

Golum.de 2011 - 05 – 30

Christian Klass

This punk brings 20 hours of run time for netbooks

Cupp Computing Netbooks will help through a 2.5-inch module with ARM processor at significantly longer duration. The first by "This punk" unsupported device is the Asus 1015PN, so it should hold up to 20 hours.

The [Punk This module Cupp Computing](#) fits into the hard disk or SSD slot of a netbook. The development is still at 2.5-inch module houses a 1-GHz CPU ARM (TI DM3730 with A8-core), 512 MB RAM and a Micro SD slot. The Micro SD card then serves as a mini-PCIe SSD for both the x86 and for the more fuel-efficient ARM CPU. This punk has indeed self-Fi and two USB ports (Host & OTG USB) but can access a part of the netbook components - including the battery, keyboard, touchpad, display, speaker and microphone.

It is not enough reason to put the punk This module only in a 2.5-inch drive bay of the netbook. It must be made in addition to the laptop motherboard. Cupp will be offering this specially adapted, solderless wiring packages. The first is for the [Asus netbook 1015PN](#) thought. This is intended to hold up to 20 hours at a stretch. Up to 40 hours can only be achieved if a netbook also still has a power saving PixelQi display, which can be upgraded as well.

The user can switch between the operating performance of the x86 CPU and the more economical, but less powerful ARM CPU. On this will be Ubuntu or Android 2.3 is available. Android later versions should be supported. According to the manufacturer can be adapted to other operating systems, punk This is known as an open platform.

From mid-July 2011, Punk This will be available for under \$ 200. At the same time will also appear the "solder-less wiring kit" for the Asus 1015PN. Other wiring sets for netbooks will follow this specific announcements are still lacking.

Cupp Computing in September 2011 will also offer a "punk This enclosure". With the desktop enclosure for the Punk This motherboard module for example a small Media Center system or a power-efficient PC can substitute for browsing the Web and to write and receive e-mails will be realized. The punk This is quite compact enclosure with 125 x 125 x 25 mm, has two DVI outputs, inputs and outputs for audio, three USB 2.0, two USB 3.0 ports and an SD card slot. For the price the manufacturer did not have any information.

[Cupp Computing](#) will rename the products to market more likely, punk This is called a code name. The company has previously demonstrated a converted Macbook Pro , which comes with additional built-in ARM processor and mobile operating systems like Android or Ubuntu for netbooks to a cross-country skiers