

For Immediate Release

April 16, 2013

GoStacked Hybrid Smart Case is Revolutionary Step in iPhone Power Management

StackedLabs launches Kickstarter campaign to develop innovative battery life for iPhone users.

Elkhart, IN —April 16, 2013— StackedLabs understands that iPhone® users not only want protection, but they desire improved battery life, regardless of where life takes them and their iPhone.

StackedLabs is launching GoStacked, a Hybrid Smart Case System that provides protection and extends the functionality of the iPhone. The hybrid system includes a dual-injected hard shell case with a shockproof outer coating and a device card. The device card stacks and locks onto the back of the case. Music enthusiasts will appreciate the enhanced, forward-ported acoustics on the case that maximizes their music experience. The revolutionary design of this thin, comfortable hybrid case grants users the ability to never plug their iPhone in again.

A free companion iPhone app called the GoStacked+ App, pairs with the hybrid case to monitor the iPhone's battery life and vary the performance of the attached device card to optimize the run time of the iPhone. The app programs itself in approximately one week. A personalized schedule is created based on the user's charging habits and the app continuously adapts to changes in usage. Each device card will communicate to the GoStacked+ App via Bluetooth® Smart Ready and the Bluetooth Low Energy protocol chip that is integrated into each card.

The system is kicking off with the hybrid case and two device cards: GoBattery and GoSolar. These two device cards are the first of many ideas for device cards to come. Once a device card attaches to the hybrid case, the function of that device card becomes available to the iPhone, resulting in more power than other battery cases on the market.

The extended battery life provided by the GoBattery device card is more than merely doubling the iPhone's battery power. The device card will transfer battery power into the iPhone according to the parameters set in the GoStacked+ App. Once the iPhone reaches the percentage of charge set in the app, the GoBattery will cease to drain and save the remainder of the power for future charging. Users can feel free to lengthen their play lists and be ensured to never miss an important business or personal call due to their iPhone battery being depleted.

The green innovation of the GoSolar device card provides freedom from being tethered to a charging cable. The solar cell is made from impact-resistant and scratch-resistant polymers, to protect it from life's accidents. GoSolar is a fast-charging battery that stores solar energy for up to 1 year. The key to this technology is the unique solar panel, which has several separate layers of amorphous silicon, each tuned to a different frequency of light. The GoSolar device card charges in sunlight and ambient light allowing the iPhone to stay charged when there is no power outlet.

In order to further develop and manufacture the GoStacked Hybrid Smart Case System, StackedLabs has launched a Kickstarter campaign. When the campaign reaches their funding requirement, StackedLabs will produce the GoStacked system. Backers of specific amounts through the campaign will be the first to receive the GoStacked Hybrid Smart Case System. Achieving additional benchmarks will allow the company to add additional device cards, color options, a lost and found feature, a dock charger (charges iPhone and attached device card simultaneously and houses additional device cards) and a GoDrive (integrated 32 GB flash drive and additional battery power) device card.

Visit the GoStacked website at:

<http://www.GoStacked.com>

Visit the StackedLabs website at:

<http://www.StackedLabs.com>

See the Kickstarter campaign at:

<http://www.kickstarter.com/projects/1017518008/gostacked-hybrid-smart-case-system-for-iPhone>

Download GoStacked High Res Images at:

<http://gostacked.com/downloads.html>

Trademark Disclaimer: GoStacked(TM) and its logo are trademarks of StackedLabs, Inc. Apple, the Apple logo and iPhone, iPad, iMac are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Bluetooth® word mark is registered trademark owned by Bluetooth SIG, Inc. Other trademarks are those of their respective owners.

###