

## Wall/Auto/Air Notebook Power Adapter with USB Power Port

The one power adapter, wherever you go



Product Number  
Sugg. Street Price

**K33403US**  
**\$129.99**

The Kensington Wall/Auto/Air Notebook Power Adapter with USB Power Port works with most notebooks, and even powers your cell phone, smartphone, PDA, iPod, MP3 and other mobile devices.

### Features and Benefits

- All-in-one design powers your notebook at home, in the car, or in the air
- Includes notebook tips for: Dell®, HP®, Compaq®, IBM®, Lenovo®, Toshiba®, Sony®, Gateway®, Acer®
- Built-in USB power port charges cell phone, PDA, iPod and more (USB Power Tips sold separately)
- Color coded notebook tips for an easy set-up
- EmPower® cable for charging in standard airline power outlets and car adapter included
- Over current protection; over voltage protection; over temperature protection; short-circuit protection
- ENERGY STAR® qualified, so it uses 30% less energy than conventional adapters

### Technical Specs

- Input: 100-240VAC, 50-60Hz, 1.5A Max (Global AC (Mains) Compatible)
- Output: 14-17 VDC and 17-21VDC (Notebook Voltages) 90 watts
- Unit Dims: 155mm (6.1 inches) x 65mm (2.6 inches) x 30mm (1.2 inches)
- Weight: 550g (Body) to 710g (Ready to Use) -- 19oz (Body) to 25oz (Ready to Use) -- Notebook Cable: 1800mm (71 inches)
- Built-In Safety: Over Current Protection, Short Circuit Protection, Over Temperature Protection -- Disclaimer: Some tips may not be compatible with all notebook models of the manufacturers as shown. The most up to date compatibility information can be found by visiting

### Retail Package Dimensions

L x W x H	2.88" x 8.38" x 10.75"
Weight	2.61 lbs.
UPC#	085896334033
Unit Quantity	1

### Master Case Dimensions

L x W x H	13.60" x 12.30" x 10.10"
Weight	LBS
UPC#	50085896334038
Unit Quantity	4
Case cu. ft.	0.98'

### Shipping Information

Tariff Code	8504.40.7007
First Available Ship Date	5/31/07
Country of Origin	

### General Product Information

Limited Warranty	2 years
Color	Black

www.kensington.com. Some notebooks/devices have very specific electrical requirements which may result in no compatible tip becoming available for that notebook/device.

**K33403US 6/11/10 www.kensington.com**

