







-  **Intelligent**  
24/7 Remote control & automated scheduling
-  **Smart App Control**  
Control electric appliance from anywhere
-  **Voice Control**  
Hands-free appliances commands
-  **Easy Setup**  
No CD required

**SP-1101W V2**

## Smart Plug Switch Intelligent Home Control

### Voice cue control. Convenient. .

*Works with Amazon Alexa so you can use voice commands to control your lights and appliances without ever tapping your phone.*

*Connects to any appliance so you're truly the master of the house.*

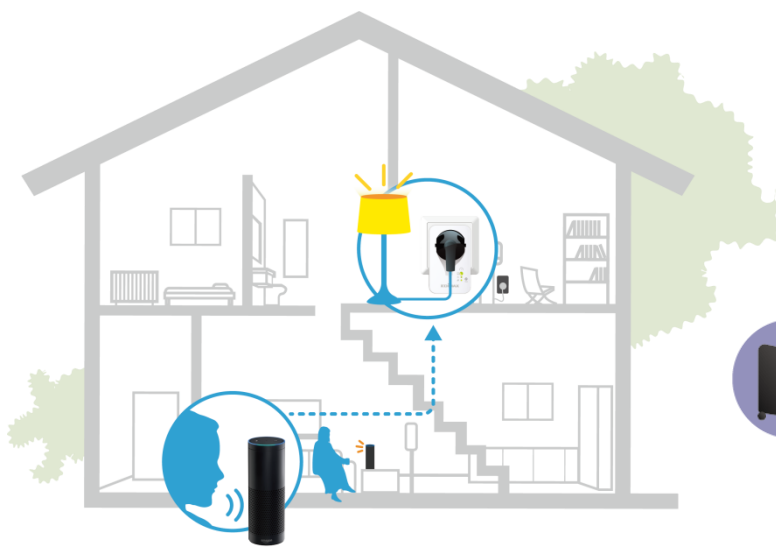
The Edimax Smart Plug Switch connects people to their homes, and the things they use every day. Designed to make homes more dynamic, functional and work better for modern lifestyles, Smart Plug products give users intelligent control over all of their home electronics.

The Smart Plug Switch fits into any wall socket and enables you to switch or schedule a connected electronic device on/off from your smartphone. Just plug an appliance into the Smart Plug Switch and see how this smart device can work for you and your home.

**Edimax + Amazon Alexa**

*"Alexa, ask Edimax to turn on the light."*





### Works with Voice Control

Switch your electronics and appliances on or off via Amazon Alexa. Talk to gain full control!

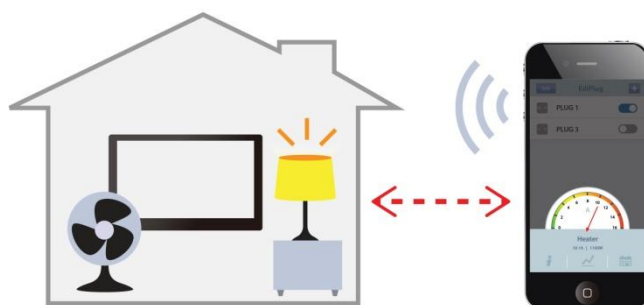


### Intelligent Home

A Smart Plug Switch is just the beginning. Add more Smart Plug products and bring your home to life in imaginative, inventive ways – it's up to you. Our Smart Plug home management app can monitor, control and schedule all of the electronic devices connected to Smart Plug Switches around your home.

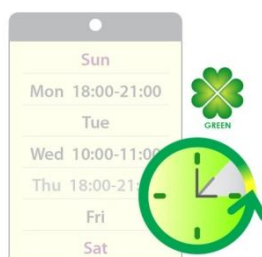
### Control, Check

Switch on the lights, heater, Xbox, or anything you want – from your smartphone. Check the status while you're out and switch them on or off anywhere, anytime. Never worry about forgetting to turn something off when you go out again. Smart Plug is super-fast and stays connected 24/7.



### Schedule, Save

Program intelligent schedules to make your home smarter and more energy efficient. Smart Plug switch was developed to suit your lifestyle. Schedule your lights to turn on when you get home or when you wake up in the morning. Schedule your lamp or heater – Smart Plug Switch can schedule anything just the way you like it!





## Intelligent Home Control with Voice Commands



### Easy Setup & Smart Notifications

Setup couldn't be any easier and is all done on your smartphone or tablet. Once the Smart Plug is up and running, email notifications can keep you updated about which appliances and electronics are switched on/off. Get an email notification that somebody got home safely or that someone left the heater running when he is out of the house!

