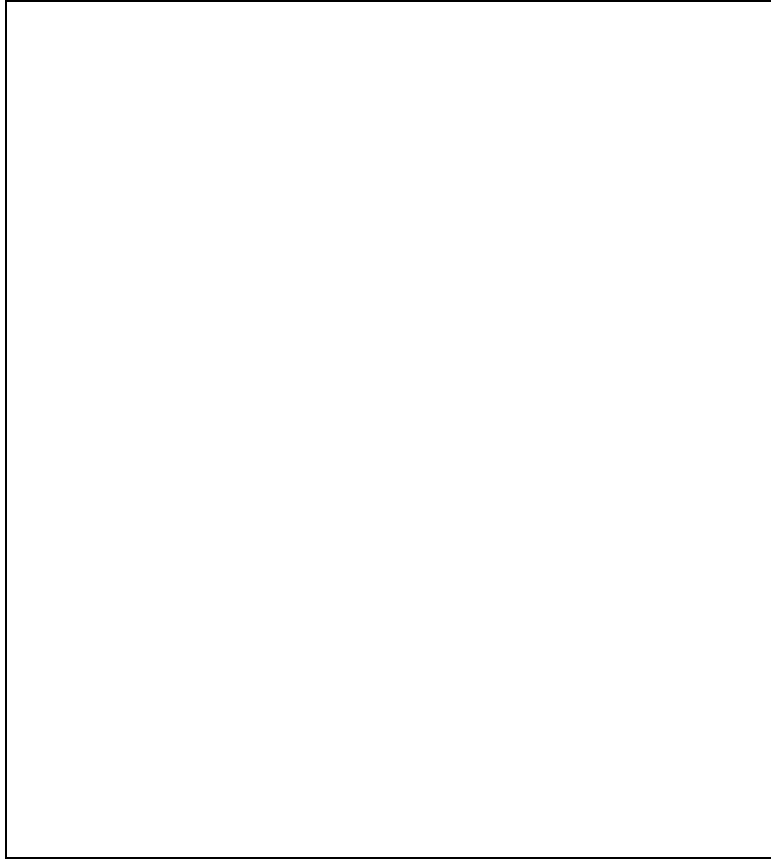


Afterburner

[English](#) • [Deutsch](#) • [Español](#) • [Français](#) • [Italiano](#) • [???](#) • [Polski](#) • [Português](#) • [???????](#) • [Svenska](#) • [???\(????\)?](#) • [???\(??\)?](#)



Afterburner in Windows XP

Despite previous postings and the help info in DD-WRT Web GUI that Afterburner only works on the GS models, this speed-enhancing feature *is* available on all DD-WRT enabled G routers. It is hardware independent. Afterburner will only improve speeds when used with clients that also have the Speedbooster/Afterburner feature; use with "normal" 802.11g clients will actually lower performance.

- Afterburner can be used in networks that also have 802.11b devices, and will not disable the use of them.
- Afterburner can help in environments dense with wireless signals.
- Many MiniPCI cards built into notebooks and many PC Cards are based on Broadcom chips whose configurations support Afterburner

Synonyms

Afterburner is also known as:

- SpeedBooster
- SuperSpeed
- Turbo G 125mbps
- 125HSM
- 125* High Speed
- G Plus

Afterburner

- Xpress Technology

Afterburner is not:

- Super-G / 108 mbps (Super-G is an Atheros technology)

Check if Your Router Supports Afterburner

1. Connect to your router using telnet or ssh. [Telnet/SSH and the Command Line](#)
2. Type **wl cap** and press enter. It will return a list of capabilities.
3. If afterburner is listed you may enable Afterburner on the Advanced Settings tab under Wireless in DD-WRT.

Links

<http://www.wi-fiplanet.com/news/article.php/3330731> wi-fiplanet.com

http://en.wikipedia.orghttp://wiki.dd-wrt.com/wiki/125_High_Speed_Mode Wikipedia