D-Link

IEEE802.11a 5GHz Wireless LAN PCI Adapter

VIED D

Nireless

DWL-Δ520 802.11a

DWL-A520 is a wireless LAN PCI adapter that complied with IEEE 802.11a standard, it can be used to provide up to 54Mbps and 108Mbps high-speed date network to connect your wireless LAN.

With seamless roaming, fully interoperability and advanced security with WEP standard. DWL-A520 offers absolute interoperability with any 802.11a Access Points through the wireless LAN.

DWL-A520 comes with user friendly installation and operating software therefore users won't waste time configuring the software manually.

Features

- Compatible with IEEE 802.11a high rate standard to provide wireless 54Mbps data rate, and speeds up to the turbo mode of 108Mbps
- Operation at 5.2GHz Unlicensed National Information Infrastructure (U-NII) frequency band
- Maximum reliability, throughput and connectivity with automatic data rate switching
- Supports infrastructure networks via Access Point and ad-hoc network via peer-to-peer communication
- Dynamic date rate scaling at 6, 9, 12, 18, 24, 36, 48, 54 and 108Mbps
- Supports wireless data encryption with 64/128/152-bit WEP for security
- Single 3dBi high-gain dipole antenna)
- Drivers support Windows 98SE, ME, 2000, and XP
- Support PCI Local Bus 2.2 standard
- Friendly user configuration and diagnostic utilities

Specifications

■ Radio Technology

Operating Frequency

■ Modulation Schemes

■ Channel Available

■ Data Rate

■ Media Access Protocol

■ Transmitter Output Power

■ Receiver Sensitivity

Distance

■ Data Security

■ LED Indicator

Antenna Type

Operating Voltage

Current Consumption

Interface

■ Temperature

Humidity

Dimensions

IEEE 802.11a Orthogonal Frequency Division Multiplexing (OFDM)

5170-5320MHz

BPSK, QPSK, 16QAM, 64QAM

8 Non-overlappong channels for US and Canada

Non-overlappong channels for Japan

108Mbps with fall back Rates of 54,48, 36, 24, 18, 12, 9 and 6 Mbps

CSMA/CA with ACK

12dBm at 48Mbps/ 14dBm at 24, 18, 12, 9 and 6Mbps

Tipical -71dBm For 108Mbps @ 10% PER (Packet Error Rate)

Tipical-85dBm for 6 Mbps @ 10 % PER (Packet Error Rate)

Office 35 M, Open Environment 120 M

64-bit, 128-bit and 152-bit WEP

Power And Network status

Single 3dBi high-gain dipole antenna

3.3 VDC +/- 10%

1650mW at continuous transmit mode

1250mW at continuous receive mode

40mW at sleep mode

PCI 32-bit Interface

0 - 55 °C in Operating

-20-65 °C in Storage

10% - 90% Non-condensing

133 mm x 121 m m x 18 m m