



# Advanced Menu - Asus CUBX-E User Manual

Socket 370 atx motherboard



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

Table Of Contents

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

---

•

[Table of Contents](#)

•

## Bookmarks







## 4. BIOS SETUP

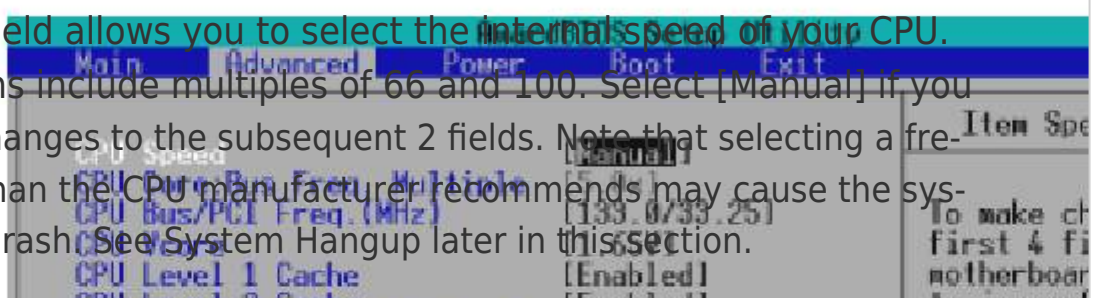
### 4.4 Advanced Menu

---

#### CPU Speed [Manual]

When the motherboard is set to JumperFree mode (see 3.4 Motherboard Settings), this field allows you to select the internal speed of your CPU.

Available options include multiples of 66 and 100. Select [Manual] if you want to make changes to the subsequent 2 fields. Note that selecting a frequency higher than the CPU manufacturer recommends may cause the system to hang or crash. See System Hangup later in this section.



## CPU Core:Bus Freq. Multiple (when CPU Speed is set to [Manual])

This field is for unlocked processors only. This sets the frequency multiple between the CPU's internal frequency and external frequency. This must be set in conjunction with CPU Bus/PCI Frequency to match the speed of your CPU. Configuration options vary according to the external frequency of your CPU.

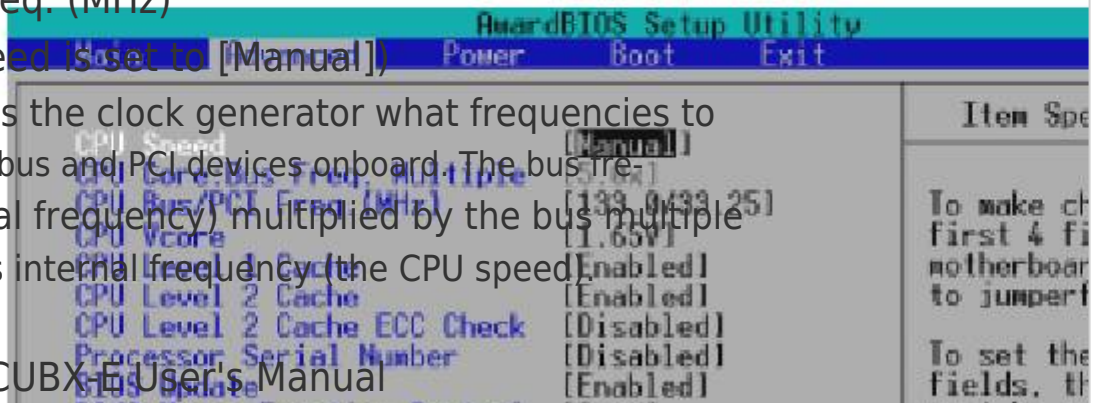
## CPU Bus/PCI Freq. (MHz)

(when CPU Speed is set to [Manual])

This feature tells the clock generator what frequencies to send to the local bus and PCI devices onboard. The bus frequency (external frequency) multiplied by the bus multiple equals the CPU's internal frequency (the CPU speed).

54

ASUS CUBX-L\CUBX-E User's Manual



[Table of Contents](#)

[Previous Page](#)  
[Next Page](#)

1  
...  
51  
52  
53  
54  
55  
56  
57  
58

Quick Links:

[Specifications](#)

[The Asus Cubx-L/Cubx-E Motherboard](#)

[Motherboard Components](#)

[Component Locations](#)

[Cubx-L/Cubx-E Motherboard Layout](#)

[Central Processing Unit \(Cpu\)](#)

## Related Manuals for Asus CUBX-E

[Motherboard Asus CUBX User Manual](#)

Socket 370 atx motherboard (112 pages)

[Motherboard Asus JUMPERFREE PC133 User Manual](#)

Jumperfree pc133/vc133 133/100/66 mhz fsb socket 370 motherboard (92 pages)

[Motherboard Asus CUW-RM User Manual](#)

Intel 810 microatx motherboard (128 pages)

[Motherboard Asus CUR-DLSR User Manual](#)

Dual socket 370 motherboard (104 pages)

[Motherboard Asus CUPE2-M User Manual](#)

Intel 815ep microatx motherboard (102 pages)

[Motherboard Asus CUSL2-M User Manual](#)

Intel 815e microatx motherboard (128 pages)

[Motherboard Asus CUSL2-C BP User Manual](#)

Intel 815ep atx motherboard (106 pages)

[Motherboard ASUS CUSL2-C User Manual](#)

Intel 815ep atx motherboard (122 pages)

[Motherboard Asus CUV266 User Manual](#)

Jumperfree ddr sdram 133mhz fsb agp pro/4x socket 370 motherboard (104 pages)

[Motherboard Asus CUV4X-E - CUV4X-E User Manual](#)

Jumperfree pc133/vc133 133mhz fsb agp pro/4x socket 370 motherboard (100 pages)

[Motherboard Asus CUWE User Manual](#)

Intel 810e atx motherboard (136 pages)

[Motherboard Asus CUV4X-DLS User's User Manual](#)

Jumperfree pc133/vc133 133mhz fsb agp pro/4x dual socket 370 motherboard (100 pages)

[Motherboard Asus CUV266-DLS User Manual](#)

Jumperfree ddr sdram 133mhz fsb agp pro/4x dual socket 370 motherboard (92 pages)

[Motherboard Asus CUV4X-ME User Manual](#)

Jumperfree pc-133 agp/4x motherboard (104 pages)

[Motherboard ASUS CUV4X-D User Manual](#)

Jumperfree pc133/vc133 133 mhz fsb agp pro/4x dual socket 370 motherboard (92 pages)

[Motherboard ASUS CUV4X-V User Manual](#)

Jumperfree pc133/vc133 agp pro/4x motherboard (110 pages)

## Related Content for Asus CUBX-E

[WS X299 SAGE Advanced Menu](#)

Asus WS X299 SAGE

[PRIME X570-PRO Advanced Menu](#)

Asus PRIME X570-PRO

[M3N-H/HDMI Advanced Menu](#)

Asus M3N-H/HDMI

[EX-B660M-V5 D4 Advanced Menu](#)

Asus EX-B660M-V5 D4

[P5KPL-E Advanced Menu](#)

Asus P5KPL-E

[STRIX Z270F GAMING Advanced Menu](#)

Asus STRIX Z270F GAMING

[MAXIMUS VII HERO Advanced Menu](#)

Asus MAXIMUS VII HERO



This manual is also suitable for:

[Cubx-i](#)