Flash Memory Card Reader/Writer			
Type	Model		
ÚSB 2.0	Apacer Card Reader AR020		
	Apacer Card Reader AP450		
	Digimaster USB-25IN1		
	I Rock-All In One		
	Kingston Card Reader FCR-MLFE		
	Philips		
	Powersync CR220W		
	Sanwa ADR-MIT17		
	TRANSCEND Multi Card Reader M2		
Floppy Devices			
	Model		
Type USB 1.1	Mitsumi D353FUE		
U3D 1.1			
HandWriter Do	Sony MPF82E		
HandWriter De	VICES		
Type	Model PenPower Touch Pad PD8UE		
ÚŚB 1.1			
Joystick & Gam			
Type USB 1.1	Model		
O2R 1.1	Logitech Dual Action GamePad		
	Logitech Dual Action2		
	Logitech Driving Force EX		
	Logitech Rumblepad2		
	Logitech Extreme 3D Pro-J-UK17		
Keyboard Devi			
Туре	Model		
USB 1.1	BenQ 6511-ME		
	Detrois CT603		
	Ergotech ET-K701		
	Logitech LX700		
	Logitech MX300 Laser		
	Logitech New Touch keyboard 200		
	Logitech YBP62A		
	Microsoft Comfort Curve Keyboard 200		
	Samsung PKB7000X		
	Songwin MCK100		
	Zippy WK610		
M.O. Devices			
Type	Model		
ÚSB 1.1	Imation MO1064-UB		
USB 2.0	Buffalo MOUZ-P640R		
	Fuiitsu U2 MO 2.3G		
	I-Ó Data MOA-i640S		
Microphone De	evices		
Type	Model		
Condenser	Hawk MIC989		
Condense	Ktnet KTSep111AS		
	SonudMAX ARRYA-2S		
Dynamic	Audio-technica AT-VD5		
<u> </u>			
Mobile Phone Devices			
Туре	Model		
ÚSB 1.1	PHS A91		

Mouse Device	Mouse Devices		
Туре	Model		
USB 1.1	Acrox MT5		
030 1.1	Genius GM-03003		
	INX IM7301		
	INX IM7301 INX IM7501		
	INX IM7301		
	Logitech G9 Laser		
	Logitech LX-7 Cordless		
	Logitech MX1000Laser		
	Logitech M-RBH113		
	Logitech M-UAE96		
	Logitech VAG96B		
	Logitech V200 Cordless		
	Logitech M-BZ96C		
	RaŽer Copperhead RZ01		
	Microsoft Comfort Optical Mouse 3000		
	Microsoft Wireless Optical Desktop		
	Microsoft Comfort Optical Mouse		
ODD CD/DVD-	-ŖOM / CD-RW / Combo / DVD+-RW Devices		
Туре	Model		
ÚSB 2.0	BENQ-EW164B		
	BENO-EW200G		
1	BENQ-TW200D		
	Lite-On SHM-165P6SX		
	Pioneer DVR-X122		
	Sony DRX-S70U		
	Soný DRX-820UL		
	Sony SRX-S50U		
	Teac DVW28SLA100		
DDA / Call Dba			
PDA / Cell Pho			
Type USB 1.1	Model		
	BENO P50		
Printer Device			
USB 1.1	Model		
U3B 1.1	Canon i6100		
LICD 2 O	Epson Stylus Color1160		
USB 2.0	Canon PIXMA ip90		
	Epson Stylus CX3700		
	Epson Stylus PhotoR800		
1	1100 1 1 1 1 1000		
i	HP Color Laser Jet 1600		
	HP DeskJet D2360		
	HP DeskJet D2360 HP Photosmart D5160		
	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818		
	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010		
	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790		
	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C		
DC Co.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550		
PC Camera De	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices		
	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model		
PC Camera De Type USB 2.0	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 wices Model Microsoft-VX1000		
Type USB 2.0	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D,D		
Type USB 2.0	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D Model		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D Model HITEC-HITC25CG		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 wices Model Microsoft-VX1000 Logitech VUAR38 D.D Model HITEC-HITC25CG iPod Video 80G		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D Model HITEC-HITC25CG iPod Video 80G NuSLIM NS320C+		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D Model HITEC-HITC25CG iPod Video 80G NuSLIM NS320C+ Toponepower TB-35C2		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 DD Model HITEC-HITC25CG iPod Video 80G NuSLIM NS320C+ Toponepower TB-35C2 UCLSA350-T		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 wices Model Microsoft-VX1000 Logitech VUAR38 D,D Model HITEC-HITC25CG iPod Video 80G NuSLIM NS320C+ Toponepower TB-35C2 UCI SA350-T Vantec NST-755UF-BK		
Type USB 2.0 Removable H.	HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 DD Model HITEC-HITC25CG iPod Video 80G NuSLIM NS320C+ Toponepower TB-35C2 UCL SA350-T		

