Knowledge Base / Devices / Shelly Gen3 devices / Shelly Mini Gen3 devices

Shelly 1 Mini Gen3



Device identification

Device name: Shelly 1 Mini Gen3

Device model: S3SW-001X8EU

Device SSID: Shelly1MiniG3-XXXXXX

BLE model ID: 0x1015

Short description

Shelly1 Mini Gen3 is a small form factor smart switch with potential-free contacts, which allows remote control of electric appliances through a mobile phone, tablet, PC, or home automation system. It can work standalone in a local Wi-Fi network or it can also be operated through cloud home automation services. The device is an improved version of Shelly Plus 1 Mini with a more advanced processor and increased memory.

Shelly1 Mini Gen3 can be accessed, controlled and monitored remotely from any place where the User has internet connectivity, as long as the device is connected to a Wi-Fi router and the Internet.

It can be retrofitted into standard electrical wall boxes, behind power sockets and light switches or other places with limited space.

Shelly1 Mini Gen3 Mini has embedded Web Interface which can be used to monitor and control the device, as well as adjust its settings.

Main features

- Wi-Fi Connectivity: The device can connect to your home Wi-Fi network, allowing you to remotely monitor humidity and temperature data through a smartphone app or other compatible devices.
- Integration with Smart Home Platforms: You can integrate the Shelly 1 Mini Gen3 with popular smart home platforms, including Google, Alexa, and Samsung SmartThings. This enables voice control and automation capabilities through these platforms.
- **Bluetooth Connectivity:** Bluetooth and BLE gateway are available for inclusion purposes, which may be useful during the setup process.
- **User-Friendly Interface:** The device provides a user-friendly interface with a reset button for manual interactions.
- Improved Processor and Memory: Upgraded with an improved processor and increased memory for enhanced performance.
- **Wireless Connectivity:** The device supports Wi-Fi (802.11 b/g/n) and Bluetooth 4.2 protocols with specified indoor and outdoor range capabilities.
- Dry Contact: Allows switching on and off of lower voltage devices.
- BLE Gateway: Bridge between your Shelly BLU devices and the wider Shelly ecosystem. It
 receives Bluetooth signals and sends them to the cloud or locally to another non-bluetooth
 device.
- WiFi Range extender for IoT devices: A WiFi extender is employed to expand the reach of your WiFi network by receiving your current WiFi signal, enhancing its strength, and then transmitting the enhanced signal over a wider area.
- Scripting: https://shelly-apidocs.shelly.cloud/gen2/Scripts/ShellyScriptLanguageFeatures/
- Wide range of integrations: The device can be integrated with 3rd party home systems, documented HTTP API, MQTT(s), Web Hooks over HTTP and HTTPS, UDP

 Schedules: Allows scheduling of complex operations to be executed in predefined time window. Users can specify time windows based on date, time of day, weekdays, hours, minutes and seconds.

Use cases

- **Remote Appliance Control:** Turn on or off electric appliances remotely using your mobile phone, tablet, PC, or home automation system.
- Internet-Connected Convenience: Access and control devices from anywhere with internet connectivity, as long as the Shelly 1 Mini Gen3 is connected to a Wi-Fi router.
- Space-Efficient Retrofitting: Retrofit the smart switch into standard electrical wall boxes, behind power sockets, light switches, or other locations with limited space.
- **Home Automation:** Shelly 1 Mini Gen3 enables automatic control of power appliances for more relaxing and enjoyable experience.

Integrations

Amazon Alexa supported capabilities

Yes

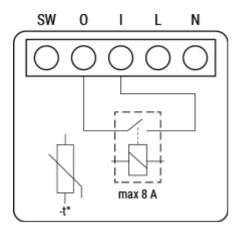
Google Smart Home supported traits

Yes

Samsung SmartThings supported capabilities

Yes

Simplified internal schematics



Device electrical interfaces

Inputs

- 1 switch/button input on screw terminal
- 1 potential-free contacts relay input on screw terminal
- 2 power supply inputs on screw terminals: N and L

Outputs

1 potential-free contacts relay output on screw terminal

Connectivity

- Wi-Fi
- Bluetooth

Safety functions

Overheating protection

Supported load types

Resistive (incandescent bulbs, heating devices)

- Capacitive (capacitor banks, electronic equipment, motor start capacitors)
- Inductive (LED light drivers, transformers, fans, refrigerators, air-conditioners))

User interface

Inputs

- One (Control) button
 - Press and hold for 5 seconds to enable Device access point and Bluetooth connection.
 - Press and hold for 10 seconds to factory reset the Device.

