to 10 emails per hour can be sent.	
Email	Use custom configuration	
Date & Time	On	
Services	Email Address Email Address used for dispatch	
Server Items	Email Address	
Maintenance	Password Password of the email account used for dispatch	
Device Update	Password	
	Displayed sender name Appears as email Sender (Can be an email address or plain text)	
	Displayed sender name	
	SMTP mail server Address of the SMTP server	
	Url of the SMTP server	
	SMTP port	
	0	
	Please provide a port number	
	● Save	

To use your own email account, you must enter the **Email Address** and **Password**. With **Displayed sender name** you can change the name under which the email is sent. This enables the recipient to better assign the received email.

Under **SMTP mail server** and **SMTP port** the data of the own email provider will be specified. After the change has been made, it must be saved in the device using the **Save** button.

Under **Recipients** the **email addresses of up to five recipients** can be added, changed or deleted. After a change, it must be saved in the device using the **Save** button. The **Addresses** field shows the currently configured recipients.

With the **Test Settings** button the connection to the SMTP server and the login data are checked with the current data. The **Send Test email** button sends a test email to each specified recipient in addition to the check.



Subsequent changes to the recipient list do NOT affect email notifications that have already been created.



Visualisation 🇰 Datap	points 🔀 Emails 💿 Timers 📊 Histories 🔅 Settings 🕄 Information
ettings	Date & Time
eneral	System Date & Time
letwork	Actual System Date & Time
mail	2023-10-09 15:13:09
ate & Time	Use Network Time Server (NTP) Enables or disables the time server based on NTP
ervices	
erver Items	Address IP address or domain name of the time server
laintenance	0.de.pool.ntp.org
evice Update	Port UDP Port for the time server. Can be 'ntp' or a port number (Standard NTP Port is 123)
	ntp
	Timezone The region that should be used
	Europe/Berlin ~
	Test Time Server
	Date Server To ensure the proper sending of values it is necessary to set the flags "Communication" and "Transmit" of the linked group addresses
	Datapoint IDs Add the IDs of the datapoints here which should be updated by the Date Server. The values need to be separated with a comma (,)
	Datapoint IDs
	Interval The interval in minutes that is used for the Date Server to send the current value to the datapoints (0 = disabled) 0

Date & Time

The current date and time of the device (Actual System Date & Time) are displayed here. Furthermore, these can be set either manually or via an NTP (Network Time Protocol) server.

If set manually, there is a **Today** button that sets the date and time to the current value.

When using the NTP server, its address (Address - IP address or Domain Name) and Port must be specified and the **Timezone** to be used must be set. With the button **Test Time Server** the settings can be checked.



With the **Date Server** and the **Time Server** the current date or time can be sent cyclically via data points. For configuration, one or more **Datapoint IDs**, on the basis of which the value is sent, and the **Interval** must be specified in minutes.

The data point type must be a DPT 11 (Date) for the date and DPT 10 (Time) for the time. To switch off the corresponding server again, set the cycle time to 0.

To use the Astro timer type, a position is required for which the times are to be calculated. If NTP is enabled, the position of the city of the specified timezone is used if **Geo Location** is not specified (the **Latitude**, **Longitude** fields are empty). For a more precise calculation or if NTP is not used, the coordinates of the device must be entered in the **Latitude** and **Longitude** fields.

The Get Current location button uses the position of the current computer for the device.

After the changes have been made, they must be saved in the device using the **Save** button.

Services

	WEINZ	
Visualisation III Datapoints	Emails () Timers II Histories Settings () Information	1 -
Settings	Services	
General	KNXnet/IP Tunnelling	
Network	On	
Email	KNXnet/IP Search Response	
Date & Time Services	On	
Server Items	Indications Sending	
Maintenance	On	
Device Update	BAOS Binary	
	On	
	BAOS Web Services	^
	On	
	BAOS REST Services	
	On	
	Editing in Menu	
	On	



This page shows the different ways of accessing the device:

- KNXnet/IP Tunnelling
- KNXnet/IP Search Response
- indication sending
- BAOS Binary
- BAOS Web Services
- BAOS REST services
- Editing in Menu on

Server Items

			WEINZ	ZIER
Visualisation 🚻 Datapoi	nts 🛛 🔀 En	nails 🗿 Timers 🔒 Histories	Settings 🚯 Information	
ettings		Serveritems		
	ID	NAME	VALUE	
General	1	HardwareType	00 00 C5 07 00 08	
Network	2	HardwareVersion	1.0	
Email	3	FirmwareVersion	0.0.16	
	4	KnxManufacturerCodeDev	C5	
Date & Time	5	KnxManufacturerCodeApp	C5	
Services	6	ApplicationId	70C	
Server Items	7	ApplicationVersion	1.1	
	8	SerialNumber	00 C5 00 00 00 00	
Maintenance	9	TimeSinceReset	86744	
Device Update	10	BusConnectionState	true	
	11	MaximalBufferSize	4096	

In this submenu all server items of the device are displayed.