A-6 Appendix

Smart Card	
	Model
Type SD	SanDisk Ultrall 2GB
1 30	Transcend TS512MUSD
	Transcend TS2GSDC
	Transcend TS4GSD150
	Kinaston SD 512M
	Ningston 3D 312M
Smart Card	
Туре	Model
SĎ	Kingston Mini SD/2GB
	Kingston SD/2GB
	Apacer SD/60x/1G
	Apacer SD/60x/2G
	Kingston Mini SD 4GB
MMC	Kingmax 64MB MMC
	Transcend TS128MRMMC
	Transcend TS1GRMMC4
	Transcend TS512MMCM
	Transcend TS2GMMC4
	Transcend TS4GMMC4
	PQI mobile/1GB
60116	Kingston SD/1GBFE
SDHC	A-DATA SDHC 4GB
	A-DATA SDHC 8GB
	Kingston SDHC 4GB
	PNY SDHC 4GB
	POI SDHC 4GB
	SanDisk SDHC 4GB
	SanDisk ultrall SDHC 4GB
	Toshiba M01GR4W 1GB
	Toshiba M02GR4W 2GB
	Toshiba M04GR4W 4GB
	Toshiba M08GR4W 8GB
	Transcend TS4GSDHC6
C D :	Transcend TS8GSDHC6
Speaker Device	
Type	Model
Line out	Altec Lansing 5100
	Altec Lansing VS-2120
	JS JY5000
	Logitech S100 Ozaki NU926
USB 1.1	Yamaha YST-MS35D
U3B 1.1	
	Logitech V10
Scanner Device	
Туре	Model
USB 1.1	Epson Perfection 1650 Photo
USB 2.0	Canon CanoScan LiDE30
	Epson Stylus CX3700
	Epson Perfection 4990 Photo
Sound Adapter	rş
Туре	Model
USB 2.0	Mediatek Audimax F1

