NETELY

Wireless-AC PCIE WiFi Card

NET-AC8260 NET-AC8265 Support:support@netely.com Official Site:www.netely.com

Install WiFi Adapter Hardware on PCs:

Step 1. Switch OFF, unplug computer from main socket, unplug power-cord and other connected peripheral devices. Remove PC case cover.







Step 2. Find correct PCI express slot, insert this wireless Network card into an empty PCI-E slot on mother board. Find USB 2.0 9Pin header interface, plug in the USB 2.0 cable. NOTE: Slim PCs need change to low profile bracket

NET-AC8260 IEEE 802.11AC 1200Mbps PCI Express Wireless Network Adapter-2,4GHz 300Mbps and 5GHz 867Mbps.



NET-AC8265 IEEE 802.11AC 1200Mbps PCI Express Wireless Network Adapter-2.4GHz 300Mbps and 5GHz 867Mbps.



 Low profile bracket 4 PCIE interface

PCIE Slot

5 Shield cover 6 2X 3dBi Wi-Fi antennas 8 USB 2.0 connector 9 SMA connector

NET-AC8260 Product Description:

NET-AC8260 is based on Intel's Wireless-AC 8260NGW WiFi module. It supports IEEE 802.11AC WiFi 5 technology, provides dual band WiFi connection for desktop computers on 2.4GHz 300Mbps and 5GHz 867Mbps. It is a cost-effective way to add wireless network adapter and WiFi audio adapter on PCs and servers for online gaming and HD video streaming.

Product Technical Data:

WiFi Module: Intel Wireless-AC 8260NGW Operation Frequency: 5GHz and 2.4GHz Wireless Signal Type: IEEE 802.11AC WiFi 5 Wireless Technology: TX Beamformee and MU-MIMO Compatible PCs: Full Height and Slim Size Desktop PCs Working Mode: Wi-Fi Adapter (Receiver) and Wireless AP Max Wi-Fi Speed: 2.4GHz 300Mbps, 5GHz 80MHz 867Mbps

System Requirements:

Need to compile on Linux Kernels 4.1+ Need to install WiFi network and WiFi audio driver on Windows 11,10,8,x 64bit and Windows 7(32/64bit) system

Step 3. Screw the antennas directly to wireless network card.

If needed, the antennas can be adjusted and face to wireless

AP's direction. It will improve the wireless network reception.

Then reattach the PCs cover, put back all connected devices

Screw WiFi Antennas

1X Mini CD

Package List:

and turn on computer.

1X NET-AC8260 1X User Manual 2X 3dBi Antennas 1X USB 2.0 Cable

NET-AC8265 is based on Intel's Wireless-AC 8265NGW WiFi module. It supports IEEE 802.11AC WiFi 5 technology, provides dual band WiFi connection for desktop computers on 2.4GHz 300Mbps and 5GHz 867Mbps. It is a cost-effective way to add wireless network adapter and WiFi audio adapter on PCs and servers for online gaming and HD video streaming.

Product Technical Data: WiFi Module: Intel Wireless-AC 8265NGW Operation Frequency: 5GHz and 2.4GHz Wireless Signal Type: IEEE 802.11AC WiFi 5 Wireless Technology: TX Beamformee and MU-MIMO Compatible PCs: Full Height and Slim Size Desktop PCs Working Mode: Wi-Fi Adapter (Receiver) and Wireless AP Max Wi-Fi Speed: 2.4GHz 300Mbps, 5GHz 80MHz 867Mbps

System Requirements:

NET-AC8265 Product Description:

Need to compile on Linux Kernels 4.6+ Need to install WiFi network and WiFi audio driver on Windows 11,10,8,x 64bit and Windows 7(32/64bit) system,

1X Mini CD

1X Mounting Screw

1X Low Profile Bracket

Package List:

1X NET-AC8265

1X Mounting Screw 1X User Manual 1X Low Profile Bracket 2X 3dBi Antennas

1X USB 2.0 Cable

How to get latest driver?

