

Manual | for electricians and operators sonnenKNX Module

IMPORTANT

- Read this documentation carefully before installation / operation.
 Retain this document for reference purposes.

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1 Information about this document

This document describes the installation and setup of the sonnenKNX module in connection with a sonnenBatterie eco 8.0 or sonnenBatterie hybrid 8.1 storage system or newer.

- ▶ Read this document in its entirety.
- ▶ Keep this document in the vicinity of the sonnenBatterie.

1.1 Target group of this document

This document is intended for operators and installers of the sonnenBatterie and sonnen-KNX module.

Sections marked with the following note must only be carried out by individuals who belong to the target group specified therein (see Qualified experts [P. 7]).

NOTICE

Target group: authorised electricians

The actions described in this section must only be carried out by this target group.

NOTICE

Target group: trained KNX commissioning and operation experts

The actions described in this section must only be carried out by experts who have acquired detailed knowledge through KNX training.

1.2 Designations in this document

The following designations are used in this document:

Complete designation	Designation in this document
sonnenBatterie	Storage system
sonnenKNX Module	KNX module
Authorised electrician	Installer
Customer who purchased the storage system	Operator

1.3 Explanation of symbols

⚠ DANGER

Extremely dangerous situation leading to certain death or serious injury if the safety information is not observed.

A WARNING

Dangerous situation leading to potential death or serious injury if the safety information is not observed.

⚠ CAUTION

Dangerous situation leading to potential injury if the safety information is not observed.

NOTICE

Indicates actions that may cause material damage.





Important information not associated with any risks to people or property.

Symbol	Meaning
>	Work step
1. 2. 3	Work steps in a defined order
✓	Condition
•	List

Table 1: Additional symbols

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2 Safety

2.1 Proper use

The sonnenKNX Module is an interface for providing data points of the storage system in a KNX environment. Within a KNX environment, devices are connected to each other in a network and their individual functions are defined. The data points of the storage system can be used for the following purposes:

- · Visualising energy data.
- · Displaying current operating mode and status of the storage system.
- · Mapping special functions of the storage system.
- · Individual energy management.

The data points of the KNX module are first provided to the KNX environment. The data points have to be individually programmed by a KNX expert in order to link them to other KNX subscribers. Detailed information about the data points and the programming environment can be found in the following sections.

The following points must be observed at all times in order to ensure proper use:

- The KNX module is a mounting rail module and must be mounted in an appropriate installation location as required by standard.
- The KNX module must be fully installed in accordance with the instructions.
- The KNX module must be electrically connected by an authorised electrician. Countryspecific regulations concerning electrical installations must be observed at all times.
- The KNX module must be commissioned and programmed by a KNX expert.
- The interfaces of the KNX module must be connected in accordance with the specifications set out in the product documentation.
- The KNX module must only be used in its original condition in perfect technical order, with no unauthorised modifications.

Especially the following uses are not permissible:

- Operation of the KNX module in areas which do not meet the required ambient conditions (see Technical data [P. 12]).
- Operation in flammable environments or areas at risk of explosion.

Operating the KNX module

• The KNX module may only be operated as described in the product documentation.



Failure to comply with the conditions of the warranty and the information specified in this document invalidates any warranty claims.



2.2 Qualified experts

The KNX module must be installed by authorised electricians only. An electrician is a person with suitable specialist training, knowledge and experience who can recognise the electrical hazards and avoid them. Installation by unqualified and/or unauthorised persons may cause injury and/or component damage.

The KNX module must be commissioned and configured by a KNX expert who has acquired detailed knowledge through appropriate training and professional development.

2.3 Symbols on the product



CE mark. The product meets the requirements of the applicable EU directives.



WEEE mark. The product must not be disposed of in household waste; dispose of it through environmentally friendly collection centres.



Observe the documentation. The documentation contains safety information.

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3 Product description

The KNX module is a mounting rail module intended for standard-compliant mounting and electrical installation in a distribution board. The storage system and KNX module are connected to each other via Ethernet. Thanks to the Ethernet connection, the KNX module and storage system can be installed anywhere as long as they are located on the same home network. The KNX module integrates the storage system in a KNX infrastructure.

