

Connected Home Smart Plug

SCH030ZB



Zigbee-enabled power adapter

- Easy to install
- Remote control from mobile application "Connected Home"
- Communicates with Connected Home Hub via Zigbee network
- Turning on/off connected devices locally using the operation button or remotely via the mobile application



Use

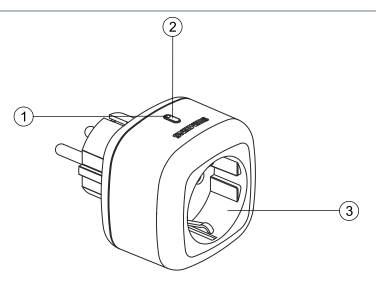
Connected Home Smart Plug is a small Zigbee-enabled power adapter that plugs into a regular wall outlet and controls the flow of electricity to connected devices. You can turn on/off connected electronic devices in your home environment (like floor lamps and ventilators) locally using the operation button on the plug or remotely from the mobile application.

Mechanical design

The plug consists of the following parts:

- Front housing
- Back housing
- Plug pin
- Plug ground plate
- Socket ground plate

Plug layout



No.	Description		
1	LED indicator		
2	Button for user operation:		
	Press it shortly to turn on or off the connected devices.		
	Press it twice quickly to check plug status.		
	 Press and hold it down for 3 s to join Zigbee network (initiated from the mobile application). 		
	Press and hold it down for 10 s to perform factory reset.		
	See LED indication [▶ 3] for more information.		
3	Power outlet		

Plug state	Checking method	LED state
Plug not added to the hub	Press the operation button twice quickly, re-plug the device into a power source or after factory reset	Solid amber for 8 s then turns to blue if the plug is ON, or turns off if the plug is OFF.
Successful connection	Press the operation button twice quickly, re-plug the device into a power source or after the connection is successfully established	Solid green for 8 s then turns to blue if the plug is ON, or turns off if the plug is OFF.
Zigbee network failure ¹⁾²⁾	Press the operation button twice quickly or re-plug the	Flashes red slowly for 16 s (1 s on, 1 s off, 1 s on)
Firmware upgrade in process	device into a power source	Flashes amber for 8 s then turns off

Activity	Operation on the plug	LED state
Join Zigbee network (initiated from the mobile application, 2-minute timeout)	Press and hold down the operation button for 3 s	Flashes green fast
Perform factory reset	Press and hold down the operation button for 10 s	Flashes red and green alternately and fast, and then turns off. After 1 to 3 seconds, the LED turns to solid amber for 8 seconds and then turns off.
Locate plug (initiated from the mobile application when Zigbee network connection is normal)	No operation needed	Flashes green slowly (1 s on, 1 s off, 1 s on) until location is complete, then turns off

- 1. Check if the hub is powered on and try to reduce distance between the plug and the hub.
- 2. Try network reconnection.
 - Remove the plug from the mobile application, perform factory reset and then rejoin the Zigbee network.

Operation and settings

Smart Infrastructure

You can do the following on the plug:

- Add the plug to the hub after the mobile application initiates the joining process.
- Reset the plug to factory settings.

See LED indication [\triangleright 3] for information on the above operations. Other operations, such as assigning the plug to a room and viewing monitoring records on plug on/off status, are only available in the mobile application.

2023-07-11

Type summary

Туре	Stock number	Description
SCH030ZB	S55772-T117	Connected Home Smart Plug

Ordering

When ordering, indicate product number, stock number and description.

Inbox items

Items	Quantity
Plug	1
Mounting instructions	1

Equipment combinations

Product number	Stock number	Description
GTW100ZB	S55772-T109	Connected Home Hub

Product documentation

Title	Document ID
Mounting instructions	A6V13959843
CE declaration	xx
UKCA declaration	
Product environmental declaration	

Related documents such as the environmental declarations, declarations of conformity, etc., can be downloaded from the following Internet address:

www.siemens.com/bt/download

Notes

Safety

A CAUTION



National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

• Observe national provisions and comply with the appropriate safety regulations.

Siemens

CAUTION



Overload use

Overloading the plug (max. 16 A) can cause it to overheat and may result in fire.

WARNING



Overheating or heat-related injuries

The plug may get warm during normal use. To reduce the risk of overheating or heatrelated injuries, keep the plug well ventilated and use care when handling it.



For indoor use only

The plug is for indoor use only. Do not place it outdoors.

