

Product Description

A laptop design to extract harmful hot air found at the bottom layer on laptop during time of operation.

This Cooler Pad had triple cooling fans for superior heat dissipation, full aluminum design. Slim, retractable, and compact design, is the ideal laptop accessory.

Features & Specifications

Features

Platinum Edition (with card reader & USB hub)

- Triple 60mm silent fans for superior heat dissipation.
- Full aluminum construction, keep your laptop staying cool
- Fan speed adjustable function.
- Built in 4 ports USB 2.0 card reader.
- Embed 3 ports USB 2.0 hub.
- Lightweight and portable cooling solution.
- Adjustable knob design for typing angle
- Extensible construction for portable cooling solution.
- Suitable for notebook with 15" TFT or below.

Standard Edition (without card reader & USB hub)

- Triple 60mm silent fans for superior heat dissipation.
- Full aluminum construction, keep your laptop staying cool
- Fan speed adjustable function.
- Lightweight and portable cooling solution.
- Adjustable knob design for typing angle
- Extensible construction for portable cooling solution.
- Suitable for notebook with 15" TFT or below.

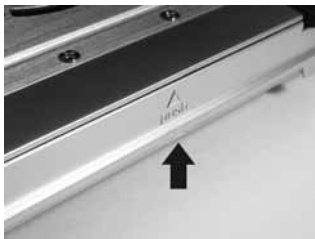
Specifications

Dimension	300 * 168 * 24mm (close) 300 * 249 * 22 mm (open)
Material	Aluminum/ ABS
Fan Dimension	60 x 60 x 10 mm
Fan RPM	2500 rpm
Noise Level	23 dBA
Voltage Rating	5V
Power Core Type	USB / DC adapter (platinum edition)
Card reader	For most popular memory cards (card adapter required for mini memory cards) *
USB hub	3 ports USB 2.0 spec *
Application	For all laptop

*** Platinum Edition only**

Installation

1. Take out the cooling pad from the package.
2. Push the center of rear frame for extend cooling fans.



3. Screw the knobs to adjust the angle you wanted.



4. Plug the USB-DC cable (DC jack) to the connector, and plug the USB connector to laptop.



5. You can adjust the fan speed with the front knob.



Card reader insertion

Compact Flash Type I/II

Micro Drive

Memory Stick(Duo)

Memory Stick PRO(Duo)

Smart Media

SD

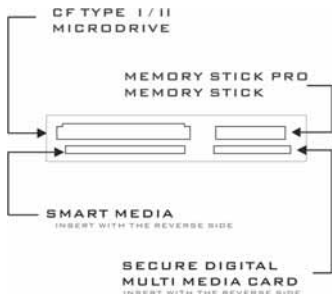
miniSD (need adapter)

Multi Media Card

RS-MMC (need adapter)

T-FLASH(need adapter)

XD (Option)



Card reader Driver installation

Minimum System Requirements:

Windows

Pentium class PC with USB support

Windows 98SE, 2000, ME, XP

CD-ROM drive

USB 2.0 port required from Hi-Speed transfer.

Macintosh

Macintosh computer with USB support

Mac OS 9.1.x and 9.2.x, OS X v10.1.2+

CD-ROM drive

USB 2.0 port required from Hi-Speed transfer

Minimum System Requirements:

Installation for Windows 98/SE/2000

1. Insert the driver CD into the CD-ROM drive.
2. Click the CD-ROM drive icon.
3. Follow the step of "Install Wizard" to install the "USB Card Reader Driver".
4. Click "Yes" to reboot the system.
5. Plug your card reader into USB port and Windows 98SE will detect it automatically.
 - a. The pop-up window "Find new Hardware" will come out.
 - b. Wait for Windows 98SE to configure the card reader. When the installation (of the card reader driver) is successful, this pop-up window will disappear automatically.
 - c. Open "my computer", you'll see removable drives installed in your computer, then the installation is completed.
 - d. The installation is completed.

Installation for Windows ME/XP.

This card reader is a driver-free device for Windows ME/XP. You don't have to install any driver and can plug into USB port directly.

Windows ME/XP will detect and install all the associated files automatically.

Uninstall Driver:

1. Please run the setup process again to uninstall the driver.
2. Follow the on-screen instruction to complete the process.
3. System would ask you to restart the computer, please choose "Yes, I want to restart my computer now" to restart


your PC, the uninstall will be done.

Remove Device:

For Windows 98/98SE Users

- Before you remove your flash cards or reader, please wait for "Access LED" on reader stops blinking to prevent data loss.

For Windows ME/2000/XP Users

- Please double-click the icon  on the system tray. A dialog box will appear.

Double-click the Generic USB Storage Device to remove the device or cards for preventing from data loss.