The specific data points of the storage system are individually configured using the **E**ngineering **T**ool **S**oftware (*ETS*). The buttons on the KNX module are used for programming and troubleshooting. The LEDs indicate operating statuses and communication errors on the bus.

3.1 Connection concept

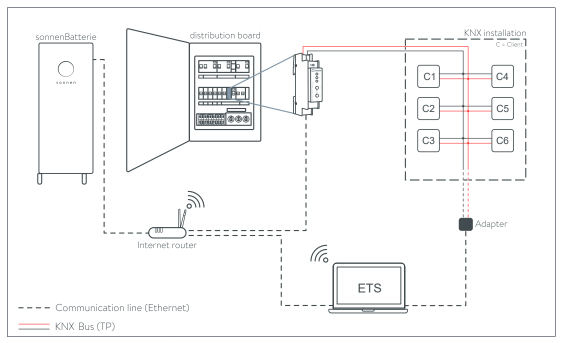


Illustration 1: Connecting sonnenKNX modules

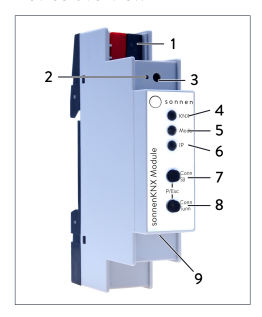
The KNX module is installed in the distribution board and connected to the KNX bus and therefore the rest of the KNX installation via the KNX control line (twisted pair cable). The voltage supply to the KNX module is also provided by the KNX bus.

The storage system is connected to the internet router and KNX module via Ethernet. Both devices must be located in the same local home network.

The individual KNX clients (including KNX module) of the KNX installation can be accessed via the *ETS* on the computer. The connection to the KNX clients is established using a programming adapter, an LAN connection or using a WLAN connection.



3.2 Device overview



- 1 KNX bus port
- 2 Programming mode LED
- 3 Programming mode button
- 4 KNX LED (multicoloured)
- 5 Mode LED (multicoloured)
- 6 IP LED (multicoloured)
- 7 Conn SB button
- 8 Conn Tunn button
- 9 LAN port

3.3 Function of the buttons and LEDs

Programming mode LED

When programming mode is active the programming mode LED (2) lights up red.

Programming mode button

Programming mode can be activated or deactivated using the button (3) or by pressing the Conn SB (7) and Conn Tunn (8) buttons at the same time.

KNX LED

The following KNX module operating statuses are indicated using the KNX LED (4):

KNX LED	Operating status		
lights up green	KNX bus voltage is present.		
flashes red	Telegram traffic on the KNX bus.		
lights up red	Communication error on the KNX bus.		

Mode LED, Conn SB button and Conn Tunn button

The mode LED (5) indicates the connection to the storage system or the connection to KNXnet/IP tunnelling.

Mode LED	Operating status			
lights up green	The KNX module is running in normal operating mode.			
lights up red	Programming mode is active.			
flashes red	Programming mode is not active.			
	The connection indicator is not active.			
	The KNX module has not loaded correctly, e.g. after a download was			
	cancelled.			

The Conn SB (7) and Conn Tunn (8) buttons can be used to select the connection number for connecting to the storage system (SB) or to KNXnet/IP tunnelling (Tunn). The connection number only has to be changed if the KNX module is to be connected to multiple storage systems or multiple devices. The default setup does not envisage this usage, so none of the connection numbers need to be changed for standard use.

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IP LED

The following KNX module operating statuses are indicated using the IP LED (6):

IP LED	Operating status
lights up green	The KNX module has an active Ethernet connection and valid IP settings (IP address, subnet and gateway).
lights up red	The KNX module has an active Ethernet connection and invalid IP settings (IP address, subnet and gateway) or has not yet received any IP settings from the <i>DHCP</i> server.
flashes green	IP telegram traffic.

