



Universal Notebook Charger 120W Small automatic notebook charger 120W

Article number EM3960

EAN code 8716065275131

Master carton 20 Casepack 10

OVERVIEW

- Multi-functional charger with automatic voltage selection
- Suitable to charge notebooks and other equipment
- Comes with 11 tips
- With temperature protection, over voltage protection, over current protection, short circuit protection
- Stops charging when the battery is full
- Easy installation
- 2-Year warranty
- Accessible helpdesk
- Multilingual user manual



TECHNICAL SPECIFICATIONS

- AC input: 100-240V, 2.5A, 50/60Hz

Output: DC 12V - 24V
Output Power: max. 120W
Cable length: ~ 1.15m
Size: 13,0 x 5,5 x 3,1cm
Charger weight: 370g
Power cable: IEC 320 C8



Lost the power supply of your notebook, or want an extra adapter? This small universal notebook adapter replaces the power supply that came with your notebook. The Eminent EM3960 Universal Notebook Charger was created by our engineers to meet the needs of owners of (big) notebooks and other devices up to 120 watts. Choose the power plug that fits your notebook, and the EM3960 will automatically change its output voltage.

Solid quality plugs

Tired of those universal adapters with power plugs that break easily, and don't fit your notebook as well as promised? The EM3960 has solid high quality tips. They fit firmly into power socket of your notebook. The adapter is shipped with tips for several brands, including Asus, Samsung, Sony, HP, Lenovo, Delta, IBM, LG, LiteOn, Compaq, NEC, Panasonic, Fujitsu, Toshiba, Dell and Acer. This universal power supply adjusts its output voltage using an intelligent technique that detects which power plug is connected. To find the plug that fits your notebook, check if the plug physically fits the power socket of your device. The product box gives an overview of the voltage of each power plug.

Safety

No concessions were made to safety. The Eminent EM3960 adapter has a fourfold intelligent protection system, that protects against overheating, over voltage, over current and short circuits. Also, the adapter stops charging when it notices that your battery is full.

Free tip service

To support most common notebooks, 11 tips are provided with the notebook charger by default. We have also a free tip service to support more notebooks. Check the complete list of tips on the support page of your product and the manual to request it at our support desk. When available, the requested tip will be sent to you for free.

How to calculate the wattage of your notebook

To see if the universal charger is suitable for your notebook, you can calculate the wattage of your notebook. First, check your current charger or check the properties of your notebook. Then multiply the volts by the amperage to calculate the total watts needed. For example, if your current charger has an output of 15V (voltage) and 3A (amperage), you need an adapter with 45 watts (15V x 3A = 45Watt) at minimum.

BOX CONTENTS

- EM3960
- 11 Tips
- Manual
- Safety instructions
- Power cable
- Velcro strap