### SOFTWARE FEATURES

- Works with Amazon Alexa voice services.
- Switch on & off via iPhone, iPad & Android devices.
- Build an intelligent, connected home with Smart Plug products.
- Manual or scheduled controls.
- Quick setup using a smart phone/tablet.

### ADVANTAGES

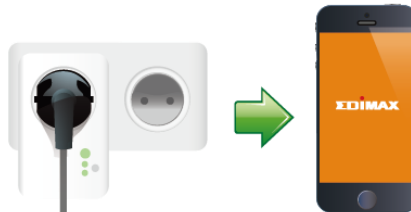
- **Save:** Save time and power
- **Safe:** Manage your home electronics anywhere/anytime
- **Smart:** Control your appliances from your smartphone or tablet

## Three Steps Easy Smartphone Setup

- 1** Download and launch the free EdiSmart app. Create an Edimax account.



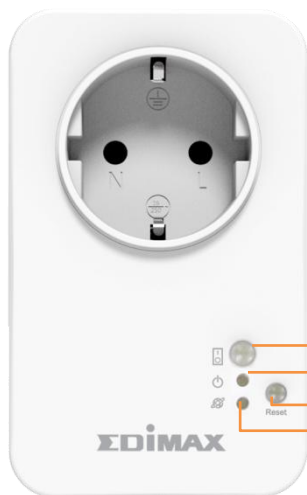
- 2** Plug the SP-1101W V2 into an outlet and connect it to your smartphone.



- 3** Open the EdiSmart app again to complete the installation.



## Interface



More Info



EU



UK



US



AU



CH

## Specifications

### SP-1101W V2 Smart Plug Switch Intelligent Home Control

Dimensions	• 105mm (L) x 64mm (W) x 60mm (H)
Weight	• 180g
Connectivity	<ul style="list-style-type: none"> <li>• Wireless IEEE 802.11b/g/n</li> <li>• Coverage: Up to 10M</li> <li>• Protocol: Client TCP/UDP, TCP/IP, HTTP/HTTPS</li> </ul>
Radio Frequency	<ul style="list-style-type: none"> <li>• IEEE 802.11b/g, 802.11n HT20: 2412MHz~2472MHz</li> <li>• IEEE 802.11n HT40: 2422MHz~2462MHz</li> </ul>
Transmit Power	<ul style="list-style-type: none"> <li>• IEEE 802.11b Mode : 18 dBm +_ 1.5 dBm</li> <li>• IEEE 802.11g Mode : 18 dBm +_ 1.5 dBm</li> <li>• IEEE 802.11n HT20 Mode : 18 dBm +_ 1.5 dBm</li> <li>• IEEE 802.11n HT40 Mode : 18 dBm +_ 1.5 dBm</li> </ul>
Electrical	<ul style="list-style-type: none"> <li>• Operating Voltage: 100–240VAC</li> <li>• Max. Load Capacity &amp; Power Frequency: <ul style="list-style-type: none"> <li><b>EU:</b> 16A/230V~, 50/60Hz; <b>UK:</b> 13A/240V~, 50/60Hz; <b>AU:</b> 10A/240VAC~,</li> <li><b>US:</b> 15A/120V~, 60Hz; <b>CH:</b> 10A/230V~, 50/60Hz</li> </ul> </li> <li>• Networked mode power consumption : 1.65w</li> </ul>
Hardware Interface	<ul style="list-style-type: none"> <li>• LED Indicator: Power, Switch, Network</li> <li>• Buttons: Reset, Switch</li> </ul>
Management	<ul style="list-style-type: none"> <li>• Switch your electronics and appliances on or off via Amazon Alexa or EdiSmart App over iPhone, iPad &amp; Android devices.</li> <li>• Overcurrent protection.</li> <li>• Automated scheduling control, monitor your power.</li> <li>• Quick setup using iPhone, iPad &amp; Android.</li> <li>• Firmware upgradable</li> <li>• Email notifications</li> <li>• Schedule control</li> </ul>
Operation Conditions	<ul style="list-style-type: none"> <li>• 32°F–104°F (0°C–40°C)</li> <li>• 5–80%RH (non-condensing)</li> <li>• Indoor use only</li> </ul>

\*Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice.

Copyright © 2019 Edimax Technology Co. Ltd. All rights reserved.