





## Asus A7V133 User Manual

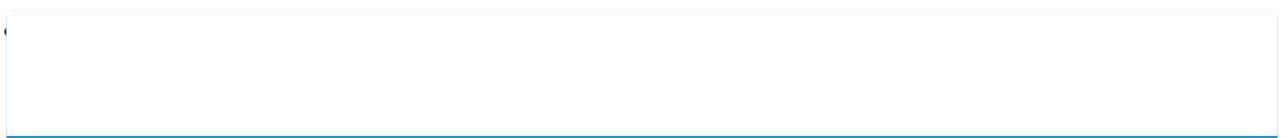
Motherboard diy troubleshooting guide



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68

69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106



•

## Bookmarks

## Quick Links

[Download this manual](#) See also: [User Manual](#)





®

# A7V133

Socket A



[Next Page](#)

1  
2  
3  
4  
5

## Related Manuals for Asus A7V133

[Motherboard Asus A7V133 User Manual](#)

Jumperfree pc133/vc133 200/266mhz fsb agp pro/4x socket a motherboard (108 pages)

[Motherboard Asus JumperFree A7V133-C User Manual](#)

200/266mhz fsb agp pro/4x socket a motherboard (102 pages)

[Motherboard Asus 200/266 MHZ FSB AGP 4X User Manual](#)

Pc133/vc133 200/226 mhz fsb agp 4x socket a motherboard (96 pages)

[Motherboard Asus A7V133-VM User Manual](#)

Pc133/vc133 200/266 mhz fsb agp 4x socket a motherboard (96 pages)

[Motherboard Asus A7V333 Manual](#)

(32 pages)

[Motherboard Asus A7V400-MX SE User Manual](#)

Asus computer hardware user manual (72 pages)

[Motherboard Asus A7V400-MX SE Guía De Inicio Rápido](#)

Motherboard (21 pages)

[Motherboard Asus A7V266 User Manual](#)

Jumperfree ddr dram 266mhz fsb agp pro/4x socket a motherboard (110 pages)

[Motherboard Asus A7V600-X User Manual](#)

A7v600-x user's manual (78 pages)

[Motherboard Asus A7VI-VM User Manual](#)

Jumperfree pc133/vc133 200 mhz fsb agp 4x socket a motherboard (96 pages)

[Motherboard Asus A7VL-VM User Manual](#)

Jumperfree pc133/vc133 200 mhz fsb socket a motherboard (92 pages)

[Motherboard ASUS A7V8X-MX User Manual](#)

(64 pages)

[Motherboard Asus A7V266-MX User Manual](#)

Micro-atx motherboard (64 pages)

[Motherboard ASUS A7V600-F User Manual](#)

(92 pages)

[Motherboard Asus A7V600-F/S User Manual](#)

(92 pages)

[Motherboard Asus Motherboard A7V8X User Manual](#)

Asus motherboard user guide (142 pages)

## Summary of Contents for Asus A7V133

[Page 1](#) ® A7V133 Socket A...

[Page 2](#) ™ ™ ©2001...

[Page 5](#) ® ® ®...

[Page 8](#) • ™ ™ ™ ™ • ™ ™ • • • • • ® ®...

[Page 9](#) •••••

[Page 10](#) ••••™••••

[Page 11](#) •••••

[Page 12](#)™ /™ ®•••

[Page 13](#) 1110•••

[Page 14](#) COM1 CR2032 3V Socket 462 CPU CHA\_FAN DIP Switches DSFID VID4 VID3 VID2 COM2 VID1 CPU\_FAN F\_FAN VT8363A AGP4X & PCI33 AGP Pro PLED MIC2 Audio Codec VT82C686B MODEM ADN# AUD\_EN2 AUD\_EN1 CHASSIS JP13 A7V133 JP14 WOLCON IDELED USBPORT PANEL•••

