

Sharing your Internet connection

Presented by MSI Notebook FAE
Version: 1.0
Date: 2015/04/17

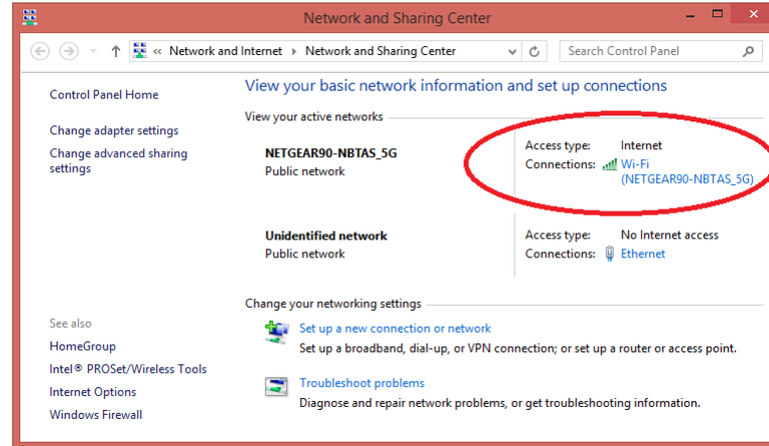
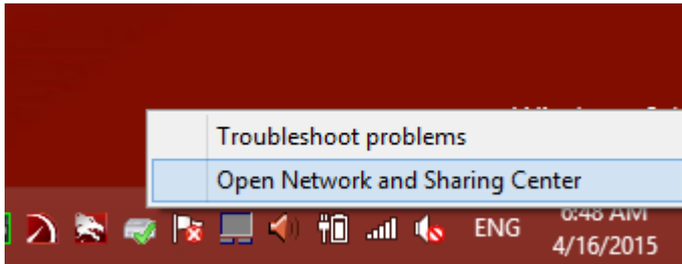
Q: How to share my Internet access of the Wi-Fi via an Ethernet cable (RJ-45) to another laptop/PC? (For Windows 7 & Windows 8/8.1)

A: Please prepare an ordinary (not crossover/twisted) RJ-45 Ethernet cable and observe the following steps:

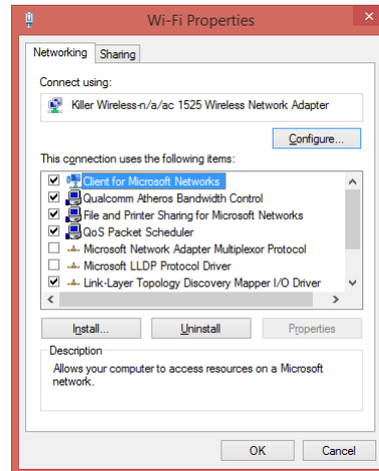
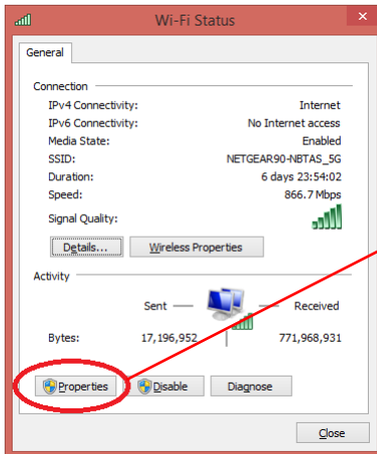
1. Connect your shared laptop to another laptop/PC by using an RJ-45 Ethernet cable connecting to each other.
2. At first, you'll see both systems show the network is limited. It's normal.



3. In the system of the shared laptop, right-click the Wi-Fi icon and select **Open Network and Sharing Center** to open its window. Then, click your Wi-Fi network.



4. In **Wi-Fi Status** window, select **Properties** to open **Wi-Fi Properties** window.



5. In **Wi-Fi Properties** window, select **Sharing** tab and check **Allow other network users to connect through this computer's Internet connection** to share the Wi-Fi.

6. Now another computer which connected to your shared laptop should automatically detect the connection to Internet.

7. If another computer still shows the network is limited, please select **Diagnose** button to ask Windows for help and follow the instructions to fix the problem. Usually, the Windows will reset the Ethernet and re-detect the Internet connection again.

8. Instruction ended.

