

EMC Technologies Report Number: M040733_Cert_SorieI_BT_Atheros


APPENDIX H – FCC LABELLING

Label Material: Mylar (permanant adhesive)




Atheros(11a+b/g) + BT model label and label location schematics – Soriel


Atheros(11a+b/g)

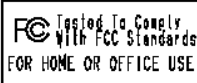
L I F E B O O K 

LifeBook T Series
Product No: FPC*****
P/N CP*****
Reg No: T4010D
Fujitsu Computer Systems Corporation
Sunnyvale, CA
MADE IN JAPAN

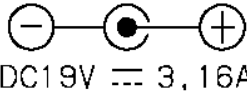
Apparatus Claims of U.S. Patent Nos. 4,631,603;4,577,216;
4,819,098 and 4,907,093 licensed for limited viewing uses only.
Contains Lithium Battery. Must be recycled or disposed of properly.
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and (2) this device must accept any interference
received, including interference that may cause undesired operation.
This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus
set out in the Radio Interference Regulations of the Canadian Department of Communications.
The Windows logo is a registered trademark of Microsoft Corporation
in the United States and/or other countries.




 LAMP CONTAINS MERCURY,
DISPOSE PROPERLY


 Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE

Complies With FCC Part 68 Rules.
FCC Reg No: US-EJECN0088687
REN=0,08
USOC Jacks=RJ11C

 DC19V \approx 3,16A

 I.T.E.
84N.J.
US LISTED

FCC ID: EJE-WB0009
IC: 337J-WB0009

 E08910 