Notebook Adapter | Universal 8 Connectors | 65 W | Output 15 V - 20 V / 4 A (Max.)

General information

This Nedis® 65 W universal notebook adapter is 100% compatible with the one that originally came with your notebook.

Simply connect the correct tip to the DC cable and it's ready to go, thanks to its DC output voltage and polarity being set automatically.

The maximum output current is 4 A and there are 8 DC connectors included:

11 x 5.6 mm square (20 V) - Lenovo

4.0 x 1.35 mm (19 V) - Asus

4.0 x 1.7 mm (19 V)- HP, Toshiba

5.5 x 1.7 mm (19 V) - Acer

5.5 x 3.0 Centre Pin (19 V) - Samsung

6.3 x 3.0 mm (15 V) - Toshiba

6.5 x 4.4 mm Centre Pin (16 V) - Sony

6.5 x 4.4 mm Centre Pin (19.5 V) - Sony

It can be used as a replacement or as a spare for the office or at home, so you don't always have to take your adapter with you.

The package includes a 1.2 m schuko power cord (Type F CEE 7/7).

Features

- Efficiency level V
- Output power 65 W (max.)
- Output voltage 15 to 20 V DC
- Output current 4 A (max.)
- 8 different DC connectors
- 1.2 m schuko power cord (Type F CEE 7/7) included

Specifications

Colour:	Black			
Power plug:	Schuko / Type F (CEE 7/7)			
Charger type:	Notebook / Universal			
Output	15 VDC / 16 VDC / 19 VDC / 20 VDC / 19.5			
voltage:	VDC			
Appliance:	Notebook			
Height:	31 mm			
Output	Automatic Voltage Selection			
voltage				
selection:				



Sales information

Order code: Product description:

NBAU6501FBK

Nedis

Notebook Adapter | Universal 8 Connectors | 65 W | Output 15 V - 20 V / 4 A (Max.) Giftbox with eurolock

Packaging: Brand name:



Quantity	Lx	WxH (mm) Weig	Weight	
1	140 mm	65 mm	235 mm	550 g	
8	260 mm	310 mm	270 mm	4730 g	
32	535 mm	345 mm	550 mm	20230 g	

is re

DC cable:

Notebook Adapter 1 Iniversal 8 Connectors | 65 W | Output

(19V) / 6.3 x 3.0 mm (15**1**)**5**6. V 4.4 **20** V / **4** A (Max.) Center Pin (16V) / 6.5 x 4.4 mm Center Pin

(19.5V) / 11 x 5.6 mm square - Lenovo (20V) Width: 108 mm

Current: 4 A

Package contents

Notebook adapter Power cord 8x connector Quick start guide