



CHARGER FOR LAPTOP SBOX A-901

A-901 / SBOX

SBOX A-901 univerzalni punjač za laptop namijenjen je korisnicima kojima je potrebno pouzdano i fleksibilno rješenje za napajanje različitih prijenosnih računala. Zahvaljujući širokom rasponu izlaznih napona i kompatibilnosti s brojnim proizvođačima, idealan je kao zamjenski ili dodatni punjač za ured, dom ili putovanja.

Ugrađeni sigurnosni sustavi štite uređaj od preopterećenja, kratkog spoja i prenapona, osiguravajući stabilan rad i dugotrajniju uporabu. Kompaktna izvedba omogućuje jednostavno prenošenje i svakodnevnu praktičnu upotrebu.

Pouzdana napajanje za kontinuiran rad bez prekid

SPECIFICATIONS

General attributes

Power (W)	90
Input	100V-240V/1.8A max
Output	15 - 19.5V/4.6 - 6A (15V/6A, 16V/5.6A, 18.5V/4.8A, 19V/4.7A, 19.5V/4.6A)
Operating temperature (°C)	0°C to 40°C
Protection from	Overloads, short-circuit and overvoltage protection
Fits for	HP, Dell, Acer, Compaq, Lenovo, Fujitsu, Toshiba, Asus, IBM, Samsung, Sony, Delta, Liteon, ...
Warranty	36-month warranty
Charger type	Home Charger
Incoming Goods Quantity	1000

LOGISTIČKI PODACI

Transportno pakiranje

Shipping packaging - Quantity	20
Shipping packaging - Unit	com
Shipping packaging - Weight	12.5
Shipping packaging - Length	52
Shipping packaging - Width	28.5
Shipping packaging - Height	24
Palette - Quantity	960

Komercijalno pakiranje

Commercial packaging - Quantity	Yes
Commercial packaging - Unit	com
Commercial packaging - Weight	0.475
Commercial packaging - Length	19.6
Commercial packaging - Width	7
Commercial packaging - Height	26.3



Model	15V	16V	18V	19V	19.5V	15V	16V	18V	19V	19.5V	15V	16V	18V	19V	19.5V
Output	15.0V	16.0V	18.0V	19.0V	19.5V	15.0V	16.0V	18.0V	19.0V	19.5V	15.0V	16.0V	18.0V	19.0V	19.5V
Current	6.0A	5.6A	4.8A	4.7A	4.6A	6.0A	5.6A	4.8A	4.7A	4.6A	6.0A	5.6A	4.8A	4.7A	4.6A
Power	90W	89.6W	86.4W	85.5W	83.7W	90W	89.6W	86.4W	85.5W	83.7W	90W	89.6W	86.4W	85.5W	83.7W
Connector	15.0V/6.0A	16.0V/5.6A	18.0V/4.8A	19.0V/4.7A	19.5V/4.6A	15.0V/6.0A	16.0V/5.6A	18.0V/4.8A	19.0V/4.7A	19.5V/4.6A	15.0V/6.0A	16.0V/5.6A	18.0V/4.8A	19.0V/4.7A	19.5V/4.6A