3.4 Programming methods

There are several ways to program the KNX module using the ETS:

Via the KNX bus

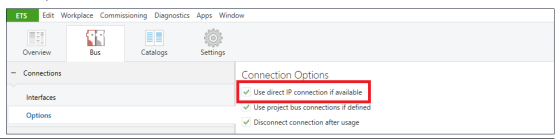
The device only needs to be connected to the KNX bus for this. The *ETS* needs an additional interface (e.g. *USB*) to the KNX bus. Both the individual address and the entire application including IP configuration can be programmed using this method. Programming via the KNX bus is recommended if no IP connection can be established.

Via KNXnet/IP tunnelling

No additional interface is required with this method. Programming via KNXnet/IP tunnelling is possible if the device already has a valid IP configuration (e.g. via *DHCP*). In this case the device is displayed on the interfaces in the *ETS* and must be selected. The download takes place from the *ETS* project.

Via direct IP connection

While KNXnet/IP tunnelling is limited to the speed of the KNX bus, a higher speed can be achieved if the download is carried out via a direct IP connection. A direct IP connection is possible if the device already has both a valid IP configuration and an individual address. To use this method, go to Bus section of the ETS menu, navigate to Connections > Options, and then select *Use direct IP connection if available*. The download can then be carried out directly on the KNX module.





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



3.5 Scope of delivery and additional parts

Included in scope of delivery

- sonnenKNX Module
- · Data sheet

Download from the service portal

The following files can be downloaded on the service portal in the documents section:

- · Detailed instructions (this document)
- ETS product database for the KNX module

Not included in scope of delivery

- · KNX programming adapter
- Engineering Tool Software (ETS)

3.6 Factory settings

The following configuration is set at the factory:

- Individual address of the device: 15.15.255
- · Configured KNXnet/IP tunnelling connection: 1
- · Individual address of the tunnelling connection: 15.15.250
- · IP address assignment: DHCP

NOTICE

Target group: authorised electricians

The actions described in this section must only be carried out by this target group.

Resetting to factory settings

- ▶ Disconnect the KNX bus port from the device.
- ▶ Press the programming mode button and hold it down while reconnecting the KNX bus port.
- ▶ Hold down the programming mode button for at least another six seconds.
- ⇒ All LEDs will flash briefly to indicate that the reset was successful.

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¹ only available in Germany, Austria and Switzerland



3.7 Technical data

		sonnenKNX Module
	Housing	Plastic (PC)
	Installation	DIN mounting rail installation using 1 MW (18 mm)
	Weight	approx. 40 g
	Control and display elements	2 keys and 3 LEDs (multicoloured),
		KNX programming key with LED (red)
Ambient conditions	Degree of protection (as per EN 60529)	IP20
	Relative humidity (non-condensing)	5% 93%
	Ambient temperature during operation	-5°C +45°C
	Storage temperature	-25°C +70°C
Ethernet	Transfer rate	10BaseT (10 Mbit/s)
	Internet protocols	ARP, ICMP, IGMP, UDP/IP, TCP/IP, DHCP and Auto IP
	Connections	up to 5 KNXnet/IP Tunnelling connections
		simultaneously
KNX	Transmission medium	Twisted Pair (TP)
	Interface protocol	cEMI
	Max. APDU length	55
	Device model	System B
Connection	Voltage supply	KNX bus
	Current consumption	approx. 15 mA
	KNX port	Bus terminal for KNX (red/black)
	LAN socket	RJ-45
Conformity	CE mark as per	• EMC Directive 2014/30/EU
		• RoHS Directive 2011/65/EU
		• EN 50491-3:2009
		• EN 50491-5-1:2010
		• EN 50491-5-2:2010, EN 50491-5-3:2010
		• EN 61000-6-2:2005
		• EN 61000-6-3:2007 + A1:0211
		• EN 50581:2012



4 Commissioning the KNX module

⚠ DANGER

Work on the electrical distributor

Danger to life due to electrocution!

- ▶ Disconnect the relevant electrical circuits.
- ► Secure against anyone switching on the device again.
- ▶ Check that the device is disconnected from the power supply.
- ▶ Only authorised electricians are permitted to carry out electrical work.