Mounting

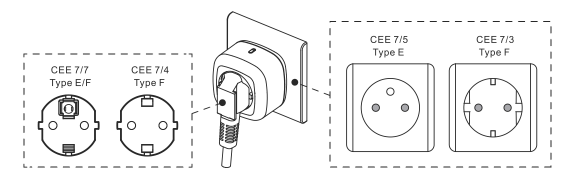


Fig. 1: Compatible sockets

- Only connect the plug to compatible sockets shown above with a protective earthing connection.
- Avoid connecting the device to socket outlets that are behind large objects or furniture such as refrigerators or cabinets that reduces radio reception.
- Do not connect the plug to any devices needing permanent power supply.
- Do not connect plugs one after another.
- Keep the plug out of the reach of people (including children) whose physical, sensory or mental capabilities, knowledge or experience prevents them from using the plug safely without supervision or instructions.
- Do not spill any food or liquid on the plug or put any object filled with a liquid, such as vase, on or near the plug.
- If the plug does get wet, unplug it carefully without getting your hands wet and wait for the device to dry completely before plugging it in again. Do not attempt to dry the plug with an external heat source, such as a microwave oven or hair dryer.
- Do not expose the plug to dripping water, moisture, steam or extreme heat or cold. Refer to "Ambient conditions and protection classification" for allowed operating temperatures.
- Do not force the plug into a power outlet. If the plug appears damaged, discontinue use immediately.
- Do not touch the plug with wet hands.
- Do not repair or disassemble the plug without authorization.
- Avoid direct solar radiation.
- The local regulations for electrical installations must be complied with.

The plug is designed for maintenance-free operation.

Open Source Software (OSS)

Software license overview

The device uses Open Source Software (OSS). All Open Source Software components used in the product (including copyrights and licensing agreement) are available at http://siemens.com/bt/download.

Firmware version	OSS document ID	Device
xxx	xxxx	SCH030ZB

Disposal



This symbol or any other national label indicate that the product, its packaging, and, where applicable, any batteries may not be disposed of as domestic waste. Delete all personal data and dispose of the item(s) at separate collection and recycling facilities in accordance with local and national legislation.

For additional details, refer to Siemens information on disposal.

Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Power supply		
Operating voltage	AC 230 V ±10 %	
Frequency	50/60 Hz	
Power consumption (average)	< 0.5 W (No Load)	
Maximum load	4048W	

Radio parameters		
Frequency band	2.42.4835 GHz	
Maximum radio-frequency power	10 dBm (antenna gain is 02, depending on models)	
Communication standard	Based on Zigbee 3.0	
MAC protocol	IEEE 802.15.4	
Communication range*)	30 m (indoor)	
Zigbee channels	1126	
Pairing method with GTW100ZB	Global Link Key	

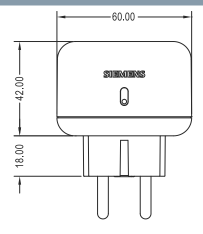
*) The range depends largely on building structure and indoor environment.

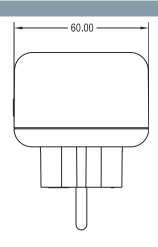
Ambient conditions and protection classification		
Degree of pollution	2	
Overvoltage category	II	
Protection against electrical shock	Protection class I	
Degree of protection of housing as per EN 60529	IP30	
Climatic ambient conditions		
Operation (in dry locations having no temperature or humidity control)	Temperature: -5+50 °C Ambient humidity: 595 % r.h. (Non condensing)	
Transport and storage (in packaging)	Temperature: -25+70 °C Ambient humidity: 595 % r.h. (Non condensing)	
Operation altitude	Max. 3,000 m above sea level	

Standards, directives and approvals		
Electromagnetic compatibility	For residential and commercial environments	
EU conformity (CE)	See EU declaration of conformity xx*)	
UK conformity (UKCA)	See UK declaration of conformity *)	
Environmental compatibility	The product environmental declaration () contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).	

General				
Dimensions	See "Dimensions [▶ 8]"			
Color	RAL9016			
Firmware upgrade	Via the mobile application			
Weight (net)	106 g			
Weight (with package)	162 g			

Dimensions





Siemens

Issued by
Siemens Switzerland Ltd
Smart Infrastructure
Global Headquarters
Theilerstrasse 1a
CH-6300 Zug
+41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens 2023 Technical specifications and availability subject to change without notice.

Document ID A6V13959694_en--_a
Edition 2023-07-11