

Software Driver Support; Question And Answer - Asus CUBX-E User Manual

Socket 370 atx motherboard

1

2

3

Table Of Contents

4

5

6

7

8

9

10

11

12

13

14

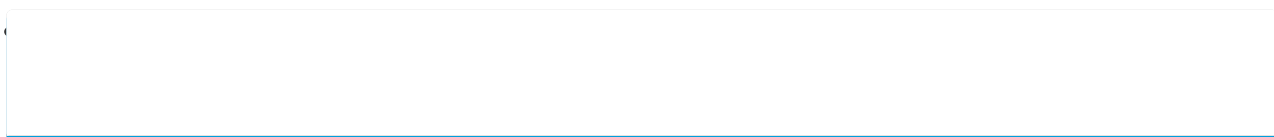
15

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



•

[Table of Contents](#)

•

Bookmarks



7.1.1 Features

- Intel 82558 Ethernet LAN Controller (Fully integrated 10BASE-T/100BASE-TX)
- ~~Wake-On-LAN Remote Control Function Supported~~
- PCI Bus Master Complies to PCI Local Bus Rev. 2.1 specifications
- Consists of MAC & PHY (10/100Mbps) interfaces
- Complies to IEEE 802.3 10BASE-T and IEEE 802.3u 100BASE-TX interfaces
- Fully supports 10BASE-T & 100BASE-TX operations through a single RJ45 port
- ~~Supports 32-bit Bus Master Technology / PCI Rev. 2.1~~

- Enhancements on ACPI & APM
- Adheres to PCI Bus Power Management Interface Rev. 1.0, ACPI Rev. 1.0, and Device Class Power Management Rev. 1.0
- IEEE 802.3u auto-negotiation for 10Mbps/100Mbps Network Data Transfer Rates.
- Provides LED indicators for monitoring network conditions
- Plug and Play

7.1.2 Software Driver Support

• NetWare ODI Drivers - Novell Netware 3.x, 4.x, DOS, OS/2 Client

• NDIS 3.0 Drivers - Microsoft LAN Manager, Microsoft Windows 3.11, IBM LAN Server

• NDIS 3.0 Drivers - Microsoft Windows NT, Microsoft Windows 95, Microsoft Windows 3.11

7.1.3 Question and Answer

Q: What is Wake-On-LAN ?

A: The Wake-On-LAN feature provides the capability to remotely power on systems supporting Wake-On-LAN by simply sending a wake-up frame. With this feature, remotely uploading/downloading data to/from systems during off-peak hours will be feasible.

Q: What can Wake-On-LAN do for you ?

A: Wake-On-LAN is a remote management tool with advantages that can reduce system management workload, provide flexibility to the system administrator's job, and then of course save you time-consuming efforts and costs.

Q: What components does Wake-On-LAN require to be enable?

A: To enable Wake-On-LAN function, your system requires Ethernet LAN adapter card that can activate Wake-On-LAN function, a client with Wake-On-LAN capability, and software such as LDCM Rev. 3.10 or up that can trigger wake-up frame.

86

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

7. APPENDIX

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

1
...
83
84
85
86
87
88
89
90

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

[MEL-M Software Driver Support](#)

Asus MEL-M

[P2B-D Software Driver Support](#)

Asus P2B-D

[PC133 Software Driver Support](#)

ASUS PC133

[P3B-F Software Driver Support](#)

ASUS P3B-F

[CUSL2K Software Driver Support](#)

ASUS CUSL2K

[POLO SiS630\(E\) Ultra-AGP Software Driver Support](#)

ASUS POLO SiS630(E) Ultra-AGP

[CUV4X-V Software Driver Support](#)

ASUS CUV4X-V

This manual is also suitable for:

[Cubx-l](#)