NOTICE

Target group: authorised electricians

The actions described in this section must only be carried out by this target group.

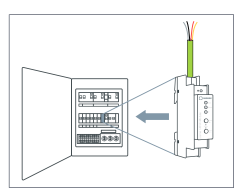
NOTICE

Target group: trained KNX commissioning and operation experts

The actions described in this section must only be carried out by experts who have acquired detailed knowledge through KNX training.

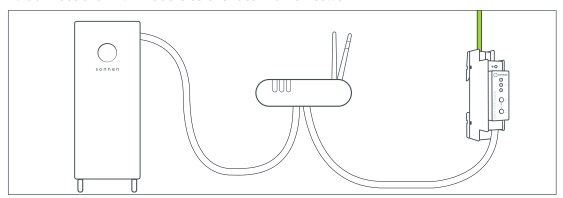
1. Install the KNX module in the distribution board

- The KNX module has a space requirement of 1 MW on a mounting rail.
- An external supply voltage does not need to be connected because the KNX module draws its power from the KNX bus. The KNX module does not work if there is no bus voltage.



- ▶ Place the KNX module on a mounting rail in the electrical distribution board.
- ► Wire the KNX module to the existing KNX installation.

2. Connect the KNX module to the local home network



► Connect the KNX module via Ethernet line to the router of the home network.

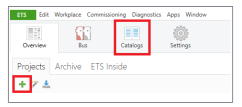
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- ▶ Ensure that the storage system is also connected to the home network router.
- ► Check the IP LED of the KNX module. This LED should illuminate green after a brief initialisation phase.

3. Configure data points via the ETS

▶ Open the ETS. The KNX module should now be detected automatically. If not, check whether the KNX module is being supplied with electricity via the KNX bus.



- Create a new project or open an existing KNX installation project.
- Download the sonnen product database from the manufacturer's catalogue (in the manufacturer search in the Catalogues tab) or from the

service portal (documents section).

- ► Assign a individual address for the KNX module.
- ▶ Select the KNX module and select the Parameters tab.
- ► Configure the relevant send parameters.
- ⇒ Activated data points can be seen in the Communication objects tab and addressed.
- ► Allocate suitable group addresses in order to integrate the KNX module in the KNX installation.
- ▶ Use functions of other KNX subscribers to establish individual circuits by connecting data points to each other.
- ▶ Click on **Program** to import the resulting application program to the KNX installation.

4. Set up the KNX module

• The KNX module can be activated in the commissioning assistan or via the web interface of the storage system.

- If storage system is being commissioned for the first time using the commissioning assistant (installer access required)

- ▶ Navigate to the commissioning assistant as described in the installation instructions for the storage system in question (section 'Commissioning' or 'Initial commissioning').
- ▶ Activate the KNX module at the appropriate point in the commissioning assistant.
- ⇒ The individual address and data points of the KNX module are displayed. The storage system has been successfully integrated with the KNX module in the KNX installation and can now be used.

- If KNX module is being installed after initial commissioning, using the web interface of the storage system

 \checkmark The storage system has been set up by the installer using the commissioning assistant 2.

▶ Enter the following address into an internet browser:

https://find-my.sonnen-batterie.com

The following window appears:





▶ Click on the **Configure Assistent 2.0** button or on the blue LAN IP number.

The login page appears.

► Log in (as the installer or user).

The dashboard appears.

- ► Switch to the Software-Integration page.
- ► Activate the sonnenKNX module.
- ⇒ The individual address and data points of the KNX module are displayed. The storage system has been successfully integrated with the KNX module in the KNX installation and can now be used.

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5 Configuring the ETS

⚠ DANGER

Work on the electrical distributor

Danger to life due to electrocution!

- ▶ Disconnect the relevant electrical circuits.
- ► Secure against anyone switching on the device again.
- ▶ Check that the device is disconnected from the power supply.
- ▶ Only authorised electricians are permitted to carry out electrical work.

NOTICE

Target group: authorised electricians

The actions described in this section must only be carried out by this target group.

