

Laptop use solar energy

Lifebook Leaf is an eco-friendly laptop, capable of 4G connectivity, 3D video recording and automatic solar charging.

Lifebook Leaf is an eco-friendly laptop, capable of 4G connectivity, 3D video recording and automatic solar charging.



Lifebook Leaf is the product of two American designers - Laura Karnath and Carl Burdick, who won the first prize in a ' *computer and future life* ' competition jointly organized by Designboom with electronics maker. Fujitsu.

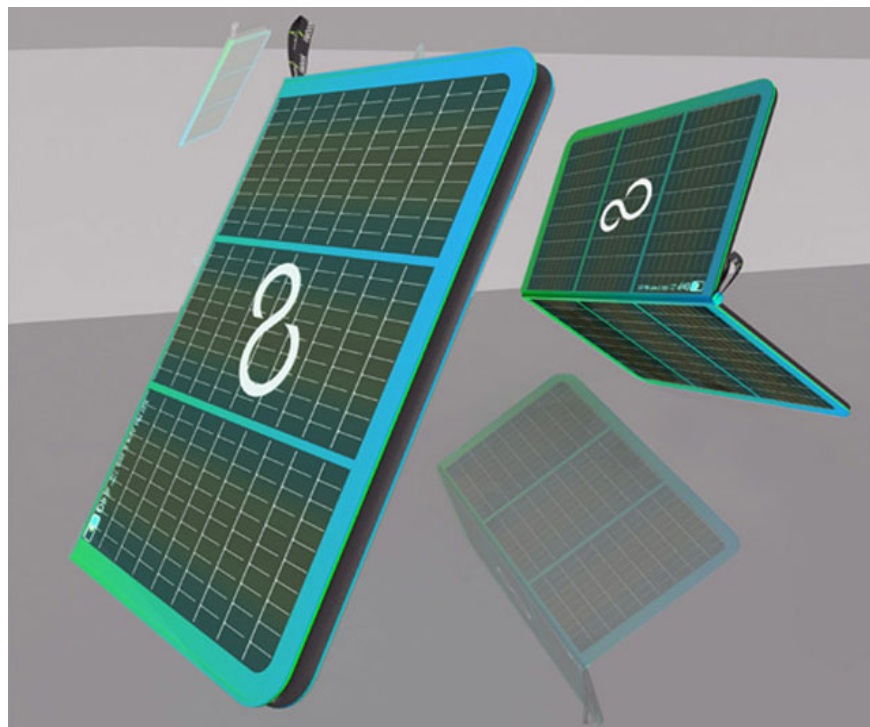
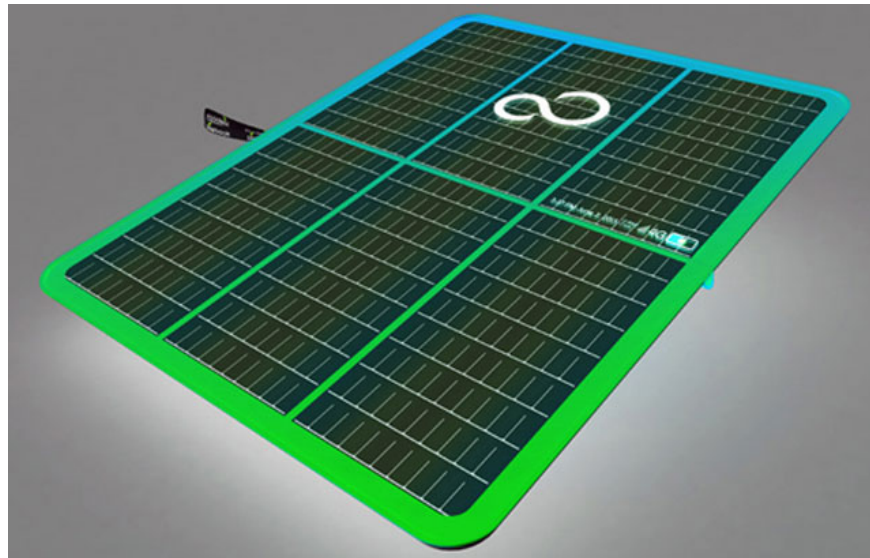
With green as the name "*leaf*" , this laptop is designed based on the idea of ??an environmentally friendly laptop with a solar panel on the back of the machine.

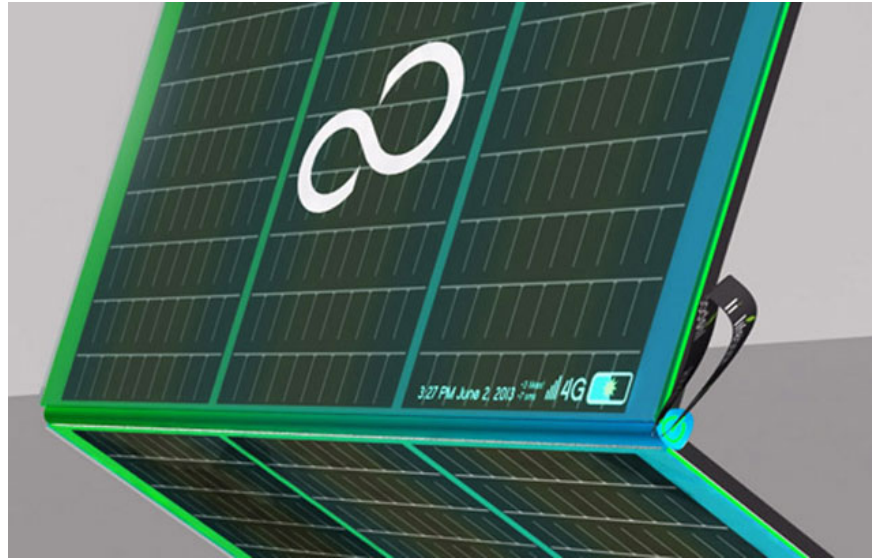
To charge the phone, all you need to do is open it flat, or it will automatically charge if you are outdoors. Thus, you will have a laptop to use permanently without a bulky adapter.

In addition, Lifebook Leaf's OLED touch screen is also equipped with scratch-resistant technology so users can be assured of durability issues. The external case of the machine is made of poly carbonate, designed without any gap to waterproof when you fold the device.

In particular, the device also has a small OLED screen on the back to show notifications to users, while the machine is automatically charging.

Lifebook Leaf has 4G connectivity with three cameras for 3D video recording. The two designers also hoped that they could use advances in solar technology to create an ultra-power-saving CPU line on the Lifebook.





You finished reading the article "**Laptop use solar energy**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