USB Flash Disk	
Type	Model
ÚSB 2.0	Adata MyFlash
	Adata PD10
	Apacer HA202 2G Flash
	Apacer AH221
	Apacer AH320
	ASUS AI-FLASH V
	Kingston DTR
	POLU172P
	POI U230
	Sandisk SDCZ6
	TRANSCEND JetFlash V10
	Transcend JetFlash V20
	Transcend JF168
USB HUB Device	tes
Type	Model
ÚŚB 2.0	ELECOM U2H-MN4BBU
	SANWA-206W
Wireless Lan A	
Туре	Model
Α̈́P	ASUS WL-500W
	ASUS WL-320GP
	Buffalo WHR-G54S
	Corega-CG WLBARAG2
	D-Link DI-624
	D-Link DIR-635
	D-Link DIR-655
	Linksys WRT54G
	- Elliksys Wittis 18
Wireless Lan A	,
Wireless Lan A	,
Wireless Lan Ad Type AP	ccess Point Model Netgear WPN824
Type	ccess Point Model Netgear WPN824 SMC SMCWBR14-N
Type	ccess Point Model Netgear WPN824 SMC SMCWBR14-N Tyzel NRG-415N
Type	ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2
Type	ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corea GG-WLBARGNR
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P
Type	CCess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M
Type	CCESS Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-336W SMC WBR11-G
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M
Type	CCESS Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP
Type	CCESS Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-336W SMC WBR11-G SMC SMCWBR14T-G2
Type	CCESS Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDGL-4300 D-LinkDIR-451
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-300
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-300 D-LinkDIR-615
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDI-G24S
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-300 D-LinkDIR-615
Type	CCESS Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGIV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDGL-4300 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 Zyxel P-334SH Zyxel P-320W
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-320W Corega CG-WLNSC1000
Type	CCESS Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDGL-4300 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-334SH Zyxel P-334SH Zyxel P-320W Corega CG-WLNSC1000 PCI BLW-54MF
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDGL-4300 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-334SH Zyxel P-334SH Zyxel P-320W Corega CG-WLNSC1000 PCL BLW-54MF PCI BLW-54MR
Type	CCESS Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDGL-4300 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-334SH Zyxel P-334SH Zyxel P-320W Corega CG-WLNSC1000 PCI BLW-54MF
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-330W Corega CG-WLNSC1000 PCL BLW-54MF PCI BLW-54MR Buffalo WHR-HP-G54 Lemel LM-WLG6400
Type	Ccess Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-334SH Zyxel P-320W Corega CG-WLNSC1000 PCI BLW-54MR Buffalo WHR-HP-G54

A-8 Appendix

Wireless Ethernet Adapters		
Type USB 2.0	Modėl	
USB 2.0	ASUS WL-167G	
	PCi GW-US300MiniW	
3G WLAN Ada	pter	
Type	Model	
<u>Type</u> USB	ASUS T500	
	Amoi H01	
	HUAWEI E220	
	PAH A91	
100 BaseTx Ethernet Adapters		
Type	Model	
LÍSB 2 O	Rillionton USR2AR2	

Declarations and Safety Statements

Federal Communications Commission Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



The use of a shielded-type power cord is required in order to meet FCC emission limits and to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

A-10 Appendix

(Reprinted from the Code of Federal Regulations #47, part 15.193, 1993. Washington DC: Office of the Federal Register, National Archives and Records Administration, U.S. Government Printing Office.)

FCC Radio Frequency (RF) Exposure Caution Statement



Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment."The manufacture declares that this device is limited to Channels 1 through 11 in the 2.4GHz frequency by specified firmware controlled in the USA."

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting. End users must follow the specific operating instructions for satisfying RF exposure compliance.

Max. SAR Measurement (1g) 802.11b SAR Value: 0.033 W/kg 802.11g SAR Value: 0.055 W/kg

Declaration of Conformity (R&TTE directive 1999/5/EC)

The following items were completed and are considered relevant and sufficient:

- Essential requirements as in [Article 3]
- Protection requirements for health and safety as in [Article 3.1a]
- Testing for electric safety according to [EN 60950]
- Protection requirements for electromagnetic compatibility in [Article 3.1b]
- Testing for electromagnetic compatibility in [EN 301 489-1] & [EN 301]
- Testing according to [489-17]
- Effective use of the radio spectrum as in [Article 3.2]
- Radio test suites according to [EN 300 328-2]

CE Mark Warning

This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

IC Radiation Exposure Statement for Canada

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with IC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting. End users must follow the specific operating instructions for satisfying RF exposure compliance.

Operation is subject to the following two conditions:

- This device may not cause interference and
- This device must accept any interference, including interference that may cause undesired operation of the device.

A-12 Appendix

To prevent radio interference to the licensed service (i.e. co-channel Mobile Satellite systems) this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing.

Because high power radars are allocated as primary users (meaning they have priority) in 5250-5350 MHz, these radars could cause interference and/or damage to license exempt LAN devices.

