

geeky-gadgets.com 2011 – 05 - 30

By [Julian Horsey](#)

PunkThis Board Replaces Your HDD With An Arm Processor, Memory And SSD

CUPP has created a new board called the PunkThis that can be used within a laptop to replace its HDD and add a 1GHz TI OMAP DM3730 ARM processor paired with 512MB of RAM, a Mini PCIe SSD that will provide shared flash memory.

The 2.5" module for x-86 PCs is based on CUPP's patented technology and "Multi-mode computing" and has been designed to combine a high performance PC processor (x86/IA) and a low power processor (RISC/ARM) into a single platform.

Allowing users to choose between either a low power/extended battery life and high performance/ normal battery life, enhancing their PCs functionality. The new PunkThis board has been designed to fit in a standard 2.5" drive bay and contains both and Mini PCIe SSD HD and an ARM processor, and allows users to modify the OS and functionality.