

LF-D10

2.4Ghz 150Mbps

Mini Wireless Adapter



Features

- Complies with IEEE 802.11b/g/n, wireless speed up to 150Mbps
- Sleek miniature design so small that once plugged in, can be left in a Laptop's USB port
- Speedy wireless transmission at up to 150Mbps ideal for video streaming or internet calls
- Advanced Security: Supports 64/128 WEP, WPA, PA2/WPAPSK/WPA2-PSK(TKIP/AES)
- Support Win 7/Vista/XP, MAC OS, Linux system
- Supports Client, STA+AP, Soft AP, three mode, ideal for various using

Description

LAFALINK LF-D10 allows users to connect desktop or notebook computer to the internet anywhere in your house without the hassle of messy wires. Mini design with high performance wireless N technology for better signal and coverage, the adapter is ideal for you to watch movies, transfer photos, and download music from your couch, home office or the backyard with ease. WPA/WPA2 provides a quick and secure wireless connection

Miniature Design – Plug in and forget

With its miniature size and sleek design, users can connect the nano adapter to any USB port and leave it there. There's no need to worry about blocking USB interfaces or that the adapter may fall

out when moving a connected laptop from A to B, with the tiny device flush against the USB port.

150Mbps Wireless N Speed - Stable Wireless Signals`

LF-D10 complies with wireless 802.11 b/g/n standards, with transmission data rates of up to 150Mbps enabling fast wireless connections for lag-free online gaming and video streaming.

WPA / WPA2 Encryptions - Advanced Security

When speaking about wireless security, WEP encryptions are no longer the strongest and safest protections against intrusions. The LF-D10 provides WPA/WPA2 encryptions created by the WI-FI Alliance™, promoting interoperability and security for WLAN, which effectively and efficiently protects users' wireless networks.

Bundled CD for Easy Operation adjacent

The LF-D10 comes with a bundled CD that helps users complete the software installation and wireless network settings, including security configurations and wireless connections, quickly and easily, even for novice users new to wireless networking.

Specifications

Wireless	
Standards	802.11b/g/n
Data Rate	150Mbps
Frequency Band	2.4Ghz
Wireless Transmit Power	11n MCS7:20±1dBm 11g 54Mbps:20±1dBm 11b 11Mbps:20±1dBm
Operation Mode	Client, Soft AP
Wireless Security	64/128-bit WEP, WPA/WPA2, WPA /WPA2-Personal (TKIP/AES)
System Requirements	Windows 7/Vista/XP/2000,Mac OS®, Linux, iOS
Hardware	
Interfaces	1 x USB 2.0
MCU	MTK7601 Chipset
LED indicator	Power
Antenna	Built-in PCB Antenna
Others	

Operating Temperature	0°C~40°C (32°F~104°F)
Storage Temperature	-40°C~70°C (-40°F~158°F)
Relative Humidity	10% ~ 90%, Non-condensing
Storage Humidity	5%~95%, Non-condensing
Certifications	CE,FCC, ROHS