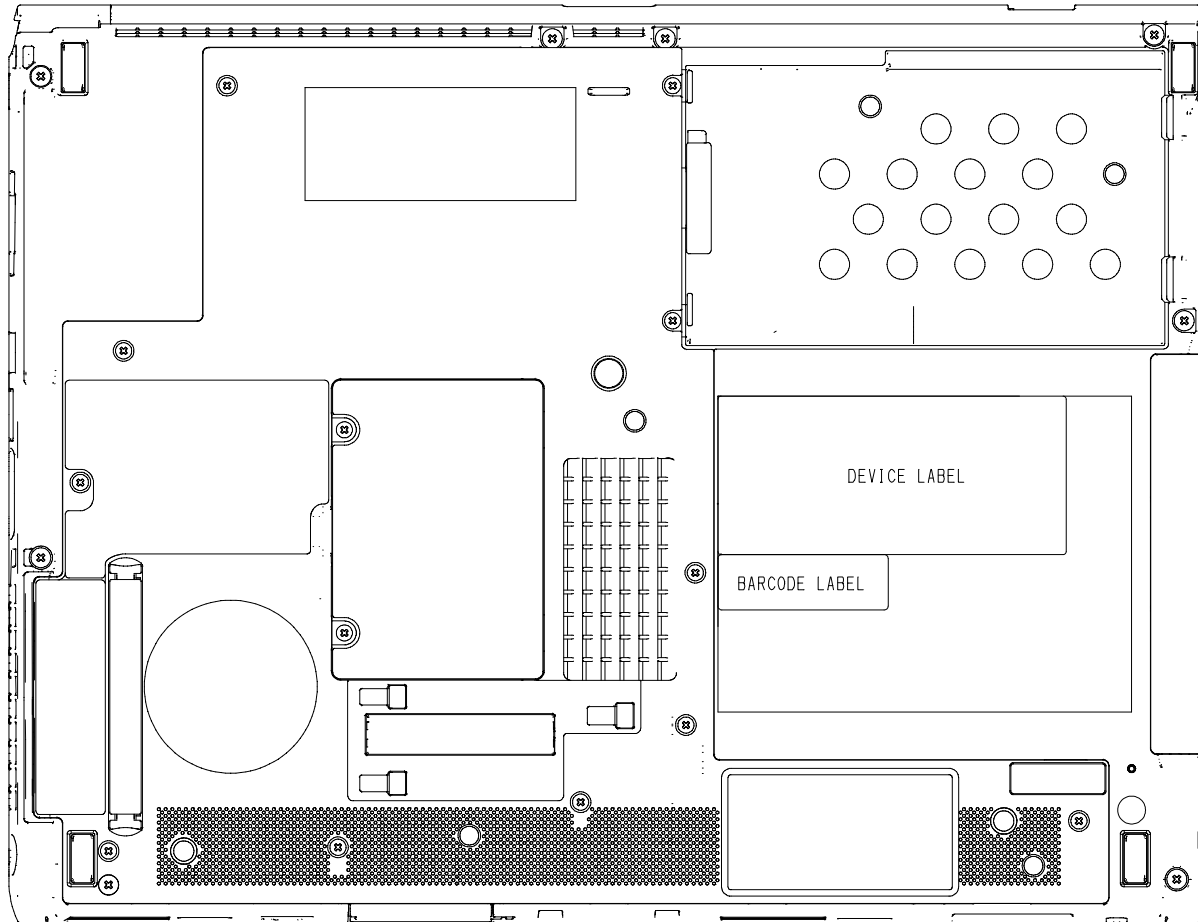


SOUTHER



SOUTHER FAI


w/ UMTS (Gobi 2000) +W-LAN (Puma Peak 2x2) +BT

LIFEBOOK

FUJITSU

LIFEBOOK T Series
Model:T900
Product No:FPC0****AK
Part No:CP*****

Fujitsu America, Inc.
Sunnyvale, CA
MADE IN JAPAN


DC19V---4.22A

 I. T. E.
84NJ
US LISTED
E172536

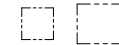


This device meets the requirements of 47 CFR Part 68.
FCC Reg No: US:AG3MD01DELPHI
Contains IC: 4005B-DELPHI Model: D40 REN: 0.1B
USOC Jacks=RJ11C

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 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 5,187,645.

CE0168

Contains FCC ID:N7NGOB12 IC:2417C-GOB12
FCC ID:EJE-WB0080
IC: 337J-WB0080



SOUTHER FAI


w/ UMTS (Gobi 2000) +W-LAN (Puma Peak 2x2)

LIFEBOOK

FUJITSU

LIFEBOOK T Series
Model:T900
Product No:FPC0****AK
Part No:CP*****

Fujitsu America, Inc.
Sunnyvale, CA
MADE IN JAPAN


DC19V---4.22A


I. T. E.
84NJ
US LISTED
E172536



This device meets the requirements of 47 CFR Part 68.
FCC Reg No: US:AG3MD01DELPHI
Contains IC: 4005B-DELPHI Model: D40 REN: 0.1B
USOC Jacks=RJ11C

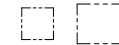
Contains Lithium Battery, Must be recycled or disposed of properly.
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This 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 5,187,645.

CE0168

Contains FCC ID:N7NGOB12 IC:2417C-GOB12

FCC ID:EJE-WL0019

IC: 337J-WL0019



SOUTHER FAI

w/ UMTS (Gobi 2000) +W-LAN (Atheros HB92) +BT


LIFEBOOK

FUJITSU

LIFEBOOK T Series
Model:T900
Product No:FPC0****AK
Part No:CP*****

Fujitsu America, Inc.
Sunnyvale, CA
MADE IN JAPAN

DC19V --- 4.22A



This device meets the requirements of 47 CFR Part 68.
FCC Reg No: US:AGSM001EDELPHI
Contains IC: 4005B-DELPHI Model: D40 REN: 0.1B
USOC Jacks=RJ11C

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 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 5,187,645.

CE0168

Contains FCC ID:N7NGOB12 IC:2417C-GOB12
FCC ID:EJE-WB0059
IC: 337J-WB0059



SOUTHER FAI

w/ UMTS (Gobi 2000) +W-LAN (Atheros HB92)


LIFEBOOK

FUJITSU

LIFEBOOK T Series
Model:T900
Product No:FPC0****AK
Part No:CP*****

Fujitsu America, Inc.
Sunnyvale, CA
MADE IN JAPAN

DC19V --- 4.22A



This device meets the requirements of 47 CFR Part 68.
FCC Reg No: US:AGSM001EDELPHI
Contains IC: 4005B-DELPHI Model: D40 REN: 0.1B
USOC Jacks=RJ11C

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 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 5,187,645.

CE0168

Contains FCC ID:N7NGOB12 IC:2417C-GOB12
FCC ID:EJE-WL0020
IC: 337J-WL0020

