# Universal AC Notebook Power Adapter For Home or Office

Brilliant High-Performance Power and Simultaneous Charging of Mobile Phones or Handhelds









# 90 Continuous Watts of Smart Power

Universally compatible with automatic voltage regulation in the tips, ice<sup>90</sup> lets you run any notebook's hardware and software at their peak performance without having to worry about setting the right voltage for your notebook.

Two for the Price of One

ice90's optional
Peripheral Powering
System (PPS) lets you
simultaneously charge
mobile phones or
handhelds in a flash
while using your
notebook—all without
any interruption. It's the
high power solution for
powering your mobile gear.

## **Custom Collecting**

Versatile and simple to use, multiple ice90 adapters in your home and office settings reliably keep the power on, no matter where you are.

## Get it All in One Package

- Carrying case
- · Cable management straps
- Built-in surge and over temperature protection
- PPS port for optional Peripheral Powering System
- Auto voltage regulated tips for most major notebook brands (additional tips can be purchased online at www.igo.com)



### O&A



- Q. What's the big deal about ice90-aren't all adapters pretty much the same?
- A. Not exactly. While all adapters connect you to a power source, ice<sup>90</sup> does way more than plug into an outlet—it delivers up to 90 Watts of pure power and can simultaneously charge other mobile devices. That's about 30% more power and capability than other adapters on the market.
- Q. So how does ice90 run my notebook and charge my mobile phone at the same time without draining power?
- A. ice90's optional Peripheral Powering System (PPS) is designed to make the most of its capacity. To charge other portable devices, you simply plug the PPS cable into ice90 and get back to work. There's no interruption to what you're doing on your notebook. And that's the beauty of it: multitasking with multifaceted power.

- Q. My guess is that ice90 is priced way higher than other adapters.
- A. Actually no, it's just the opposite. It might surprise you to know that **ice**<sup>90</sup> is priced competitively to adapters with far less power. And since it's such a great value, you can get more than one, letting you move between home, hotel or office locations with ease.
- Q. Okay so it's versatile and affordable... but does it meet the high power requirements of my new notebook?
- A. Absolutely, ice<sup>90</sup> will power today's high-performance notebooks and is compatible with most major brands. And we're so sure of its quality, we guarantee its compatibility and throw in a two-year warranty for good measure.

#### ice90: What You See is What You Get

The clear advantage of ice 90 is that you really get it all—in one compact package:



#### Pack it up...

Slim and sensibly designed, ice<sup>90</sup>'s case is an efficient solution that eliminates cable tangles, especially when you're powering more than one piece of gear.



#### Use your outlets...

to plug in at home, office or in the hotel.



#### Here's a tip for you...

Not every notebook is created equal. With that in mind, ice90 supports most major notebook brands with tips that fit individual models.

#### **Specifications**

Input: 100-240 VAC (50-60 Hz); auto-ranging

Output: 15-24 VDC, 90W maximum (set by output connector tip)

Safety Features:

Surge Protection,

Over Voltage Protection,

Over Temperature Protection,

Over Current Protection,

1.25 inch **Unit Dimensions:** Height

> Width 2.6 inches Length 5.67 inches

Unit Weight: 15 oz

Input Cord Length: 60 inches (UK, EU, US SKUs)

Output Power Cable: 48 inches

PPS Port Output: Up to 15 Watts Maximum

Optional PPS Cable length: 3 Feet

2 Year Warranty

### **Optional Accessory**



#### And that's not all...

we have available for you. The Peripheral Powering System (PPS) accessory is available separately and can be requested to fit your specific mobile phone, handheld or other accessories using interchangeable tips.

#### Certifications









Additional Products Available from



www.igo.com