Outputs

- LED (monocolor) indication
 - AP (Access Point) enabled and Wi-Fi disabled:

1 second ON / 1 second OFF

Wi-Fi enabled, but not connected to a Wi-Fi network:

1 second ON / 3 seconds OFF

Connected to a Wi-Fi network:

Constantly ON

• Cloud is enabled, but not connected:

1 second ON /5 seconds OFF

• Connected to Shelly Cloud:

Constantly ON

• OTA (Over the Air Update):

½ sec ON / ½ second OFF

• Button pressed and held for 5 seconds:

1/2 second ON / 1/2 second OFF

Button presses and held for 10 seconds:

14 second ON / 14 second OFF

The list above starts with the initial device status and the lowest priority. Every next state cancels the previous one.

Specifications

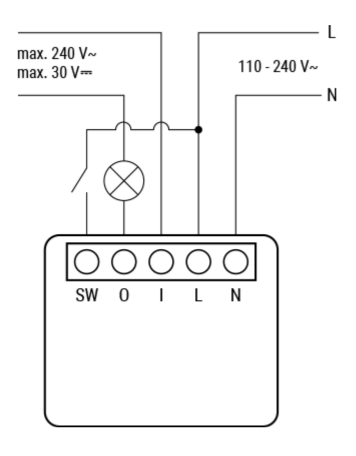
	∠*		
Quantity	Value		
Physical			
Size (HxWxD):	29x34x16 ±0.5 mm / 1.34x1.11x0.63 ±0.02 in		
Weight:	19 ±1 g / 0.65 ±0.04 oz		
Screw terminals max torque:	0.4 Nm / 3.5 lbin		
Conductor cross section:	0.2 to 2.5 mm² / 24 to 14 AWG (solid, stranded, and bootlace ferrules)		
Conductor stripped length:	6 to 7 mm / 0.24 to 0.28 in		
Mounting:	Wall box		
Shell material:	Plastic		
Shell color:	Blue, C-95%; M-53%; Y-0%; K-0%		
Terminal Color:	Black		
Environmental			
Ambient working temperature:	-20 °C to 40 °C / -5 °F to 105 °F		
Humidity:	30 % to 70 % RH		
Max. altitude:	2000 m / 6562 ft		
Electrical			

Power supply:	110 - 240 VAC			
Relay:	Dry, NO contact, 1-pole, μ contact			
Power consumption:	< 1.2 W			
External protection:	Tripping characteristic B or C, max. 10A max. rated current, min. 6 kA interrupting rating, energy limiting class 3			
Output circuits ratings				
Max. switching voltage:	240 VAC30 VDC			
Max. switching current:	8 A/240 VAC5 A/30 VDC			
Max. output power:	2000 W/240 VAC150 W/30 VDC			
Voltage protection / Cutoff:	No			
Current protection / Cutoff:	No			
Max power protection / Cutoff:	No			
Sensors, meters				
Internal-temperature sensor:	Yes			
Radio				
Wi-Fi				

Protocol:	802.11 b/g/n			
RF band:	2401 - 2495 MHz < 20 dBm			
Max. RF power:				
Range:	Up to 30 m / 100 ft indoors and 50 m / 160 ft outdoors (Depends on local conditions)			
Bluetooth				
Protocol:	4.2			
RF band:	2400 - 2483.5 MHz			
Max. RF power:	< 4 dBm			
Range:	Up to 10 m / 33 ft indoors and 30 m / 100 ft outdoors (Depends on local conditions)			
Microcontroller unit				
Microcontroller unit				
Microcontroller unit CPU:	ESP-Shelly-C38F			
	ESP-Shelly-C38F 8 MB			
CPU:				
CPU: Flash:				
CPU: Flash: Firmware capabilities	8 MB			
CPU: Flash: Firmware capabilities Schedules:	8 MB 20			
CPU: Flash: Firmware capabilities Schedules: Webhooks (URL actions):	8 MB 20 20 with 5 URLs per hook			
CPU: Flash: Firmware capabilities Schedules: Webhooks (URL actions): Scripting:	20 20 with 5 URLs per hook Yes			

Yes

Basic wiring diagrams



Legend

~

Terminals		Wires	
SW	Switch (controlling O) input terminal	L	Live (110 - 240 VAC) wire
O	Load circuit output terminal	N	Neutral wire
I	Load circuit input terminal		
L	Live (110-240 V)		

	terminal		
N	Neutral terminal		

Components and APIs

- This device
- All Shelly devices and services

Compliance

- Shelly 1 Mini Gen3 multilingual EU declaration of conformity.pdf
- Shelly Mini 1 Gen3 UK PSTI ACT Statement of compliance.pdf
- Shelly Mini 1 Gen3 x2 UK PSTI ACT Statement of compliance.pdf

Printed user guide

Shelly 1 Mini Gen3 multilingual printed user and safety guide.pdf

Installation guides

Privacy policy / Cookie policy / Support / FB community support / Contact us

Copyright © 2024 Shelly Cloud. Allterco Robotics OOD • Powered by Scroll Viewport & Atlassian Confluence • Reset cookie settings