

Wireless PCI-E Card (AX5400 WiFi 6E)

Model Name:	AX5400 Wi-Fi 6E Bluetooth 5.3 PCle Adapter	
Model number:	WL115	
1. Product Photo	2. Description:	
	The WL115 is a highly integrated and cost-effective Wireless Adapter that provides PCI Express interface, and full compliance with IEEE802.11ax/ac and IEEE802.11a/b/g/n standards. Wireless transmission rates can reach up to 2400 Mbps with 5.8G mode. Wireless transmission rates can reach up to 2400Mbps with 6G mode. Using the WL115 Wireless Desktop PCI-E Adapter not only can you connect your desktop computer to a high-speed Wi-Fi network and experience faster files transmission and high-speed Internet browsing from further distances across your home than that in previous-generation Wireless G technology, but also you can enjoy high performance wireless viewing HD multimedia and real-time online war game when the PCI-E Adapter work in 11ax 5G mode. This Desktop PCI-E Adapter is the best choice for the desktop computer users who want to enjoy a better wireless performance and high-speed Wi-Fi network.	

3. Specification

Model number	WL115	
Chipset	INTEL AX210	
Standard	IEEE802.11.ax, IEEE802.11.ac,IEEE802.11.n , IEEE802.11.b , IEEE802.11.g,IEEE802.11.a	
Data rate	2402 Mbps (6 GHz) + 2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz)	
Interface	PCI Express 1x slot	
BT	5.2	
Antenna	2*5dBi detachable antennas	
Dimension	65*44.5*1.6mm	
Support OS	Windows®10/11 Mac OS® 10.x (Intel based, tested up to 10.9) Linux 2.4.x and later (Tested up to 3.5)	
Environment	Operating Temperature: 0 ℃-70 ℃	
	Relative Humidity: 10%-90%(non-condensing)	
	Storage Temperature: -10℃-80℃	
	Relative Humidity: 5%-90%(non-condensing)	

Wireless PCI-E Card ((AX3000 WiFi 6))

Model Name:	AX3000 Wi-Fi 6 Bluetooth 5.2 PCle Adapter	
Model number:	WL076	
1. Product Photo	2. Description:	
	The WL076 is a highly integrated and cost-effective Wireless Adapter that provides PCI Express interface, and full compliance with IEEE802.11ax/ac and IEEE802.11a/b/g/n standards. Wireless transmission rates can reach up to 2400Mbps with 5G mode. Using the WL076 Wireless Desktop PCI-E Adapter not only can you connect your desktop computer to a high-speed Wi-Fi network and experience faster files transmission and high-speed Internet browsing from further distances across your home than that in previous-generation Wireless G technology, but also you can enjoy high performance wireless viewing HD multimedia and real-time online war game when the PCI-E Adapter work in 11ax 5G mode. This Desktop PCI-E Adapter is the best choice for the desktop computer users who want to enjoy a better wireless performance and high-speed Wi-Fi network.	

3. Specification

Model number	WL076	
Chipset	INTEL AX200	
Standard	IEEE802.11.ax, IEEE802.11.ac,IEEE802.11.n , IEEE802.11.b , IEEE802.11.g,IEEE802.11.a	
Data rate	2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz)	
Interface	PCI Express 1x slot	
ВТ	5.0	
Antenna	2*5dBi detachable antennas	
Dimension	65*44.5*1.6mm	
Support OS	Windows®10/11(32/64) Mac OS® 10.x (Intel based, tested up to 10.9) Linux 2.4.x and later (Tested up to 3.5)	
Environment	Operating Temperature: 0 ℃-70 ℃	
	Relative Humidity: 10%-90%(non-condensing)	
	Storage Temperature: -10℃-80℃	
	Relative Humidity: 5%-90%(non-condensing)	

4. Price	pls email to info@viwalink.com	4. Price	pls email to info@viwalink.com
5. Certificate	CE, FCC	5. Certificate	CE,FCC