

<p>FSP LAPTOP POWER</p> <p>Especificaciones : Entrada : 100-240 Vac Salida : 19Vdc</p> <p>Características :</p> <ul style="list-style-type: none"> · Protección contra cortocircuito. · Protección contra sobrecalentamiento. · Circuito reductor de ruido de salida. <p>Ilustración :</p> <p>· Por favor verifique que el voltaje de entrada de su ordenador portátil es de entre 18 y 20 Voltios antes de usar el adaptador. · Por favor elija el conector adecuado para su pc:</p>  <p>For latest compatibility information of laptop models, please visit our website: http://www.FSPLifeStyle.com All brandnames and logos belong to their rightful owners</p>	<p>FSP LAPTOP POWER</p> <p>Προδιαγραφές: · Τάση Εισόδου : 100-240 Vac · Τάση Εξόδου : 19Vdc</p> <p>Χαρακτηριστικά:</p> <ul style="list-style-type: none"> · Προστασία βραχυκυκλώματος. · Προστασία υπερφόρτωσης. · Προστασία υπερθέρμανσης. · Κύκλωμα μείωσης θορύβου. <p>Απεικόνιση βυσμάτων:</p> <p>· Παρακαλώ επιβεβαιώστε πριν από την χρήση ότι η τάση εισόδου στο Notebook σας είναι από DC 18V-20V. · Παρακαλώ επιλέξτε το σωστό DC βύσμα.</p>  <p>For latest compatibility information of laptop models, please visit our website: http://www.FSPLifeStyle.com All brandnames and logos belong to their rightful owners</p>
Spanish	Greek
<p>FSP LAPTOP POWER</p> <p>Základní Specifikace: · Vstup: 100-240 Vac · Výstup: 19Vdc</p> <p>Charakter:</p> <ul style="list-style-type: none"> · Ochrana před zkratem na výstup. · Ochrana proti prehřati. · Obvod zamezující rusení. <p>Zapojení:</p> <p>· Před použitím se prosím ujistete, že váš notebook používá stejnosměrné napětí DC 18V-20V. · Vyberte správnou DC konektor.</p>  <p>For latest compatibility information of laptop models, please visit our website: http://www.FSPLifeStyle.com All brandnames and logos belong to their rightful owners</p>	<p>FSP LAPTOP POWER</p> <p>Specifikacije: · Ulazni napon: 100-240Vac · Izlazni napon: 19Vdc</p> <p>Karakteristike:</p> <ul style="list-style-type: none"> · Zaštita od prejakog napona i struje. · Zaštita od kratkog spoja na izlazu. · Zaštita od prekomjernog zagrijavanja. · Ripple Noise reduction circuit. <p>Ilustracija:</p> <p>· Prije upotrebe provjerite da li je ulazni napon notebook računara DC 18-20V. · Molimo vas da odaberete odgovarajući DC kabel.</p>  <p>For latest compatibility information of laptop models, please visit our website: http://www.FSPLifeStyle.com All brandnames and logos belong to their rightful owners</p>
Cesky	Bosnian
<p>FSP LAPTOP POWER</p> <p>Specificatie: · Input Voltage: 100-240Vac · Output Voltage: 19Vdc</p> <p>Eigenschappen:</p> <ul style="list-style-type: none"> · Bescherming tegen overvoltage en stroom. · Output short bescherming. · Bescherming tegen oververhitting. · Circuit reduceert voedingsruis. <p>Illustratie:</p> <p>· Gelieve na te gaan of het input voltage van de Notebook computer DC 18-20V is voor gebruik. · Gelieve de correcte DC kabel te gebruiken.</p>  <p>For latest compatibility information of laptop models, please visit our website: http://www.FSPLifeStyle.com All brandnames and logos belong to their rightful owners</p>	<p>FSP LAPTOP POWER</p> <p>Especificação : · Tensão de entrada : 100-240 V CA · Tensão de saída : 19Vdc</p> <p>Características :</p> <ul style="list-style-type: none"> · Sobretenção e dispositivo de amperimétrica. · Protecção de saída em curto-circuito. · Protecção contra excesso de temperatura. · Circuito de redução do ruído de ali, FCCmentação. <p>Ilustração :</p> <p>· Compatível com todos os portáteis e notebooks com entrada de 18-20 V CC · Escolha a ficha CC adequada.</p>  <p>For latest compatibility information of laptop models, please visit our website: http://www.FSPLifeStyle.com All brandnames and logos belong to their rightful owners</p>
Dutch	Portugese



LAPTOP POWER

Specificazione :

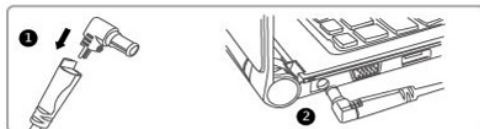
- . Entrata : 100-240 Vac
- . Uscita : 19Vdc

Attributi :

- . La riparazione del Power Fattore puo comprimare perdita di energia
- . Protezione di sovratensione
- . Sicurezza di rompersi sul fatto de la temperature

Spiegazione :

- . Prima che lo usi per il il Notebook PC guarda se a un DC 18V-20V.
- . Decidati poi per una DC spina



For latest compatibility information of laptop models, please visit our website:
<http://www.FSPLifeStyle.com>
 All brandnames and logos belong to their rightful owners

ITALIAN



LAPTOP POWER

Tehničke karakteristike :

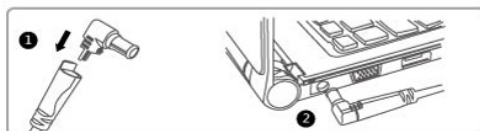
- . Ulazni napon : 100 – 240 V
- . Izlazni napon : 19Vdc

Obilježja :

- . Zaštita od previsokog napona i struje.
- . Zaštita od kratkog spoja.
- . Zaštita od prekomjerne temperature.
- . Smanjenje šuma.

Slika :

- . Prije upotrebe provjerite koristi li prijenosno računalo napon od 18 do 20 V istosmjerne struje.
- . Odaberite ispravan utikač.



For latest compatibility information of laptop models, please visit our website:
<http://www.FSPLifeStyle.com>
 All brandnames and logos belong to their rightful owners

Croatian



LAPTOP POWER

Technické údaje:

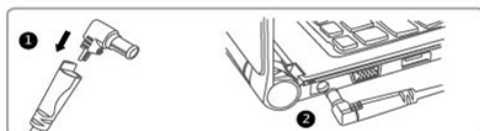
- . Vstupné napätie: 100 – 240 Vac
- . Výstupné napätie: 19Vdc

Charakteristické vlastnosti:

- . Prepätová a prúdová ochrana.
- . Výstupná skratová ochrana.
- . Ochrana proti prehriatiu.
- . Obvod redukcie kolísavého napätia.

Obrázok:

- . Pred používaním sa uistite, či je vstupné jednosmerné napätie notebooku 18 ~ 20 V.
- . Prosím, zvoľte správny konektor jednosmerného napájania (DC).



For latest compatibility information of laptop models, please visit our website:
<http://www.FSPLifeStyle.com>
 All brandnames and logos belong to their rightful owners

Slovakian