

LogiLink_®

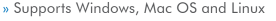
PCI-Express Card, Wi-Fi 6 2.4G and 5G

Art. No.: WL0245

Enjoy stable Wi-Fi performance and high speed wireless network with Wi-Fi 6 PCIe card. Supports the speed of 2.4Gbps on the 5GHz and 574Mbps on 2.4GHz, you can enjoy viewing HD multimedia while playing real-time online game at the same time. Also equipped with Bluetooth 5.0 function supporting connection to Bluetooth headset, Bluetooth stereo, Bluetooth keyboard/mouse and others for more convenience and demands.

Features:

- » Complies with IEEE802.11 ax/ac/a/b/g/n standards
- » Data transfer rate up to 574Mbps (2.4GHz) or up to
- 2.4Gbps (5GHz) » Supports Bluetooth 5.0





Specification:

Chipset Solution	INTEL AX200
Interface Type	USB 2.0 /1.1
Standard	IEEE802.11 ax/ac/a/b/g/n
Data Rate	574Mbps (2.4GHz), 2400Mbps (5GHz)
Interface	PCI Express 1x slot and USB
Bluetooth Version	5.0
Antenna	2*5dBi un-fixed
Dimension	65 x 44.5 x 1.6mm
Supported OS	Windows® 10 (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°C~70°C Relative Humidity: 10%-90% (non-condensing) Storage Temperature: -10~80°C Relative Humidity: 5%-90% (non-condensing)







LogiLink

PCI-Express Card, Wi-Fi 6 2.4G and 5G

Art. No.: WL0245

Package Contents:

- » 1 x Wi-Fi 6 PCle Card
- » 2 x High Gain Antennas
- » 1 x USB Cable
- » 1 x Low Profile Bracket
- » 1 x User Manual

Package Information:

- » Packing Dimension: mm
- » Packing Weight: kg
- » Carton Dimension: mm
- » Carton Q'ty: pcs
- » Carton Weight: kg









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Logilink manufacturer:

Other Similar products are found below :

AA0031 AA0035 AA0039B AA0039W AA0050 AA0063 AA0065 AA0069 AA0089 AA0103 AA0104 AA0105 AA0107 AA0112 AA0113 AA0115 AA0119 AA0120 AA0121 AA0122 AA0153 AD0001 AD0002 AD0008 AD0009 AD0010 AD0011 AD0013 AD0014 AD0015 AD0017 AD0019 AD0020 AD0021 AD0022 AH0001 AH0002 AH0005 AH0006 AH0007 AH0008 AH0009 AH0010 AH0011 AH0012 AH0014 AH0015 AU0002E AU0003C AU0004A