- 1. If PCs have CD-ROM, please use Mini CD directly and follow the steps as below to complete the driver installation for Windows and Linux system.
- 2. Get driver from www.Intel.com. search "Wireless-AC 8260N -GW" or "Wireless-AC 8265NGW", download driver for PCs,

Select best way to install driver:

NOTE: NET-AC8260 and NET-AC8265 share the same driver on Windows 11.10.8.x 64bit and Windows 7(32/64bit) system. 1. If your PC is online, please visit www.intel.com and search

- "Wireless-AC 8260NGW" or "Wireless-AC 8265NGW", find the latest driver for Windows 11.10.8.x 64bit and Windows 7(32/64 bit) system.
- 2. If your PC is offline, you need to install the driver from Mini CD in the package and install the correct driver. Please refer to the installation steps below.

Install Driver on Linux System:

Linux users can use the source code to install driver. Linux Kernels Driver Path:

Mini CD-WiFi Network Driver-Linux Driver-WF-AC8260 Mini CD-WiFi Network Driver-Linux Driver-WF-AC8265

Install Driver on Windows System:

Step 1. Confirm PC System Version

1. User need to know its desktop PCs system version before installing driver for this PCIE WiFi Card, for example Windows 10 64bit ,Windows 11 64bit,Windows 8.1 64bit and Windows 7 32bit.

Step 2. Open Mini CD and select WiFi Network Driver.

Windows 11 64bit Windows 10 64bit driver path:

Mini CD-WiFi Network Driver-Windows Driver-Windows 10/11

Windows 8.x 64 bit driver path:

Mini CD-WiFi Network Driver-Windows Driver-Windows 8.x

Windows 7 64bit driver path:

Mini CD-WiFi Network Driver-Windows Driver-Windows 7 64bit

Windows 7 32bit driver path:

Mini CD-WiFi Network Driver-Windows Driver-Windows 7 32bit

Step 3. Install WiFi driver.

1. Double left-click the software and running software



WiFi Network Driver

2. Accept license, click Install.

3. Accept license, click Install,



4. Choose setup type, click "Typical".



5. Click "Install"

intel® Software Intesting

Of I gove to the loose been and conditions

Installation Progress

Please wait while metalling the intel® PROSet/Wreless Will Software...

3. Waiting the installation.

The second State of S

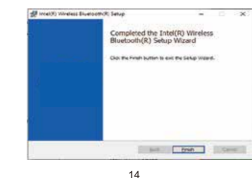
End User License Agreement (EULA)

INTEL SOFTWARE LICENSE AGRESMENT



10

6. Click "Finish", WiFi audio driver installation done.



Gent

Sed Jude Secol

Connect to WiFi Audio Device

Connect to WiFi audio device:

- 1. Locate the task bar in the bottom right corner of your
- 2. Click WiFi audio icon, follow windows reminder and connect it to the WiFi audio device.

Connect to Internet

- Locate the task bar in the bottom-right corner of desktop. 2. Select the wireless icon as below on Windows 11/10/8.x
- 64bit system.



Windows11/10/8.x

3. Select WiFi signal around PCs, fill correct password and connect to it. Afterwards enjoy super speed internet.

15

Step 5. Install WiFi Audio driver. 1. Double left-click the software and running software

Installation has been completed successfully

[inish

2. Click "Next"

Step 4. Open Mini CD and select WiFi Audio Driver. Windows 11 64bit Windows 10 64bit driver path:

Mini CD-WiFi Audio Driver-Windows 10/11

Windows 8.x 64 bit driver path:

4. Installation done. Restart PC.

Installation Completed

Constit Software Installed

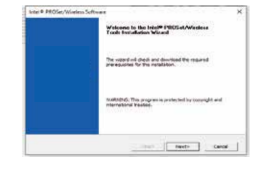
Mini CD-WiFi Audio Driver-Windows 8,x

Windows 7 64bit driver path:

Mini CD-WiFi Audio Driver-Windows 7 64bit

Windows 7 32bit driver path:

Mini CD-WiFi Audio Driver-Windows 7 32bit



WiFi Audio Driver

12

 NETELY Enter the network security key Next Cancel letwork settings

Windows11/10/8.x

How to contact with us?

Latest Driver Download: Visit Intel's site www.intel.com and search "Wireless-AC 8260NGW" or "Wireless-AC 8265NGW", select the new released date code driver, download and install it on users PCs. Tech-Support: support@netely.com Our Official Site: www.netely.com

16