NOTICE

Target group: trained KNX commissioning and operation experts

The actions described in this section must only be carried out by experts who have acquired detailed knowledge through KNX training.

5.1 Interface settings

In the ETS, interfaces can be selected and configured via the Bus interfaces ETS menu. The ETS can access a configured KNX module even without a database entry. If the configuration of a KNX module does not match the circumstances of the KNX installation, the following settings can be adapted:

- Device name and individual addresses
- · Additional individual addresses
- IP settings

Once the KNX module has been connected to the LAN and the KNX bus, it is automatically detected by the ETS and displayed in the Bus menu under Found interfaces.

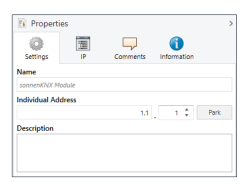
▶ Click on the found interface to select it as the current interface.

When using ETS5, connection-specific information and options are displayed at the edge of the screen.

5.2 Device name and individual address

The displayed device name and the individual address of the device can be changed within the ETS project.





- ► Select the sonnenKNX module in the topology view within the ETS project.
- ► Select the Properties tab.
- ▶ Enter a new name in the Name field.

Like all programmable KNX devices, the KNX module has an individual address which can be used to address the device. This address is used by the *ETS*, for example, when downloading the KNX module via the KNX bus.

► Enter the desired address in the Individual address field. If the text field box is red, this means that the entered address is already in use.



Changes carried out in the Properties menu only take effect after an application download has been completed.

5.3 Additional individual addresses

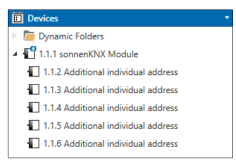


Illustration 2: Topology view of the devices

In addition to operating as an object server for transmitting data points, the KNX module also offers KNXnet/IP tunnelling, also known as the interface function. The device uses additional invidual addresses for the interface function, which can be set in the *ETS* (ETS4.2 or higher). In ETS5, the additional individual addresses are displayed in the topology view.

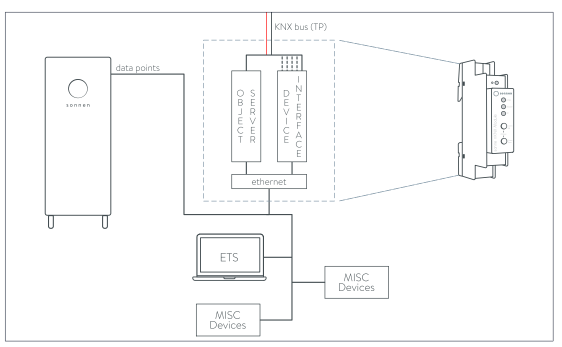


Illustration 3: Using the interface function

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If a client (e.g. ETS) uses the KNX module to send telegrams to the KNX bus, it is given one of the additional individual addresses as the send address. Each additional individual address is assigned to a connection. This way response telegrams can be forwarded to the relevant client only.

The additional individual addresses must be from the address range of the bus line on which the KNX module is located and must not be used by any other device.

Example:

Device address	1.1.1	(device address in the topology)
Connection 1	1.1.250	(1st additional address)
Connection 2	1.1.251	(2nd additional address)
Connection 3	1.1.252	(3rd additional address)
Connection 4	1.1.253	(4th additional address)
Connection 5	1.1.254	(5th additional address)

Section Device name and individual address [P. 16] describes how the individual KNX address can be changed for the KNXnet/IP tunnelling connection currently in use.

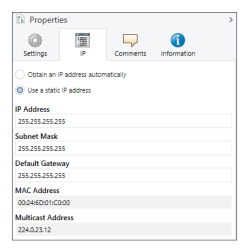
► Click on the *Check if available* button to check whether the desired individual address already exists in the KNX installation.

The individual KNX device address and the individual KNX addresses for the additional tunnelling connections can be changed within the ETS project once the device has been added to the project.

5.4 IP settings

In its condition on delivery, the KNX module is automatically assigned an IP address via *DHCP*, meaning that no further settings are required. To use this function, a DHCP server must be located on the LAN (many DSL routers have an integrated DHCP server). It is also possible to assign a fixed IP address.

