

Product:LIFEBOOK T732

Model: T732 Part No: CP123456-01

DC Rating: DC19V ... 4.22A — — —

Made in Japan -

Fujitsu_America_Inc

Sunnyvale, CA

FPC01223AK 2012-07 123456789ABCDEGH

Configuration P/N : LOS6520AHD0F1001

Serial No. R1112345



I. T. E. 84NJ US LISTED E172536

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.



This device meets the requirements of 47 CFR Part 68.

Contains Model: D40, REN: 0.1B, USOC Jacks=RJ11C

FCC US:AGSMD01BDELPHI IC: 4005B-DELPHI

CFT: TTDAGDE07-056 SUBTEL 3785

FCC ID : EJE-WL0029 IC : 337J-WL0029

Product:LIFEBOOK T732

Model: T732 Part No: CP123456-01

DC Rating: DC19V ... 4.22A → ⊕ ⊕

Made in Japan -

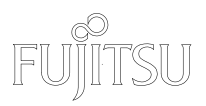
Fujitsu_America_Inc

Sunnyvale, CA

FPC01223AK 2012-07 123456789ABCDEGH

Configuration P/N : LOS6520AHD0F1001

Serial No. R1112345



I. T. E. 84NJ US LISTED E172536

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.



This device meets the requirements of 47 CFR Part 68.

Contains Model: D40, REN: 0.1B, USOC Jacks=RJ11C

FCC US:AGSMD01BDELPHI IC: 4005B-DELPHI

CFT: TTDAGDE07-056 SUBTEL 3785

FCC ID : EJE-WL0029
-IC : 337J-WL0029

Contains Bluetooth FCC ID: QDS-BRCM1043 IC: 4324A-BRCM1043

Product:LIFEBOOK TH702

Model: TH702 Part No: CP123456-01

DC Rating: DC19 \underline{V} ... 4.22 $A \ominus - \oplus - \oplus$

Made in Japan

Fujitsu_America_Inc

Sunnyvale, CA

FPC01223AK 2012-07 123456789ABCDEGH

Configuration P/N : LOS6520AHD0F1001

Serial No. R1112345



I. T. E. 84NJ US LISTED E172536

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.



This device meets the requirements of 47 CFR Part 68.

Contains Model: D40, REN: 0.1B, USOC Jacks=RJ11C

FCC US:AGSMD01BDELPHI IC: 4005B-DELPHI

CFT: TTDAGDE07-056 SUBTEL 3785

FCC ID : EJE-WL0029 IC : 337J-WL0029

Product:LIFEBOOK TH702

Model: TH702 Part No: CP123456-01

DC Rating: DC19 \underline{V} ... 4.22 $A \ominus - \oplus - \oplus + \oplus$

Made in Japan -

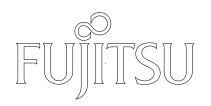
Fujitsu_America_Inc

Sunnyvale, CA

FPC01223AK 2012-07 123456789ABCDEGH

Configuration P/N : LOS6520AHD0F1001

Serial No. R1112345



I. T. E. 84NJ US LISTED E172536

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.

This device meets the requirements of 47 CFR Part 68.

Contains Model: D40, REN: 0.1B, USOC Jacks=RJ11C

FCC US:AGSMD01BDELPHI IC: 4005B-DELPHI

CFT: TTDAGDE07-056 SUBTEL 3785

FCC ID : EJE-WL0029
IC : 337J-WL0029

Contains Bluetooth FCC ID: QDS-BRCM1043 IC: 4324A-BRCM1043