

COMPACT POWER SYSTEMS, INC.

the makers of **Cellboost™**

“Global Providers of Portable Power Solutions”

FOR IMMEDIATE RELEASE

PRESS CONTACT: Roxanne Pascente
847.415.9327 roxanne@sspr.com
COMPANY CONTACT: Rodney Rad
818.702.2279 rr@cpsyst.com

Cellboost™ Line of Disposable Battery/Chargers Expands from Cell Phones to Smart Phones, Camcorders, Nintendo and iPods

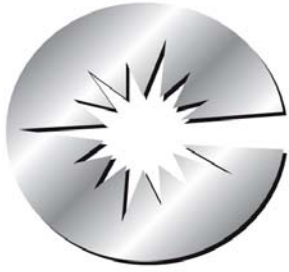
New Products Offer Add-On Sales Opportunities for Retailers

NEW ORLEANS (CTIA, March 14, 2005) --- Compact Power Systems, Inc., has expanded its Cellboost™ line of disposable battery/chargers for cell phones with new applications for smart phones, camcorders, Nintendo Game Boy Advance SP and DS systems, and Apple iPods. The new products, available for shipping this month, give retailers a complete suite of instant power solutions for many of today's most popular portable electronic devices at MSRPs as low as \$9.99.

“In the past year, we have expanded our retail distribution channel from 10,000 storefronts to more than 80,000, and now we are supporting our retailers with new SKUs in more diverse categories that can drive significant incremental sales,” said Kai Clarke, President of Compact Power Systems. “Given consumers’ increasing reliance on their mobile devices and the brand recognition of our original Cellboost models for cell phones, this brand extension of our product line into the portable gaming, video, audio and handheld markets provides an expanding profit center for our retail partners both here and abroad.”

The newest disposable Cellboost products use the same patented technology as the company's battery/chargers for cell phones to restore power to dead or dying devices instantly and inexpensively with no need for an electrical outlet, no battery changes, no significant charging time, and no cords. All are smaller than pocket-sized and simply plug into the device's charging port. Users can start talking, emailing, recording, gaming, playing music or using any other device functions within seconds. The Cellboost units simultaneously power and charge the device; can be used in one charging session or several; and can be thrown away when their power is exhausted.

The expanded Cellboost line also includes the company's first rechargeable solution, iRecharge™, designed to provide alternative backup power for iPods.



COMPACT POWER SYSTEMS, INC.

the makers of **Cellboost™**

“Global Providers of Portable Power Solutions”

The new products include:

- **Cellboost: Disposable Battery/Charger for Smart Phones** (MSRP \$9.99), delivering an average of 60 minutes of usage time / 60 hours of standby time for devices such as RIM Blackberrys and PalmOne Treos.
- **Cellboost: Disposable Battery/Charger for Camcorders** (MSRP \$14.99), supplying 60 minutes of recording time for Sony, Canon, JVC, Samsung, Panasonic and other leading brands in just one package.
- **Cellboost: Disposable Battery/Charger for Nintendo Game Boy Advance SP and DS** (MSRP \$9.99), providing six hours of additional playing time for Game Boy systems.
- **Cellboost: Disposable Battery/Charger for Apple iPod** (MSRP \$9.99), delivering three hours of additional playback time for iPod users.
- **iRecharge by Cellboost: The Rechargeable Battery/Charger for Apple iPod** (MSRP \$49.99), a belt clip-type solution that provides eight hours of additional playback time and can be recharged for repeated use. The package includes an iRecharge, a removable belt clip, and a protective case.

In addition, the Cellboost line of products for cell phones is continuously being expanded to support new phones and connectors. The latest additions include SKUs for the new Motorola Razor V3 phone and new Audiovox handsets.

About Compact Power Systems, Inc.

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, and other mobile devices. The company is based in Los Angeles, California. For more information, visit www.compactpowersystems.com or www.Cellboost.com.