Fixed IP address



- ► Select the KNX module in the topology view.
- ► Select the IP tab.
- Choose Use fixed IP address to freely select the IP address, subnet mask and default gateway.

IP address: Enter the IP address of the KNX module here. This address is used to address the device via the IP network (LAN). IP addressing should be approved by the network administrator.

Subnet mask: This mask is used to define whether the device has a communication partner on the local network. If a partner is not on the local network, the device does not send the telegrams directly to the partner but rather to the gateway, which forwards the telegrams.



Default gateway: Specify the IP address of the gateway here, e.g. the IP address of the internet router for the local home network.

Example of assigning IP addresses for the KNX module:

A PC will be used to access the KNX module.

PC IP address: 192.168.1.30PC subnet: 225.225.225.0

The KNX module is located on the same local home network, meaning that it uses the same subnet. The subnet limits IP address assignment. In this example, the IP address of the IP router has to be 192.168.1.xx. The placeholder xx can be a number from 1 to 254 (except 30, which has already been used). Note that addresses must be unique and cannot be assigned to two devices at the same time.

KNX module IP address: 192.168.1.31KNX module subnet: 225.225.225.0

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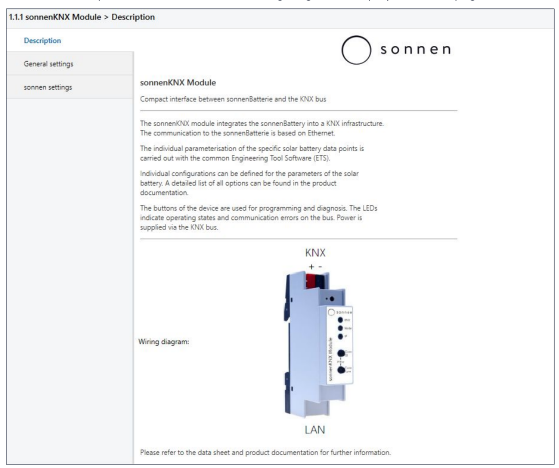


6 Configuring the data points

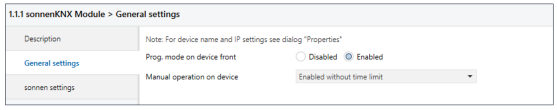
Once the KNX module has been found on the local home network, the pages Description, General settings and sonnen settings are displayed when the device name is selected.

Description

A device description and the associated wiring diagram is displayed on this page.



6.1 General settings



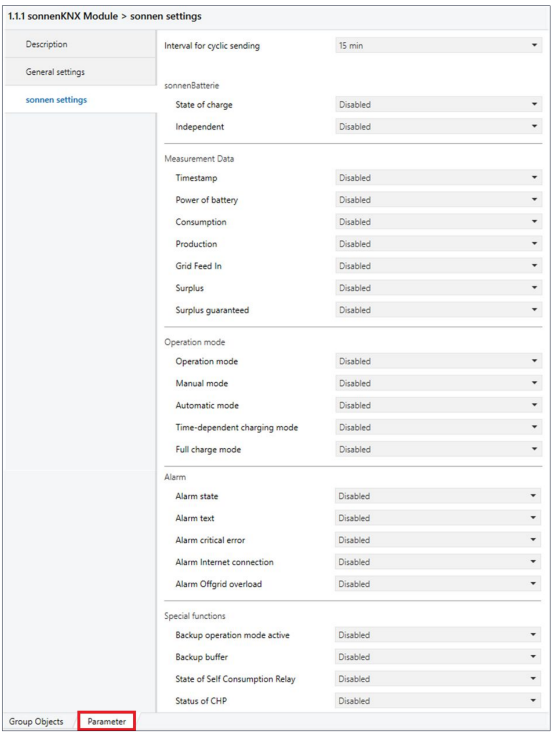
Prog. mode on device front: When this function is activated, the programming mode can additionally be activated and deactivated for the programming key by pressing the two buttons Conn SB and Conn Tunn at the same time. The control panel cover in the distribution board does not have to be opened for this, in order to activate the programming mode. The programming mode button is not affected by this setting; it is always active.