Maintenance

Services for the maintenance of the device are available here. Among other things, you can empty the Web **Cache** of the browser, **Restart** the application or **Reboot** the device.

To find possible configuration errors, various parameters are checked with the check routine (**Start Check**) and displayed if necessary. In order to be able to identify possible errors in support requests, we usually require device-specific information, which can be downloaded from the device using the diagnostic file (**Create File**). This file can then be sent to Weinzierl by email to support@weinzierl.de.





Device Update

The firmware of the KNX IP BAOS 777 can be updated by the user. For this purpose, a firmware file can be selected by clicking on the button **Select firmware image** or drag and drop it onto the button. Firmware updates can be downloaded from the Internet at <u>www.weinzierl.de/en/products/777</u>.

After successfully uploading the firmware file to the device, the **Install** button appears and the actual installation of the update is started.



The update takes a few minutes and the device restarts. Do not disconnect the device from power or the KNX bus during the update.



After an update, restart or reboot you have to log in again in the web interface.



6.7 Information

	WEINZIE	RL
Visualisation III Datapoint	ts 🔀 Emails 🕑 Timers 📊 Histories 🔅 Settings 🕄 Information	1.
Navigation	Information	
1. Introduction 2. Using KNX IP BAOS 777 as Programming Interface 3. Using KNX IP BAOS 777 as Residential Gateway 4. Using KNX IP BAOS 777 with a Web Browser 4.1 Visualisation 4.2 Datapoints 4.3 Emails 4.4 Timers 4.5 Histories 4.6 Settings 5. Using KNX IP BAOS 777 as application specific Gateway 6. BAOS 5DK 2. Constru-	 1. Introduction The KNX IP BAOS 777 from WEINZIERL is a universal IP Interface and IP Gateway for the KNX Installation Bus. BAOS stands for "Bus Access and Object Server" and provides an interface to KNX installations both on telegram level as well as on data-point level (KNX Group Objects / Application Layer) with semantic meta-data for rooms and functions. It provides several possibilities to access an installation: As Programming Interface On telegram level (KNXnet/IP Tunneling) Can be used as bus interface for ETS® As Residential Gateway Via KNX IP BAOS Binary Protocol Via KNX IP BAOS RESTful Web Services 	
7. Security	Via Web Application	

Here you will find information and the operating instructions for the device and its web interface.



6.8 User

	WEIN	IZIERL
Visualisation III Datapoint	ts 🗴 Emails 🗿 Timers 🔒 Histories 🌣 Settings 🚯 Information	1 -
	Change credentials	
	Each Download from the ETS will set back the credentials.	
	Username Decision Dec	
	Current Password Please provide the current password.	
	New Password	
	Retype new Password	
	Set	

In this dropdown menu the user name and password can be changed via **Change credentials.** You also can **Log out** of the web interface.



These settings are overwritten by a subsequent ETS download.



7 Open Source Licenses

The firmware used in this product is based on several important open source software packages. These are available under the General Public License, version 2 (GPLv2) and/or other open source licenses. To obtain the complete source code of software used under an open source license, we offer the following contact options:

Email: support@weinzierl.de

By mail: Weinzierl Engineering GmbH Achatz 3 DE-84508 Burgkirchen / Alz GERMANY

A request should include the product name and firmware version. The full text of the GPLv2 and the OpenSSL license can be found later in this document.

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logrotate:

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ETS5 Database

CE declaration

Data sheet

www.weinzierl.de/en/products/777/ets5

Tender specification text

www.weinzierl.de/en/products/777/datasheet

www.weinzierl.de/en/products/777/ce-declaration

www.weinzierl.de/de/products/777/tender-text

WARNING

- The device may only be installed and put into operation by a qualified electrician.
- The applicable safety and accident prevention regulations
 - must be observed.
- The device must not be opened.
- When planning and installing electrical systems, the relevant guidelines, regulations and provisions of the respective country must be observed.



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