



Nitrox Xtended universal notebook adapter NBS-90E with 10 Adapters and display in the cable

The universal *Nitrox Xtended* notebook adapterl NBS-90E enables to load lots of usual notebooks, cause of 10 different tips. Thanks to its compact design it fits easily into your notebook bag.

Furthermore this notebook adapter provides an automatic voltage adjustment depending the used tip, which means, damage caused by wrong voltage setting is excluded. Additionally the chosen voltage will be shown in the small LCD display integrated in the cable.

An integrated 5V USB port can be used to load lots of devices with USB connection.

Its a real all-round talent.

Specifications

Output	5-24V 6A max. 90W
Input	100-240V / 50-60Hz
Number of Tips	10
Fuse	Over-Temperature-Protection Over-Voltage-Protection Over-Current-Protection Short-Protection Over-Load-Protection
Device Dimensions (H/W/D)	25/59/125mm
Package Dimensions (H/W/D)	270/165/50mm
Weight (net)	320g
Weight (gross)	680g
Packing Units (VE/VPE/PAL)	1/20/500
Guarantee and Warranty	24 Months Guarantee
Article Number	88882066
EAN-Code	4260133123083
Scope of Delivery	Power Cord 10 Various Tips Manual (German)
Features	Loading USB devices All changes of status, like power output, will be done automatically Antistatic Fire-resistant body Integrated display in the cable

Adapter (A, C, D, F, G, H, I, J, K und R) compatible with

ASUS	19V /2.64A 19V /4.74A
ACER	12V /1A /2A /2.5A /3A /3.5A /4A 19V /1.58A /3.16A /3.42A /4.74A
COMPAQ/HP	18.5V /1.1A /2.7A /3.5A /3.8A /4.9A 19V /4.9A
DELTA	19V /2.64A 20V /3.5A
DELL	19V /3.16A /3.42A 19.5V /3.34A /4.52A 20V /3.5A /4.5A
FUJITSU	16V /2.5A /2.8A /3.36A /3.75A 19V /3.16A /3.69A /4.22A
IBM	19V /4.2A
Liteon	19V /3.16A /3.42A /3.95A /4.74A
LS	20V /3.25A
NEC	19V /2.64A /3.16A
Samsung	19V /2.1A /3.16A /3.75A /4.22A /4.74A
Sony	16V /2.1A /2.5A /3.42A /3.75A /4A 19.5V /2.15A /2.7A /3A /4.1A /4.7A
Toshiba	19V/3.16A /3.42A /3.95A /4.74A
Gateway	19V /3.16A /3.42A /3.68A /4.74A
BenQ	12V /1A /2A /2.5A /3A /3.5A /4A
LCD	12V /1A /2A /2.5A /3A /3.5A /4A
Panasonic	16V /2.5A