Manual operation on device: The duration of the manual operating mode is set using this function. Once manual operation ends, the KNX module automatically returns to the normal operating mode.



6.2 sonnen settings

This page lists the 23 individual data points in the Parameters tab, which can be activated and configured using the ETS.



- The default setting is for all data points to be deactivated. Different send parameters become available when a data point is activated. These parameters define how the data point is sent to the KNX bus. Only certain options are available for selection for each data point here.
- If the send parameter for a data point is selected, it can be seen in the Group objects tab and can be used within a KNX installation.

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Possible send parameters

Deactivated (D): the data point is deactivated and is not sent to the KNX bus.

Read only (R): the data point is updated regularly and sent to the KNX module. It can then be called up and used as needed by a KNX subscriber.

Cyclical (C): the cyclical send parameter refers to the 'interval for cyclical sending'. When a data point has been activated as 'cyclical', it is sent to the KNX module and the KNX bus in the selected interval.

If changed (CH): if the value of a data point changes, this data point is sent to the KNX module and the KNX bus.

6.2.1 sonnenBatterie status

The internal status of the sonnenBatterie is indicated by the charging status and the current self-sufficiency status. Self-sufficiency is defined as follows: if 80% of consumption in the last five minutes was covered by the PV system or the sonnenBatterie, the system is considered self-sufficient.

Position	Position Data point title Data type Numerical Unit KNX	Direction	Description			
FOSILIOIT		Numerical	Unit	KNX	Direction	Description
	Sonnenbatteri	E				
1	State of charge	Percent	%	5.001	R, CH	State of charge of the sonnenBatterie
2	Self-sufficient	Boolesch	True/False	1.002	R, CH	Status, if currently self-sufficient
						• self-sufficient: 1
						• not self-sufficient: 0

6.2.2 Measurement data

The measurement data include energy flows and their specific timestamps.

Position	Datapoint title	Data type		Direction	Description	
Position	Datapoint title	Numerical	Unit	KNX	Direction	Description
	MEASUREMENT DA	ATA				
3	Timestamp	Date/Time	-	19.001	R, C	Date-/timestamp of measurement
4	Consumption	Power	W, kW	14.056, 9.024	R, C	Household demand
5	Production	Power	W, kW	14.056, 9.024	R, C	PV production
6	Power of battery	Power	W, kW	14.056, 9.024	R, C	sonnenBatterie power
						• negative: Charge
						• positive: Discharge
7	Grid usage	Power	W, kW	14.056, 9.024	R, C	Grid power
						• negative: Grid demand
						• positive: Feed in
8	Surplus	Power	W, kW	14.056, 9.024	R, C	PV surplus
9	Surplus guaranteed	Power	W, kW	9.024	R, C	PV surplus calculated with maximal battery power to
						calculate flexible demand potential



6.2.3 Operating mode

The different operating modes of the storage system can be output as text. They can also be read out individually using a true/false query.

Position	Datapoint title	Data type			Direction	Description		
		Numerical	Unit	KNX	Direction	Description		
	OPERATION MODE							
10	Operation Mode	Character	ISO-8859-1	16.001	R, CH	'manual'		
						'automatic'		
						'service'		
						'time of use'		
						'full charge'		
11	Manual mode	Boolesch	True/False	1.002	R, CH	■ Manual: 1		
						■ Not manual: 0		
12	Automatic mode	Boolesch	True/False	1.002	R, CH	Automatic: 1		
						■ Not automatic: 0		
13	Time-dependent charging mode	Boolesch	True/False	1.002	R, CH	■ Time dependent charging active: 1		
						■ Time dependent charging not active: 0		
14	Full charge mode	Boolesch	True/False	1.002	R, CH	■ Full charge active: 1		
						■ Full charge not active: 0		

6.2.4 Alarm

The alarm status differentiates between the normal operation and faulty operation of the storage system. Cascading is possible. The different error modes of the storage system can be output as text. They can also be read out individually using a true/false query.

