

**COMPACT POWER SYSTEMS, LLC.**  
**the makers of **Cellboost™****  
**“Global Providers of Portable Power Solutions”**

**FOR IMMEDIATE RELEASE**

Contact: Michelle Mikoljak  
Fleishman-Hillard  
(213) 489-8213  
[mikoljam@fleishman.com](mailto:mikoljam@fleishman.com)

**COMPACT POWER SYSTEMS EXPANDS LINE OF CELLBOOST™  
PORTABLE POWER SOLUTIONS TO  
APPLE IPODS, CAMCORDERS, SMART PHONES, SONY PSP, AND  
NINTENDO GAME BOY ADVANCE SP AND DS DEVICES**

*New Product Line, Featuring Anywhere, Anytime Power, Now Available at Retailers Nationwide*

**LOS ANGELES, CA (August 17, 2005)** – You’re about to finally make it to the next level in “The Legend of Zelda: The Minish Cap” or “Tony Hawk’s Underground 2 Remix” when your Game Boy or PSP dies. You think you can add another mile to your run when all of a sudden your iPod stops playing. The baby is about to take his first steps and the all of sudden your camcorder picture starts flickering. Your boss has sent an e-mail to your BlackBerry marked “high importance,” just as your last battery bar disappears. You pick up your cell phone to answer a call from your friend who just got off a 12 hour flight when all of a sudden your cell phone battery dies.

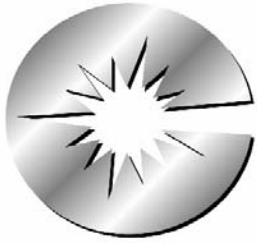
***The solution to all of these battery problems is finally here!***

Compact Power Systems, LLC. (CPS), makers of **Cellboost™** portable power solutions, today delivered an expanded product line including Cellboost for Apple iPod, iPod mini, and iPod shuffle; the new Sony PSP; Nintendo Game Boy Advance SP and DS systems; camcorders; and smart phones available now at Radio Shack, CompUSA and Good Guys stores nationwide. Cellboost keeps portable electronic devices powered for one-to-eight hours when batteries die or are low and recharging is not an option.

“There’s nothing more frustrating for today’s consumers than to see flashing low battery alerts on their portable electronic devices, especially when they don’t have the time or are unable to plug-into a charger,” said Rodney Rad, director of marketing for CPS. “Unfortunately, today’s electronic devices are powered by archaic battery technology. With no new battery improvements on the horizon, according to research data, consumers will find Cellboost the ideal solution for keeping their electronic devices powered.”

Featuring the same patented technology as the company’s popular Cellboost product for the leading cell phone brands, the newest products offer instant and inexpensive battery power for today’s electronics dependant consumer. The pocket-sized new line of accessories, inserted into the same port as the standard AC charger, will restore power to dead or dying devices within seconds, without using electrical outlets, battery changes or cords. The Cellboost units simultaneously power and charge the devices; can be used in one charging session or several; and can be thrown away when the power is exhausted.

Additionally, the expanded Cellboost line also includes the company’s first line of LiIon rechargeable solutions, **iRecharge™**, designed to provide alternative backup power for iPod, iPod mini and iPod shuffle. **iRecharge** will give an extra twelve hours of play time to iPod and iPod mini users, and an extra 40 hours of play time to iPod shuffle users, and can be recharged for repeated use.



**COMPACT POWER SYSTEMS, LLC.**  
**the makers of **Cellboost**<sup>™</sup>**  
**“Global Providers of Portable Power Solutions”**

To find Cellboost’s new family of products please visit the Radio Shack, CompUSA or Good Guys store nearest you. For a list other retailers where Cellboost products are available please visit [www.Cellboost.com](http://www.Cellboost.com). The complete family of Cellboost and iRecharge products include:

- **Cellboost for Cell Phones** (MSRP \$7.99), delivering an average of 60 minutes of usage time / 60 hours of standby time for the worlds leading cell phone brands including; Nokia, Motorola, Samsung, LG, Sony Ericsson, Siemens, Sanyo, and Audiovox. For a detailed list of compatible phones please visit [www.Cellboost.com](http://www.Cellboost.com).
- **Cellboost for Smart Phones** (MSRP \$7.99), delivering an average of 60 minutes of usage time / 60 hours of standby time for devices such as RIM’s BlackBerrys and PalmOne’s Treos, including the new 650 Treo series.
- **Cellboost for Camcorders** (MSRP \$14.99), supplying 60 -100 minutes of extra recording time for almost all major brands including; Sony, Canon, JVC, Samsung, Panasonic and Hitachi camcorders.
- **Cellboost for Nintendo Game Boy Advance SP and DS** (MSRP \$8.99), providing six hours of additional playing time for Nintendo handheld systems.
- **Cellboost for Sony PSP** (MSRP \$9.99), providing two hours of additional playing time for the NEW Sony PSP handheld systems.
- **Cellboost for Apple iPod and iPod Mini** (MSRP \$9.99), delivering eight hours of additional play time for Apple iPods and iPod minis.
- **iRecharge by Cellboost: The LiIon Rechargeable Battery Pack with Belt Clip for Apple iPod and iPod Mini** (Value Pack MSRP \$79.99), a belt clip-type solution that provides 12 hours of additional play time and can be recharged for repeated use. The package, called the “Value Pack for iPod” or the “Value Pack for iPod Mini,” will include an iRecharge, a removable belt clip, a protective case designed exclusively with the use of iRecharge and a bonus offer of a Cellboost that works with the iPod and iPod mini.
- **iRecharge by Cellboost for the iPod shuffle** (MSRP: \$39.99): This LiIon battery pack will provide the iPod shuffle with 40 hours of additional play time. The unit is rechargeable and is small enough to fit in your pocket. The package comes with an added bonus - three silicon sleeves that allow you to protect your iPod shuffle from scratches and breaking.

Additionally Cellboost is available around the world in Italy, France, the United Kingdom, Ireland, Spain, South Africa, Mexico, India, Israel, Canada, Costa Rica, and Ecuador.

**About Compact Power Systems, LLC.**

Compact Power Systems is a global provider of portable power solutions designed to overcome today’s energy limitations for cellular phones, smart phones, camcorders, Apple iPods, Nintendo portable systems, Sony portable systems and other mobile devices. The company is based in Los Angeles, California.

For more information, please visit [www.compactpowersystems.com](http://www.compactpowersystems.com) or [www.Cellboost.com](http://www.Cellboost.com).

###