

ConnectSense® Router Rebooter

with EZ Setup/Use Technology



Router



Automatic monitoring and reboot

Just plug your router into the Rebooter!

The Rebooter is constantly looking at your internet connection and determining if it is good or bad. If the connection is good the Rebooter does nothing. If the Rebooter determines that the internet connection is bad then the Rebooter resets the router/modem by powering OFF the router/modem, waiting and then powering ON the router/modem.

Features

- Automatic monitoring of Internet connection
- Auto reboot when Internet is not available
- Manual reboot button that can be used anytime
- Remote reboot with iOS & Android Apps
- Daily or weekly reboot at specific time of day
- Voice commands from Amazon Alexa and Google Home to perform reboot

FAQ

- Question:** Why do I need a REBOOTER?
Answer: If your internet connection stops working or gets painfully slow, then rebooting fixes the problem.
-
- Question:** How does the REBOOTER know when to reboot?
Answer: The REBOOTER pings several different internet sites and expects a reply from each one. If these internet sites fail to provide a reply/ping then your internet router cannot communicate with the internet and requires to be rebooted.
-
- Question:** Can I use the REBOOTER for other things than a router?
Answer: Yes, you can turn off the automatic Rebooter function and use the REBOOTER as a scheduled ON/OFF cyclor or remote ON/OFF controller.

ConnectSense® Router Rebooter

with EZ Setup/Use Technology

Specifications

Wi-Fi	IEEE 802.11 b/g/n Wi-Fi 2.4Ghz
Input power	90-135VAC
Output power	120VAC, 15A Max
Inrush current	30A
Standby Power	<1Watt
Frequency	60Hz
Over Current Protection	30A
Operating Temperature	-10 to +40 degC
Storage Temperature	-20 to +60 degC
Relative Humidity	8 to 80% non-condensing
Certifications	ETL certified to UL standard FCC certified
Color	White
Size	500mm(L) x 65mm(W) x 27mm(H)
Part Number	CS-REBOOTER

FCC Notice

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.