Position	Datapoint title	Data type			Direction	Description
		Numerical	Unit	KNX	Direction	Description
	ALARM					
15	Alarm state	Boolesch	True/False	1.002	R, CH	Status sonnenBatterie alarm
						• Alarm: 1
						• No alarm: 0
16	Alarm text	Character	ISO-8859-1	16.001	R, CH	'No Error'
						'Critical Error'
						'Lost Internet'
						'Overload in Offgrid'
17	Alarm critical error	Boolesch	True/False	1.002	R, CH	Critical error: 1
						No critical error: 0
18	Alarm internet connection	Boolesch	True/False	1.002	R, CH	■ Internet connection: 1
						No internet connection: 0
19	Alarm offgrid overload	Boolesch	True/False	1.002	R, CH	• Overload in offgrid: 1
						No overload in offgrid: 0

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6.2.5 Special functions

The send parameters for the special functions (backup power, self-consumption relay and *CHP*) can be used to indicate what the current status of the function/device is.

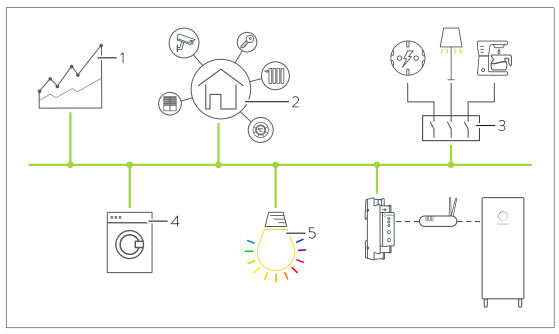
Position	Datapoint title	Data type			Discotion	Description
		Numerical	Unit	KNX	Direction	Description
	SPECIAL FUNCTIO	NS				
20	Backup operation mode active	Boolesch	True/False	1.002	R, CH	Status if backup operation is active
						Backup operation active: 1
						Normal operation: 0
						Empty sonnenBattery: 0
21	Backup buffer	Percent	%	5.001	R, CH	Minimal rest-capacity for backup operation
22	State of Self Consumption Relay	Boolesch	True/False	1.002	R, CH	Status of Self Consumption Relay
						■ PV-Surplus: 1
						■ No PV-Surplus: 0
23	Status of CHP	Boolesch	True/False	1.002	R, CH	Status of CHP
						• CHP active: 1
						• CHP not active: 0



7 KNX installation example

The storage system can be integrated in a KNX installation via the data points. Thanks to a large variety of KNX products, there are many application areas for customising the functions.

Several basic applications are shown in the following figure in connection with the storage system.



Possible applications:

- · Visualising energy flows (1).
- · Visualising operating and alarm statuses (1).
- · Energy and building management (2).
- Indirectly switching plug outlets, electrical consumers (e.g. lights) or electronics, using KNX switch actuators, for example (3).
- Integrating KNX domestic appliances (4).
- Indicating storage system statuses via coloured light (5).
- Indicating operating and alarm statuses via coloured light (5).



Information on the complete range of KNX products can be found at www.knx.org.

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8 Decommissioning and Disposal

⚠ DANGER

Improper uninstallation

Danger to life due to electrocution!

▶ The sonnenKNX module must only be uninstalled by authorised electricians.

The KNX module must **not** be disposed of as domestic waste!

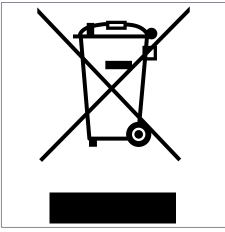


Illustration 4: WEEE symbol

▶ Dispose of the KNX module in an environmentally friendly way through suitable collection systems.



List of abbreviations

CHP

Combined heat and power station

DHCP

Dynamic Host Configuration Protocol - communication protocol for assigning the network configuration

ETS

Engineering Tool Software - programming software for planning and configuring intelligent home and building system technology using the KNX system

MW

Module width. A unit of measurement used to describe the width of components in the electrical installation. One module width is equal to 18 mm.

USB

Universal Serial Bus

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