Max. SAR Measurement (1g) 802.11b SAR Value: 0.033 W/kg 802.11g SAR Value: 0.055 W/kg

Wireless Operation Channel for Different Domains

N. America	2.412-2.462 GHz	Ch01 through CH11
Japan	2.412-2.484 GHz	Ch01 through Ch14
Europe ETSI	2.412-2.472 GHz	Ch01 through Ch13

France Restricted Wireless Frequency Bands

Some areas of France have a restricted frequency band. The worst case maximum authorized power indoors are:

- 10mW for the entire 2.4 GHz band (2400 MHz–2483.5 MHz)
- 100mW for frequencies between 2446.5 MHz and 2483.5 MHz



Channels 10 through 13 inclusive operate in the band 2446.6 MHz to 2483 5 MHz

There are few possibilities for outdoor use: On private property or on the private property of public persons, use is subject to a preliminary authorization procedure by the Ministry of Defense, with maximum authorized power of 100mW in the 2446.5–2483.5 MHz band. Use outdoors on public property is not permitted.

In the departments listed below, for the entire 2.4 GHz band:

- Maximum authorized power indoors is 100mW
- Maximum authorized power outdoors is 10mW

Departments in which the use of the 2400–2483.5 MHz band is permitted with an EIRP of less than 100mW indoors and less than 10mW outdoors:

01 Ain Orientales	02 Aisne	03 Allier
05 Hautes Alpes	08 Ardennes	09 Ariège
11 Aude	12 Aveyron	16 Charente
24 Dordogne	25 Doubs	26 Drôme
32 Gers	36 Indre	37 Indre et Loire
41 Loir et Cher	45 Loiret	50 Manche
55 Meuse	58 Nièvre	59 Nord

A-14 Appendix

63 Puy du Dôme 60 Oise 61 Orne 64 Pyrénées Atlantique 66 Pyrénées 67 Bas Rhin 68 Haut Rhin 70 Haute Saône 71 Saône et Loire 75 Paris 88 Vosges 82 Tarn et Garonne 84 Vaucluse 89 Yonne 90 Territoire de Belfort 94 Val de Marne

This requirement is likely to change over time, allowing you to use your wireless LAN card in more areas within France. Please check with ART for the latest information (www.art-telecom.fr)



Your WLAN Card transmits less than 100mW, but more than 10mW.

UL Safety Notices

Required for UL 1459 covering telecommunications (telephone) equipment intended to be electrically connected to a telecommunication network that has an operating voltage to ground that does not exceed 200V peak, 300V peak-to-peak, and 105V rms, and installed or used in accordance with the National Electrical Code (NFPA 70).

When using the Eee PC modem, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- DO NOT use the Eee PC near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- DO NOT use the Eee PC during an electrical storm. There may be a remote risk of electric shock from lightning.
- DO NOT use the Eee PC in the vicinity of a gas leak.

Required for UL 1642 covering primary (nonrechargeable) and secondary (rechargeable) lithium batteries for use as power sources in products. These batteries contain metallic lithium, or a lithium alloy, or a lithium ion, and may consist of a single electrochemical cell or two or more cells connected in series, parallel, or both, that convert chemical energy into electrical energy by an irreversible or reversible chemical reaction.

- Do not dispose the Eee PC battery pack in a fire, as they may explode. Check with local codes for possible special disposal instructions to reduce the risk of injury to persons due to fire or explosion.
- Do not use power adapters or batteries from other devices to reduce the risk of injury to persons due to fire or explosion. Use only UL certified power adapters or batteries supplied by the manufacturer or authorized retailers.

A-16 Appendix

Power Safety Requirement

Products with electrical current ratings up to 6A and weighing more than 3Kg must use approved power cords greater than or equal to: H05VV-F, 3G, 0.75mm² or H05VV-F, 2G, 0.75mm².



This symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment, and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

Nordic Lithium Cautions (for lithium-ion batteries)

CAUTION! Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions. (English)

ATTENZIONE! Rischio di esplosione della batteria se sostituita in modo errato. Sostituire la batteria con un una di tipo uguale o equivalente consigliata dalla fabbrica. Non disperdere le batterie nell'ambiente. (Italian)

VORSICHT! Explosionsgefahr bei unsachgemäßen Austausch der Batterie. Ersatz nur durch denselben oder einem vom Hersteller empfohlenem ähnlichen Typ. Entsorgung gebrauchter Batterien nach Angaben des Herstellers. (German)

ADVARSELI! Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren. (Danish)

VARNING! Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion. (Swedish)

VAROITUS! Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan sousittelemaan tyyppiin. Hävitä käytetty paristo valmistagan ohjeiden mukaisesti. (Finnish)

ATTENTION! Il y a danger d'explosion s'il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du mêre type ou d'un type équivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant. (French)

ADVARSEL! Eksplosjonsfare ved feilaktig skifte av batteri. Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabrikanten. Brukte batterier kasseres i henhold til fabrikantens instruksjoner. (Norwegian)

標準品以外の使用は、危険の元になります。交換品を使用する場合、製造者に指定されるものを使って下さい。製造者の指示に従って処理して下さい。(Japanese)

A-18 Appendix

CTR 21 Approval (for Eee PC with built-in Modem)

Danish



Dutch



English



»Udstyret er i henhold til Rådets beslutning 98/482/EF EU-godkendt til at blive opkoblet på de offentlige telefonnet som enkeltforbundet terminal. På grund af forskelle mellem de offentlige telefonnet i de forskellige lande giver godkendelsen dog ikke i sig selv ubetinget garanti for, at udstyret kan fungere korrekt på samtlige nettermineringspunkter på de offentlige telefonnet.

I tilfælde af problemer bør De i første omgang henvende Dem til leverandøren af udstyret.«

"Dit apparaat is goedgekeurd volgens Beschikking 98/482/EG van de Raad voor de pan-Europese aanslutting van enkelvoudige eindapparatuur op het openbare geschakelde telefoonnetwerk (PSTN). Gezien de verschillen tussen de individuele PSTN's in de verschillende landen, biedt deze goedkeuring op zichzelf geen onvoorwaardelijke garantie voor een succesvolle werking op elk PSTN-netwerkaansluitpunt.

Neem bij problemen in eerste instantie contact op met de leverancier van het apparaat.".

'The equipment has been approved in accordance with Council Decision 98/482/EC for pan-European single terminal connection to the public switched telephone network (PSTN). However, due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination

In the event of problems, you should contact your equipment supplier in the first instance.'

Finnish



French





Greek



Italian



Portuguese



point.

Tämä laite on hyväksytty neuvoston päätöksen 98/482/EY mukaisesti liitettäväksi yksittäisenä laitteena yleiseen kytkentäiseen puhelinverkkoon (PSTN) EU:n jäsenvaltioissa. Eri miden yleisten kytkentäisten puhelinverkkojen välillä on kuitenkin eroja, joten hyväksyntä ei sellaisenaan takaa häiriötöntä toimintaa kaikkien yleisten kytkentäisten puhelinverkkojen liityntäpisteissä.

Ongelmien ilmetessä ottakaa viipymättä yhteyttä laitteen toimittajaan."

«Cet équipement a reçu l'agrément, conformément à la décision 98/482/CE du Conseil, concernant la connexion paneuropéenne de terminal unique aux réseaux téléphoniques publics commutés (RTPC). Toutefois, comme il existe des différences d'un pays à l'autre entre les RTPC, l'agrément en soi ne constitue pas une garantie absolue de fonctionnement optimal à chaque point de terminaison du

En cas de problème, vous devez contacter en premier lieu votre fournisseur.»

"Dieses Gerät wurde gemäß der Entscheidung 98/482/EG des Rates europaweit zur Anschaltung als einzelne Endeinrichtung an das öffentliche Fernsprechnetz zugelassen. Aufgrund der zwischen den öffentlichen Fernsprechnetzen verschiedener Staaten bestehenden Unterschiede stellt diese Zulassung an sich jedoch keine unbedingte Gewähr für einen erfolgreichen Betrieb des Geräts an jedem Netzabschlußpunkt dar.

