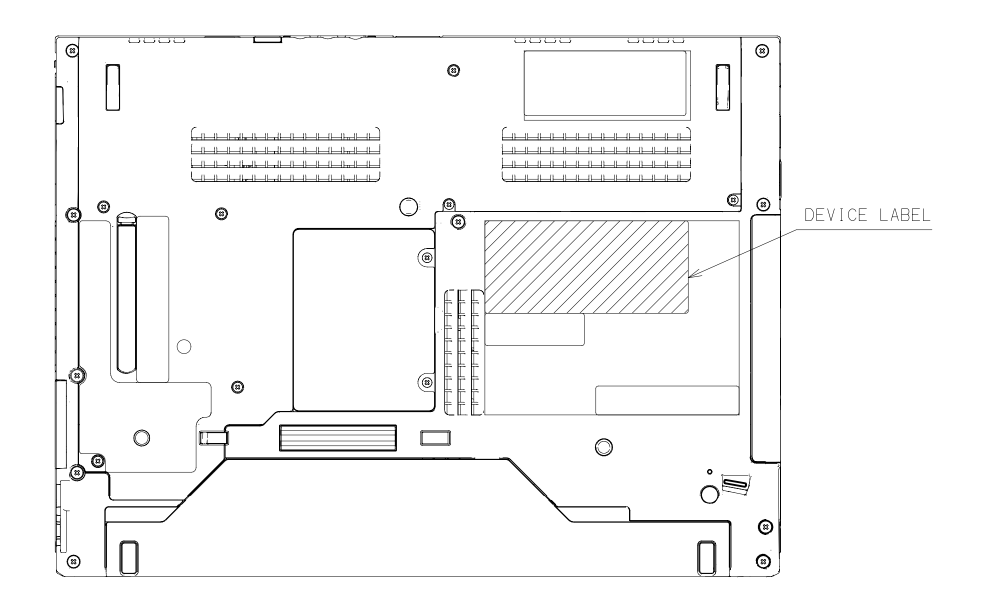
FCC ID: EJE-WB0057 (IC: 337J-WB0057)		533AN_HMW
	APPENDIX F EUT Label	



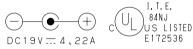
LIFEBOOK



LifeBook S Series Model:S6420 Product No:FPC04372AK Part No: CP374683 Reg No: S6420 Fujitsu Computer Systems Corporation Sunnyvale, CA MADE IN JAPAN

Contains Lithium ion Battery. Must be recycled or disposed of properly. This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-003.

The Windows logo is a registered trademark of Microsoft Corporation in the United States and/or other countries. U.S. Patent Nos. 6,836,549; 6,381,747; 7,050,698; 6,516,132; 5,583,936; and 5,187,645.



FCC ID : EJE-WB0057 IC: 337J-WB0057

USOC Jacks=RJ11C

This device meets the requirements of 47 CFR Part 68, FCC Reg No: US:AGSMD01BDELPHI Contains IC: 4005B-DELPHI Model: D40 REN: 0,1B

LIFEBOOK



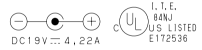
LifeBook S Series
Model:S6520
Product No:FPC04372AK
Part No:CP374683
Reg No:S6520
Fujitsu Computer Systems Corporation
Sunnyvale, CA
MADE IN JAPAN

Contains Lithium ion Battery, Must be recycled or disposed of properly.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

The Windows logo is a registered trademark of Microsoft Corporation in the United States and/or other countries. U.S. Patent Nos. 6,836,549; 6,381,747; 7,050,698; 6,516,132; 5,583,936; and 5,187,645.



FCC ID : EJE-WB0057 IC : 337J-WB0057



This device meets the requirements of 47 CFR Part 68, FCC Reg No: US:AGSMO018DELPHI
Contains IC: 4005B-DELPHI Model: D40 REN: 0,18
USOC Jacks=RJ11C

 \subset