

Asus S370 User Manual

S370 series

1
2

--

•

[Table of Contents](#)

•

Bookmarks

Table of Contents


[1 CPU Cards View](#)

[2 Using](#)

[3 Socket 370 CPU Voltage](#)

[Download this manual](#)



The optional ASUS S370 Series CPU Cards allow Slot 1 motherboards to accept socket 370 processors. The ASUS S370 Series CPU Cards give Slot 1 motherboard owners an inexpensive way to upgrade their Pentium II computers using lower cost-
ing socket 370 processors.  Since socket 370 processors are based on the Pentium II design, the only difference is the connector and the amount of internal cache within the processor.

The following are pictures of the ASUS S370 Series CPU Cards with black plastic retainers attached to the edge. The retainer fins are used to hold the ASUS S370 Series CPU Cards in place using the motherboard's Slot 1 retention mechanisms.

ASUS S370 CPU Card (standard model)

- Better Support with Full Retainer
- Low Cost

CPU Voltage Jumpers

Retainer

Socket 370

Retainer Fin

Slot 1 Compatible Connector

ASUS S370-L CPU Card (for smaller cases)

- Low Profile / Low Cost
- CPU Temperature Sensing



(on supported motherboards)

ASUS S370-D CPU Card (performance model)

- Better Support with Full Retainer
- CPU Temperature Sensing

(on supported motherboards)

- Better Components

S370 Series CPU Cards

ASUS S370 Series User's Guide

E399

1

[Next Page](#)

1

2

Related Manuals for Asus S370

[Computer Hardware Asus S370-133 Installation Manual](#)

(8 pages)

[Computer Hardware Asus SCSI 320-0 User Manual](#)

Lsi megaraid user manual english and traditional-chinese edition (96 pages)

[Computer Hardware ASUS SILENT KNIGHT Installation Manual](#)

Cpu cooling system (20 pages)

[Computer Hardware Asus Star Ice Installation Manual](#)

Star ice series (22 pages)

[Computer Hardware Asus SpaceLink Quick Start Manual](#)

(6 pages)

[Computer Hardware Asus ROG STRIX ARION S500 User Manual](#)

External solid state drive (24 pages)

[Computer Hardware Asus ROG STRIX LC II ARGB Series Quick Start Manual](#)

Liquid cpu cooler (20 pages)

[Computer Hardware Asus TUF Gaming F15 FX517Z Series Service Manual](#)

(31 pages)

[Computer Hardware Asus A21 Plus User Manual](#)

(30 pages)

[Computer Hardware Asus ROG STRIX LC III Series Quick Start Manual](#)

Cpu liquid cooler (32 pages)

[Computer Hardware Asus ROG Strix Arion ESD-S1C User Manual](#)

(21 pages)

[Computer Hardware Asus JIG 3 User Manual](#)

Spi extend card (30 pages)

[Computer Hardware Asus Aaeon BOXER-6451-ADP User Manual](#)

Fanless embedded box pc (104 pages)

[Computer Hardware Asus AGP-V2740 User Manual](#)

Agp-v2740 series 3d multimedia accelerator (24 pages)

[Computer Hardware Asus WL-140 User Manual](#)

Usb spacelink client for 802.11b wireless networks (66 pages)

[Computer Hardware ASUS ASMB6-IKVM User Manual](#)

Server management board (114 pages)

Summary of Contents for Asus S370

[Page 1](#) The following are pictures of the ASUS S370 Series CPU Cards with black plastic retainers attached to the edge. The retainer fins are used to hold the ASUS S370 Series CPU Cards in place using the motherboard's Slot 1 retention mechanisms.

[Page 2](#) 5. Make sure that no wires or objects come in contact with the fan. ASUS S370 Series CPU Card Jumper Settings The only set of jumpers on the ASUS S370 Series CPU Card is used for setting the voltage sent to the CPU. Setting the CPU voltage is not necessary for current socket 370 processors.

This manual is also suitable for:

S370-dS370-I