

# Supported Hardware

- [Supported GPUs](#)
- [Supported WiFi/BT Cards](#)

# Supported GPUs

Recommended brands to avoid: XFX, PowerColor, HIS and VisionTek. As they run a vBIOS that doesn't work well with macOS.

RTX and GTX 10xx/1xxx NOT supported. No support in macOS Sonoma and above for NVIDIA GPUs.

## AMD RX 5xxx/6xxx Cards

- Radeon RX 6950 XT\* (\*Fake ID spoof required!)
- Radeon RX 6900 XT\*
- Radeon RX 6800 XT
- Radeon RX 6800
- Radeon RX 6650 XT
- Radeon RX 6600 XT
- Radeon RX 6600
- Radeon RX 5700 XT
- Radeon RX 5700
- Radeon RX 5600 XT
- Radeon RX 5600
- Radeon RX 5500 XT
- Radeon RX 5500

## Native AMD RX Cards

- Radeon Vega 64\* (Temperamental, \*Can sometimes be tricky to get fully working with PCI-Passthrough, might get issues with audio.)
- Radeon Vega 56\*
- Radeon VII
- Radeon RX 590
- Radeon RX 580\*
- Radeon RX 570
- Radeon RX 560X
- Radeon RX 560
- Radeon RX 550\*
- Radeon RX 480
- Radeon RX 470D
- Radeon RX 470
- Radeon RX 460
- Radeon Pro WX 9100
- Radeon Pro WX 7100

- Radeon Pro WX 5100
- Radeon Pro WX 4100

## Legacy Nvidia Cards

- Geforce GTX 780 Ti (Compatible)
- Geforce GTX 780
- Geforce GTX 770
- Geforce GTX 760 Ti
- Geforce GTX 760
- Geforce GT 740\*
- Geforce GT 730\*
- Geforce GT 720
- Geforce GT 710\*
- Geforce GTX 690
- Geforce GTX 680
- Geforce GTX 670
- Geforce GTX 660 Ti
- Geforce GTX 660\*
- Geforce GTX 650\*
- Geforce GT 640\*
- Geforce GT 635
- Geforce GT 630\*
- Quadro Cards\*

# Supported WiFi/BT Cards

Most devices should work just fine with Monterey and Ventura. We can't confirm whether every single one will work 100%, but we do know for sure that there has been a change of drivers shipped with macOS Sonoma. Drivers for certain Broadcom devices has been deprecated, so do keep that in mind!

## Notice

You yourself are responsible for which one of the adapters listed below. If the one you bought doesn't work as intended, there's nothing we can do or take any responsibility for!

Should you already have a built-in Wi-Fi/Bluetooth card installed on your motherboard and it's incompatible, make sure to remove it or disable in BIOS if possible. Will cause interference with any external cards installed.

### Fenvi Cards

- Fenvi FV-HB1200 | Desktop PCI-E (Recommended)
- Fenvi T191 | Desktop PCI-E (Recommended)
- Fenvi BCM94360NG | M.2 Card
- Fenvi BCM94360CD | Desktop PCI-E
- WDXUN BCM943602CS | Desktop PCI-E
- Fenvi BCM94360NG | Antenna Kit
- WIRCARD BCM94360CS2 | M.2 Card
- BCM94360CS2 | M.2 Adapter
- BCM94360CS2/BCM943224PCIEBT2 | M.2 Adapter
- BCM943602CS BCM94360CS2 BCM943224PCIEBT2 BCM94331CD | M.2 to USB Header adapter
- Antenna Kits
- Built-in antenna

### Compatible USB WiFi Adapters

Alfa AWUS036AC  
Alfa AWUS036ACH

Archer T2U Plus (AC600)  
Archer T2U NANO, MINI, AC600  
Archer T3U  
Archer T3U Plus  
Archer T2U MINI V3  
Archer T2U Plus  
ArcherT4U V1, V2, V3  
Archer T9UH V1, V2  
ASUS USB AC68  
ASUS USB-N13  
ASUS USB Nano-AC53  
BrosTrend FBA\_AC3  
COMFAST CF-811AC  
COMFAST CF-812AC  
Comfast CF-758F  
Comfast CF-WU810N  
Cudy WU1300S  
Cudy WU700  
Cudy WU650  
CXFTEOXK  
DLink DWA-121 N150  
DLink DWA-131 E  
DLink DWA-171 C  
DLink DWA-182 D  
DLink DWA-192 A  
EDIMAX EW-7611UCB  
EDIMAX EW-7722UTn V2  
EDIMAX\_EW-7822ULC  
EDIMAX EW-7612Uan V2  
EDIMAX EW-7833UAC  
EDIMAX N300  
EDIMAX EW-7811Un (N150)  
EDUP EP-AC1689  
Fenvi AC1300 (RTL8812bu)  
FILOWA USB WiFi-RTL8812BU  
Foktech AC600 Nano  
Jensen Eagle 100-AC  
Kextech MINI USB RTL8192  
Linksys WUSB6300 V2  
Linksys WUSB6400M  
M-Tech UW-01 USB  
Netgear A6100  
Netgear A6150  
Netgear A7000  
Netis WF2120 N Nano USB

Plexgear AC1200  
Sitecom WLA7100  
TL-WN823Nv2/v3  
TL-WN725Nv3  
TL-WN723Nv2/v3  
TL-WN722Nv2/v3  
TL-WN821Nv6  
TL-WN822Nv4/v5  
TENDA W311-MINI  
Tenda U3 Mini  
TENDA U12  
TRENDnet N150 Micro  
TRENDnet TEW-808UBM  
TRENDnet TEW-908UB  
YUNCLOUD Realtek (RTL8814AU)  
ZAPO W58L (RTL881IAU)

For assistance with hardware selection or Hackintosh builds, please [contact us](#) for consultation services.