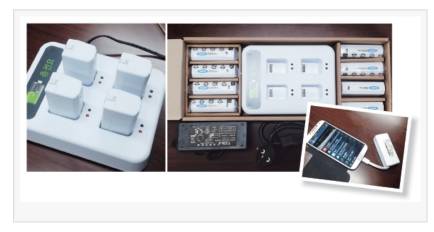


A LATEST ADVANCED BATTERY CHARGER FOR SMARTPHONES AND AUXILIARY BATTERY FOR BLACK BOX SYSTEMS

HWASEONG, SOUTH KOREA,
December 4, 2014 /EINPresswire.com/ -While smartphones continue to go
slimmer and powerful, it has become
difficult to make them running for long
hours. To solve this concern, much more
efforts have been made by many
companies on developing more powered,
faster charging, and larger capacityenabled portable chargers to aid to help
out when battery is running low on
charge.



EGEN Co, Ltd. (<u>www.egens.co.kr</u>), a Korea-based IT company has released an advanced portable battery charger – CELLINK-R to charge the smartphones.

With the USB port (4.35V/2A) for charging up to four main chargers simultaneously, this battery charger, CELLINK-R is compatible with most 4.35V or 5V input USB-charged devices including iPhones and Android smartphones.

It takes less than 2 hours to charge smartphones up to 80% through 100% and can be most beneficial for businessmen or people who need to use their smartphones while their smartphones' are being charged.

Main chargers can be placed in current convenience stores where provide people with rental services of portable battery charger at a relatively low price. By simply registering and downloading smartphone app of CELLINK-R, people can easily rent portable battery charger at a convenience store and return it within 48 hours to any convenience stores in which CELLINK main chargers are placed.

"CELLINK-R is designed for offering improved convenience of smartphone users. It is perfect for businessmen and those who need to charge their smartphones anytime or anywhere," said Lee, Jae Sung, CEO of EGEN.

In addition to CELLINK-R, the company has released a convenient auxiliary battery named CELLINK-B for vehicle black box system.

CELLINK-B allows drivers to keep their vehicle black box system running while their vehicles are parked without using their vehicle batteries for up to 3 days.

This battery helps prevent vehicle battery discharge largely caused by running vehicle black box system during the parking. It can expand running time of black box system up to 1 week by adding one CELLINK-B or connecting CELLINK-B to vehicle's charging system.

It normally takes one and a half hour to fully charge the system. Its capacity includes 12.8V, 6000mAh 76.8W.

"CELLINK-B is made from Lithium Iron Phosphate (LiFePo4). Thus, it can avoid overcharge, overvoltage, overcurrent, and ensure reliability compared to normal lithium-ion batteries," added Lee, Jae Sung, CEO of the company.

EGEN Co, Ltd. is currently establishing global distribution channels via collaborative partnerships with North American, Chinese and European firms for market expansion.

More information including products and distribution channels of the company can be obtained via e-mail: brian@egens.co.kr

Brian Cho EGEN Co, Ltd. 82-70-8656-9868 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.