



Network Compatibility Declaration;  
Non-Voice Equipment - Asus  
VivoBook E201NA-GJ008T-OSS E-  
Manual



1

2

Table Of Contents

3

4

5

6

7

8

9

10

11

12

13

14

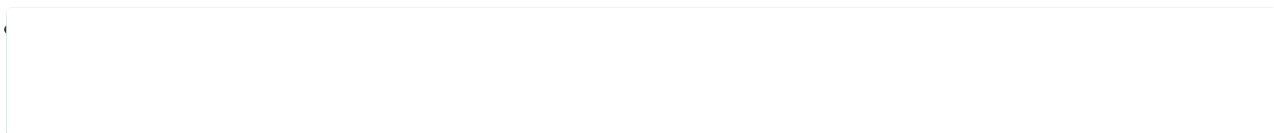
15

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



•

[Table of Contents](#)

•

## Bookmarks







## Network Compatibility Declaration

Statement to be made by the manufacturer to the Notified Body and the vendor:

"This declaration will indicate the networks with which the equipment is designed to work and any notified networks with which the equipment may have inter-working difficulties. "

Statement to be made by the manufacturer to the user: "This declaration

will

indicate the networks with which the equipment is designed to work and any

notified networks with which the equipment may have inter-working difficulties.

The manufacturer shall also associate a statement to make it clear where network

compatibility is dependent on physical and software switch settings. It will also

advise the user to contact the vendor if it is desired to use the equipment on

another network. "

Up to now the Notified Body of CETECOM issued several pan-European approvals

using CTR 21. The results are Europe's first modems which do not require regulatory approvals in each individual European country.

## Non-Voice Equipment

Answering machines and loud-speaking telephones can be eligible as well as

modems, fax machines, auto-dialers and alarm systems. Equipment in which the

end-to-end quality of speech is controlled by regulations (e.g. handset telephones

and in some countries also cordless telephones) is excluded.

Notebook PC E-Manual

77

[Table of Contents](#)

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

1  
...  
74  
75  
76  
77  
78  
79  
80  
81

## Related Manuals for Asus VivoBook E201NA-GJ008T-OSS

[Laptop Asus E2160 Hardware User Manual](#)

Asus notebook pc user's manual (74 pages)

[Laptop Asus E2224 User Manual](#)

Asustek computer notebook pc user's manual (72 pages)

[Laptop Asus E2239 User Manual](#)

Asustek user's manual laptop pc e2239 (78 pages)

[Laptop Asus E2334 Hardware User Manual](#)

Asustek user's manual laptop pc e2334 (74 pages)

[Laptop Asus A7Db Hardware User Manual](#)

Asus a7db: user guide (76 pages)

[Laptop Asus E2333 User Manual](#)

Asus laptop - notebook pc user manual (74 pages)

[Laptop Asus Z96J Hardware User's Manual](#)

Notebook pc (67 pages)

[Laptop Asus Z62F Hardware User Manual](#)

(70 pages)

[Laptop Asus UX305C E-Manual](#)

(100 pages)

[Laptop ASUS Notebook PC Hardware User Manual](#)

Notebook pc (87 pages)

[Laptop Asus VivoBook E12 E-Manual](#)

(94 pages)

[Laptop Asus E203 E-Manual](#)

(98 pages)

[Laptop Asus E210M Series Repair Manual](#)

(26 pages)

[Laptop Asus Eee PC 1000H Hardware Manual](#)

Asus eee pc 1000h: user guide (76 pages)

[Laptop Asus K42JY User Manual](#)

Notebook pc (110 pages)

[Laptop Asus N76VM User Manual](#)

Notebook pc (122 pages)

## Related Content for Asus VivoBook E201NA-GJ008T-OSS

[X515JA Network Compatibility Declaration](#)

Asus X515JA

[ROG GX701GX EV021T Network Compatibility Declaration](#)

Asus ROG GX701GX EV021T

[TUF Gaming FX505DV AL072T Network Compatibility Declaration](#)

Asus TUF Gaming FX505DV AL072T

[N580VD-FI523T Network Compatibility Declaration](#)

Asus N580VD-FI523T

[VivoBook Pro N580GD Network Compatibility Declaration](#)

Asus VivoBook Pro N580GD

[ROG G703GXR EV002T Network Compatibility Declaration](#)

Asus ROG G703GXR EV002T

[ROG Zephyrus G14 Network Compatibility Declaration](#)

Asus ROG Zephyrus G14

[Zenlock 14 UM431DA-AM005T Network Compatibility Declaration](#)

Asus Zenlock 14 UM431DA-AM005T

This manual is also suitable for:

[Vivobook w202Vivobook w202na-ys04W202na-xh02](#)