

LIFEBOOK

FUJITSU

Product:LIFEBOOK T731

Model:T731 Part No:CP546001-01

DC Rating:DC19V \dots 4.22A $\ominus \text{---} \oplus$

Made in Japan P

Fujitsu America Inc

Sunnyvale, CA

FPC01197AK 2011-06 123456789ABCDEFGH

Configuration P/N : LOS6520AHD0F1001

Serial No. R1112345



CAUTION:Risk of Explosion if Battery is replaced by an Incorrect Type.

Dispose of Used Batteries According to the Instructions.

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

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.

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.



Contains WLAN

FCC ID : PPD-AR5B97-F

IC : 4104A-AR5B97

LIFEBOOK

Product:LIFEBOOK TH701

Model:TH701 Part No:CP546003-01

DC Rating:DC19V \dots 4.22A $\ominus \text{---} \oplus$

Made in Japan P

Fujitsu America Inc

Sunnyvale, CA

FPC01199AK 2011-06 123456789ABCDEFGHI

Configuration P/N : LOS6520AHD0F1001

Serial No. R1112345

FUJITSU



CAUTION:Risk of Explosion if Battery is replaced by an Incorrect Type.

Dispose of Used Batteries According to the Instructions.

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

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.

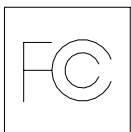
This device complies with Part 15 of the FCC rules,

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.



Contains WLAN

FCC ID : PPD-AR5B97-F

IC : 4104A-AR5B97

