

Q:

I have a 802.11n wireless adaptor connecting to N.MINI, but why the throughput is not good. How can I improve the performance?

A:

The throughput performance can be easily affected by the interference around the real environment.

The following issues need to be concerned which will affect the throughput performance of N.MINI either:

- 1.> If your wireless adapter supports channel width 40MHz, Please configure Channel Bandwidth of N.MINI to 40MHz instead of 20MHz
- 2.> Please do the site survey function to determine the wireless channel used by your N.MINI. Please avoid use the channel that is used by other access point.
- 3.> DECT phone, bluetooth device, microwave oven also use the 2.4GHz RF might become the interference source too. If there are such devices in that environment, please remove it.