

FibrePro

Product: 200Mbps Mini Powerline Adapter



Model: LNK-P200 Series

Overview

The FibrePro Mini Powerline Adapter LNK-P200 takes advantage of your home's existing power line into a high-speed network. To build a network at a home or office with minimum effort and cost, the FibrePro 200Mbps Powerline Adapter LNK-P200 is the best choice. In many cases, Ethernet is just not available in places where network connectivity is needed. However, almost every room in a home or office has power circuitry, which can be used to extend network connections from your broadband router. Simply plug one LNK-P200 that links to a broadband modem/router into the power outlet in one room, and plug another LNK-P200 linking to a PC or any Ethernet device in the other, you can then easily and instantly create a powerline network of up to 200Mbps, twice that of a traditional switch or router, with the driving capability of up to almost 1,000 feet (300 meters), three times that of an Ethernet cable. Plus the QoS feature prioritizes your bandwidth-intensive applications for a lag-free experience.

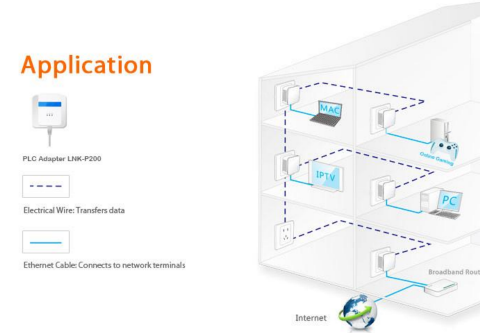
Features

- Compliant with Home Plug AV
- 1 x 10/100Mbps Auto MDI/MDIX LAN Port
- Up to 200Mbps Transfer Speed over Electrical Wiring
- No new wires or drilling required, just using existing electrical wires
- No setup required, simply plug and play
- 128-Bit Advanced Encryption Security (AES)
- Power Saving Mode



FibrePro

Application



Technical Indexes

Madal	LNIZ DOGO
Model	LNK-P200
Chipset	QCA6410
Standards	HomePlug AV, IEEE 802.3, IEEE 802.3u
Interface	1 x 10/100Mbps Auto-Negotiation Ethernet port
LED indicators	Power, PLC Act, Ethernet Activity
Modulation Technology	OFDM
Range	300 meters in house
System Requirements	Windows 8/7/VISTA/XP/2000, Mac, Linux
Power Consumption	<2.0W
AC Input	AC: 100V~240V 50/60HZ
Dimensions (W × D × H)	75*54*34mm
Certifications	CE, FCC, RoHS
Environment	Operating Temperature: 0°C~40°C
	Storage Temperature: -10°C~70°C
	Operating Humidity: 10%~90% non-condensing
	Storage humidity: 5%~90% non-condensing