[Page 17](#) Standby Powered Power A7V133 A7V133 Onboard LED•••

[Page 18](#) A7V133 DIP Switches™™ Jumper Mode All ON See Volt.Reg.Out. [1-2] JumperFree Mode All OFF All[3-4] [2-3] Jumper Mode JumperFree Mode (Default) See Frequency External Setting VID4 See Voltage Reg. VID3 Out. (VID) VID2 VID1 A7V133 A7V133 Jumper Mode Settings•••

### [Page 19: Audio Codec](#)

AUDIOCODEC Enable Disable Onboard Onboard Audio Codec Audio Codec (Default) ADN# ADN# AUD\_EN2 AUD\_EN2 AUD\_EN1 AUD\_EN1 A7V133 A7V133 Audio Codec Setting•••

[Page 20](#) 3VSBSLT 3 Volt [1-2] 3 VSB [2-3] 3VSBSLT Add 3 Volt Add 3 VSB (Default) A7V133 A7V133 PCI 3Volt Selection® ATA100/RAID 0 ATA100 Jumper 13 [1-2] Jumper 14 [1-2] RAID 0/1 Jumper 13 [1-2] Jumper 14 [2-3] JP13 JP14•••

[Page 21](#) 3.30 Volt [1-2] 3.45 Volt [2-3] [3-4] 3.45 Volt test mode 3.30 Volt (Default) A7V133 A7V133 VIO Setting•••

[Page 22](#) 100MHz 103MHz 105MHz 110MHz 133MHz JumperFree Mode A7V133 A7V133 CPU External Frequency Selection•••

[Page 23](#) 5.0x 5.5x 6.0x 6.5x 7.0x 7.5x 8.0x 8.5x 9.0x 9.5x 10.0x 10.5x A7V133 A7V133 CPU Core Bus Frequency Multiple 12.5x 11.0x 11.5x 12.0x™™•••

[Page 24](#) VID2 VID2 VID1 VID1 VID1 1.625/1.65Volts 1.675/1.70Volts 1.575/1.60Volts A7V133 VID4 VID4 VID4 VID3 VID3 VID2 VID2 VID2 A7V133 CPU Core Voltage VID1 VID1 VID1 Selection 1.425/1.45Volts 1.525/1.55Volts 1.475/1.50Volts VID4 VID4 VID4 VID4 VID3 VID3 VID3 VID3 VID2 VID2 VID2•••

[Page 25](#) •••••

[Page 26](#) 20 Pins 60 Pins 88 Pins A7V133 A7V133 168-Pin DIMM Sockets 168-Pin DIMM Notch Key Definitions (3.3V) DRAM Key Position Voltage Key Position Reserved Unbuffered 5.0V 3.3V Buffered•••

[Page 27](#) BLANK LEVER LOCK AMD™ Athlon A7V133 A7V133 Socket A•••

[Page 30](#) AGP Card without Retention Notch TOP VIEW 20-pin bay 28-pin bay A7V133 Rib (inside slot) A7V133 Accelerated Graphics Port (AGP PRO)

[Page 31](#) ASUS MR-1 Unlike that of standard cards, the component side of the specially-designed AMR card faces the motherboard's expansion slots when the card is installed A7V133 A7V133 Audio Modem Riser (AMR) Slot•••

[Page 32](#) ®...

[Page 33](#) PS/2 Mouse (6-pin Female) PS/2 Keyboard (6-pin Female)

[Page 34](#) USB 0 Universal Serial Bus (USB) 1 COM1 COM2 Serial Ports (9-pin Male) Parallel Port (25-pin Female)

[Page 35](#) Joystick/Midi (15-pin Female) Line Out Line In 1/8" Stereo Audio Connectors FLOPPY NOTE: Orient the red markings on the floppy ribbon cable to PIN 1. PIN 1 A7V133 A7V133 Floppy Disk Drive Connector...

[Page 36](#) A7V133 PIN 1 PIN 1 A7V133 IDE Connectors NOTE: Orient the red markings on the IDE ribbon cable to PIN 1. ®...

[Page 37](#) Ground Chassis Signal +5Volt (Power Supply Stand By) A7V133 CHASSIS A7V133 Chassis Open Alarm Lead Front View Back View IRTX (NC) IRRX A7V133 A7V133 Infrared Module Connector...

