

Cable can store backup power for iPhone and mobile phones / 13.10.2009 04:34

Heavy users smartphones and portable media players suffer from dead batteries because they tend to use the Wi-Fi connection more often than ordinary mobile phone users or they love to view videos and surf the Internet on their smartphones. The worst thing is that the battery tends to die when there is no hope for getting a quick recharge. We have encountered a number of backup power solutions that provide extra juice for mobile phones and media players, but they are independent accessories from the actual device. It means that you have to remember to charge the extra battery separately and you have to remember to take it along when you go out. Until now, because a company called Xmultiple Technologies has invented an ingenious solution that brings extra power right there where you need it.



The XP1-2500 is a power cable you can use to charge your Apple iPhone, iPod, Blackberry, Zune, or mobile phone. You plug your mobile device into a power source as you normally would do and let the cable charge the battery in your mobile device and after that, you let it recharge the backup battery attached to the cable (the battery is the bulky part in the middle of the cable). So, instead of using the power cable that came with your device, you start using the XP1-2500 cable and take it with you when you leave the house. If the power runs out from your mobile device, you plug the backup battery cable into the device and go on with your business.



The cable provides up to 4.5 hours of talk time for the Apple iPhone, 20 hours of audio and 6 hours of video playback time. Three cable lengths are available; 6 inches, 20 inches and 42 inches. [XP1-2500 backup battery cable](#) is available for the Apple iPhone, iPod, Blackberry, Zune, and for any mobile phone that can be charged via micro-USB connector. The cable is priced at around USD 50.