Falls beim Betrieb Probleme auftreten, sollten Sie sich zunächst an ihren Fachhändler wenden."

«Ο εξοπλισμός έχει εγκριθεί για πανευρωπαϊκή σύνδεση μεμονωμέου τερματικού με το δημόσιο τηλεφωνικό δίκτυο μεταγωγής (PSTN), σύμφωνα με την απόφαση 98/482/ΕΚ του Συμβουλίου ωστόσο, επειδή υπάρχουν διαφορές μεταξύ των επιμέρους PSTN που παρέχονται σε διάφορες χώρες, η έγκριση δεν παρέχει αφ' εαυτής ανεπιφύλακτη εξασφάλιση επιτυχούς λειτουργίας σε κάθε σημείο απόληξης του

Εάν ανακύψουν προβλήματα, θα πρέπει κατ' αρχάς να απευθύνεστε στον προμηθευτή του εξοπλισμού

«La presente apparecchiatura terminale è stata approvata in conformità della decisione 98/482/CE del Consiglio per la connessione paneuropea come terminale singolo ad una rete analogica PSTN. A causa delle differente ar la ret id ed differenti paesi, l'approvazione non garantisce però di per sé il funzionamento corretto in tutti i punti di terminazione di rete PSTN.

In caso di problemi contattare in primo luogo il fornitore del prodotto.»

«Este equipamento foi aprovado para ligação pan-europeia de um único terminal à rede telefónica pública comutada (RTPC) nos termos da Decisão 98/482/CE. No entanto, devido às diferenças existentes entre as RTPC dos diversos países, a aprovação não garante incondicionalmente, por si só, um funcionamento correcto em todos os pontos terminais da rede da RTPC.

Em caso de problemas, deve entrar-se em contacto, em primeiro lugar, com o fornecedor do

ASUS Fee PC A-19

Spanish



«Este equipo ha sido homologado de conformidad con la Decisión 98/482/CE del Consejo para la conexión paneuropea de un terminal simple a la red telefónica pública conmutada (RTPC). No obstante, a la vista de las diferencias que existen entre las RTPC que se ofrecen en diferentes países, la homologación no constituye por sí sola una garantía incondicional de funcionamiento satisfactorio en todos los puntos de terminación de la red de una RTPC.

En caso de surgir algún problema, procede ponerse en contacto en primer lugar con el proveedor del equipo.».

Swedish



"Utrustningen har godkänts i enlighet med rådets beslut 98/482/EG för alleuropeisk anslutning som enskild terminal till det allmänt tillgångliga kopplade telenätet (PSTN). På grund av de skillnader som finns mellan telenätet i olika länder utgör godkännandet emellertid inte i sig självt en absolut garanti för att utrustningen kommer att fungera tillfredsställande vid varje telenätsanslutningspunkt.

Om problem uppstår bör ni i första hand kontakta leverantören av utrustningen."

A-20 Appendix

GNU General Public License

Licensing Information

This product includes copyrighted third-party software licensed under the terms of the GNU General Public License. See The GNU General Public License for the exact terms and conditions of this license.

Specially, the following parts of this product are subject to the GNU GPL:

- The Linux operating system kernel
- Firefox
- Kworldclock
- Pidgin
- KCal
- Kontact
- KSnapshot
- Thunderbird
- Knotes
- Kalzium
- Kstars
- Tux Typing
- KMessedWords
- KHangMan
- Kbruch

- Tux. of Math Command
- Kia
- KmPlot
- mtPaint
- Tux Paint
- KPatience
- Frozen Bubble
- Crack Attack
- GNOME Sudoku
- KTuberling
- LTris
- The KControl Xprinters Module
- The KControl Clock Module
- GSynaptics

All listed software packages are copyright by their respective authors. Refer to the source code for detailed information.

ASUSTEK COMPUTER Inc. has exposed the full source code of the GPL licensed software, including any scripts to control compilation and installation of the object code. All future firmware updates will also be accompanied with their respective source code. For more information on how you can obtain our open source code, visit our website (http://support.asus.com.tw/download/).