

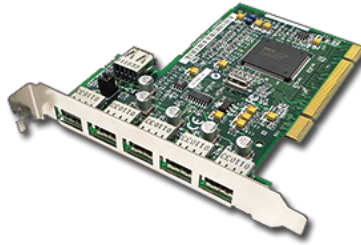
Adaptec

HOME PRODUCTS SOLUTIONS SUPPORT RESOURCE CENTER PARTNERS MICROSEMI

Home > Support > obsolete products > USB2connect 5100

USB2connect 5100

This USB 2.0 host adapter supports both PC and Macintosh environments. Provides connectivity to USB 1.1 and USB 2.0 devices. It has five external ports and one internal port



Part Number: 2126500-R

Status: Beyond Complimentary Support

Supported via phone and email are provided for a fee but additional support information is available on our website. [View more](#)

Downloads

Documentation

Product Specifications

Supported Operating Systems

Microsoft Windows 98 Second Edition
Microsoft Windows Millennium Edition
Microsoft Windows 2000
Microsoft Windows XP
Macintosh OS 9.2.x
Mac OS X 10.1.x
Mac OS X 10.2.x

Benefits

Get ready today for tomorrow's hi-speed peripherals
6 USB ports for maximum connectivity

System Environment

Server

Number of devices

127 USB devices

Bus System Interface Type

PCI

External Connectors

Five USB connectors*

Internal Connectors

One USB connector

Data Transfer Rate

USB 1.1 OHCI-1.5 Mbps, 12 Mbps
USB 2.0 EHCI-480 Mbps

System Requirements

PC

- IBM-compatible PC with 266 MHz or faster processor
- Microsoft® Windows® 98SE, Windows 2000, Windows Me, Windows XP
- Available PCI slot
- CD-ROM drive

Macintosh

- Mac OS 9.2 or later* (please review the ReadMe file that comes with the product and the customer support section of the Adaptec web site for the latest information on Mac OS X compatibility)
- Power Macintosh Beige G3 rev. B or later
- Available PCI slot
- CD-ROM drive
- *This card is OHCI compatible. Drivers that Apple includes in the Mac OS will work with this product. Note: USB ports will function at USB 1.1 speeds.

Package Contents

- Adaptec USB2connect 5100 card (AUA-5100; 5 external ports and 1 internal port; OHCI and EHCI compliant)*
- Hardware installation guide
- Installation CD
- Warranty information

Warranty

Five-year limited warranty

Other

*Only five of the six ports can be used simultaneously. Set jumpers internally to select the internal or one of external ports

Board Dimensions

3.75in H x 4.75in L

A.S.K Knowledgebase

See all Knowledgebase articles
[USB2connect 5100 View articles](#)

SSS

Support Resources

- TSID Importance
- Support Options
- Contact Support
- RMA Information
- Compatibility Report