Written by Marco Attard 20 March 2013

Lilliputian Systems claims it has a solution to your customers' mobile device power troublesthe Nectar, a plug-less personal power device able to power devices for up to 2 weeks.



Compatible with all USB 2.0 devices, the Nectar does not require access to a power socket to operate. Instead it uses "Power Pods," charge cartridges based on thin-film Solid Oxide Fuel Cell (SOFC) technology.

Charge cartridges are hot-swappable and recyclable but not user rechargeable, meaning one needs to have a supply of cartridges on hand if they want to keep devices running.

The company claims the Nectar is x6 more efficient than traditional chargers plugged into wall outlets and cuts the carbon footprints of CE device charges by 83%, meaning it should also be of interest to more eco-conscious customers.

The Nectar and companion Power Pods should start shipping from Q3 2013.

Go Nectar