

EW3888

Dedicated Notebook charger 65W 20V 3,25A for IBM/LENOVO. Tip: 7.9*5.5mm

- Charger with automatic voltage selection
- Comes with Tip: 7.9*5.5mm
- Suitable for: LENOVO 3000 Series: C100, CZ00, N100, N200, V100, VZ00; Z Series: Z60m, Z60t, Z61e, Z61m, Z61p, Z61t; IBM ThinkPad X Series: X60, X60s, X61, X60 Tablet; ThinkPad T Series: T60, T60p, T61, T61p T400 T500; ThinkPad R Series: R60, R60e, R60i, R61, R61e, R61
- With over temperature protection, over voltage protection, over current protection, short circuit protection
- Stops charging when the battery is full

DESCRIPTION

Lost the power supply of your notebook, or want an extra adapter? The Ewent EW3888 dedicated notebook adapter 65W for IBM/LENOVO replaces the power supply that came with your notebook.

Solid quality plugs

All Ewent notebook chargers come with solid high quality tips. They fit firmly into the power socket of your notebook. The Ewent EW3888 charger comes with 1 tip with dimensions 7,9*5,5mm, suitable for notebook of Brand such as IBM/LENOVO. This dedicated 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, do not only check if the plug physically fits the power socket of your device, but also check if the voltage that is indicated on the tip of the adapter is correct for your notebook. Check the product gift box or label for an overview of the voltage of each power plug.

Optimal Safety

No concessions were made to safety. The 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.

How to calculate the wattage of your notebook

To see if the universal charger is suitable for your netbook or notebook, you can calculate the wattage of your laptop. 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 3A, you need an adapter with 45 watts (15V x 3A) at minimum .

TECHNICAL

- Maximum Power: 65W
- Input: 110-240V~, 50/60Hz, 1,5A Max
- Output: 20,0VDC, 3,25A, 65,0W
- Converter Efficiency: $\geq 88\%$
- Size: 109 x 47 x 30 mm
- Weight: 240g
- DC Cable lenght: 120 cm
- AC Cable lenght: 150 cm
- Full Protection: Over Voltage Protection, Over Power Protection, Over Current Protection, Short Circuits Protection, Over Temperature Protection

LOGISTIC

- Product Weigth:
- Retail packaging Dimension (mm):
- Retail packaging Weigth:



- Master carton Qty:
- Master carton Dimension (cm):
- Master carton Weigth:



FOR IBM, LENOVO 65W



HOW TO CHOOSE THE CORRECT ADAPTER?

- 1 Check the Voltage and Current of your laptop
 INPUT: 19 Vdc ~ 3.42A
 MODEL: TPN-Q186
- 2 Check if the Voltage/Current listed on Ewent Adapter is consistent with your laptop
- 3 Check the right Tip/Plug size of your laptop

MULTI INTELLIGENT SAFETY PROTECTIONS

