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WiFi Switch

Installation manual Istruzioni d'installazione (retro)

Manuel d'installation (2ème dépliant) Installationsanleitung (zweites Faltblatt)



Quick-Start for customers with a Swisscom Internet-Box



(D) Download the Swisscom Internet-Box App



(Launch App

Tap on «Smart Home» - then on «myStrom». Open a free account or connect with existing one

(+) Add WiFi Switch

Tap on «+» to register the new WiFi Switch.

(All Done

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Quick-Start for customers without a Swisscom Internet-Box

(Download the myStrom App



Available on the App Store Available on the Google play

Open a free account or connect with your existing one.

Tap on «+» to register the new WiFi Switch.

 \checkmark All Done

Ports, Push-button and LED



LED/ indicator	
OFF	WiFi Switch is plugged off
White	WLAN connection OK and connected to the myStrom service
White blinking	WLAN pairing mode (WPS)
Red	Start/Boot mode
Red blinking	Connection in progress
Red short blinking	Access Point mode



On/Off push-button

Switches the connected device on and off manually

WPS/Reso WPS	et button Connect the adapter to a WLAN network (DSL router or Access Point) press for 2 sec. Condition – DSL router/Access Point
	supports W/DS

(Launch App

(+) Add WiFi Switch

Troubleshooting

Re-connect the WiFi Switch with your WLAN network

In case the WiFi Switch loses the connection to your WLAN network, the WiFi Switch has to be restarted (plug it off and on again) or re-connected to your DSL router or Access Point. Before you re-connect, please reset the WiFi Switch.

The described process requires that your DSL router or your Access Point support the WPS function. WPS allows to easily connect simply by pushing a button. If this is not the case, please follow the instructions in the myStrom App under «Add Device».

- (1) Push the WPS button on your Router or Access Point -[+] or [1] depending on the type of device.
 - The router normally displays that it is in WPS mode.
 - Please check the exact instructions in your WLAN router manual.

(2) Push the [+] button of your WiFi Switch for 2 sec.

The LED starts to blink in white.

In case it doesn't blink, repeat this step.



(3) The LED of the WiFi Switch will go from «blinking red» while establishing the connection to «continuous white» as soon as the connection to the WLAN network and the myStrom Server is successfully established.

If the connection is not successful, please try again. Also, please reset the adapter before re-connecting.

FAQ & Support

The WiFi Switch is not working

In case the WiFi Switch is not working, please do the following - plug the WiFi Switch into an electrical socket in the same room as your DSL router or Access Point. If the LED lights up in white, it means that the WiFi Switch is perfectly working at this location. This means that the reason why the WiFi Switch was not working at the original installation location is the weak WLAN signal. In this case, a WLAN Repeater can help strengthen the WLAN signal and broaden its reach to the installation location.

If the WiFi Switch still does not work after this test, please reset the Switch and re-connect it to your WLAN network.

Further help is available on

www.mystrom.ch/en/help/faq

Support

Please use our contact form on www.mystrom.ch/en/help/contacts