[Page 38](#) IMPORTANT: Requires an ATX power supply with at least 720mA +5 volt standby power WOL\_CON +5 Volt Standby PME Ground A7V133 A7V133 Wake-On-LAN Connector Ring# Ground A7V133 A7V133 Wake-On-Ring Connector...

[Page 39](#) PWR\_FAN CHA\_FAN CPU\_FAN F\_FAN A7V133 A7V133 12-Volt Cooling Fan Power...

[Page 40](#) AUX (White) Left Audio Channel Ground Right Audio Channel CD (Black) Left Audio Channel Ground Right Audio Channel Modem-In (to Modem) Ground Modem-Out (from Modem) A7V133 MODEM A7V133 Internal Audio Connectors MIC2 A7V133 A7V133 Microphone Header...

[Page 41](#) USBPORT A7V133 Bundled 2-port USB Connector Set A7V133 USB Ports A7V133 A7V133 SMBus Connector...

[Page 42](#) +5.0 Volts +5V Standby Power Good -5.0 Volts Ground Ground +5.0 Volts Ground Ground Ground +5.0 Volts Power Supply On Ground Ground -12.0Volts +3.3 Volts +3.3 Volts +3.3Volts A7V133 A7V133 ATX Power Connector JTPWR A7V133 A7V133 Power Supply Thermal Sensor Connector...

[Page 43](#) TIP: If the case-mounted LED does not light, try reversing the 2-pin plug. IDELED A7V133 A7V133 IDE Activity LED...

[Page 44](#) Speaker Connector Power LED Reset SW Message LED ATX Power SMI Lead Switch\* A7V133 Requires an ATX power supply. A7V133 System Panel Connectors...

[Page 50](#) ®...

[Page 52](#) MAIN ADVANCED POWER BOOT EXIT <F1> or <Alt + H> <Esc> or<Alt + X> (keypad arrow) (keypad arrows) - (minus key) + (plus key) or spacebar <Enter> <Home> or <PgUp> <End> or <PgDn> <F5> <F10>...

[Page 59](#) CLRTC CR2032 3V Lithium Cell CMOS Power Short solder points to Clear CMOS A7V133 A7V133 Clear RTC RAM...

[Page 60](#) ™ ...

[Page 79](#) ®...

[Page 84](#) • • ® ® • • • • • • • • • •

[Page 85](#) • • • • • • • 85 85...

[Page 86](#) ® ® ™ ® ®...

[Page 87](#) FastBuild (tm) Utility 1.31 (c) 1996-2000 Promise Technology, Inc. [ Main Menu ]  
Auto Setup ..[ 1 ][ 1 ] View Drive Assignments ..[ 2 ][ 2 ] View Array .

[Page 88](#) FastBuild (tm) Utility 1.31 (c) 1996-2000 Promise Technology, Inc. [ Auto Setup  
Options Menu ] Optimize Array for: Performance Typical Application to use: DESKTOP [ Array  
Setup Configuration ] Mode .....Stripe Spare Drive.....0 Drive(s) Used in Array..... 2 Array  
Disk Capacity (size in MB).....

[Page 89](#) FastBuild (tm) Utility 1.31 (c) 1996-2000 Promise Technology, Inc. [ Auto Setup  
Options Menu ] Optimize Array for: Security Typical Application to use: Not Available [ Array  
Setup Configuration ] Mode .....Mirror Spare Drive.....0 Drive(s) Used in Array..... 2 Array  
Disk Capacity (size in MB).....

[Page 91](#) FastBuild (tm) Utility 1.31 (c) 1996-2000 Promise Technology, Inc. [ Rebuild Array  
Menu ] Array No RAID Mode Total Drv Capacity Status Array Mirror 1628 Critical Array -----  
----- Array ----- Array ----- [ Keys Available ][ ] Up...

[Page 93](#) ® ®...

[Page 94](#) ®...

[Page 105](#) Codec Top: PHONE Bottom: LINE Crystal...