



**nexthardware.com**

---

a cura di: **Gennaro Caracciolo - Kam - 28-01-2009 19:48**

## **Novità da Nanoxia per il Q1 2009**



**LINK (<https://www.nexthardware.com/news/raffreddamento-aria/924/novita-da-nanoxia-per-il-q1-2009.htm>)**

Nanoxia arricchisce la linea dei suoi prodotti e rinnova quella delle famosissime ventole.

**Novità Nanoxia Q1 2009**

---

PRESS RELEASE

## NANOXIA PRODUCT INFORMATION Q1-2009

Hamburg, 1/28/2009 - Nanoxia, manufacturer of high quality cooling solutions presents new and innovative products



The brand new **PWMX-fancontroller**, enabling every conventional 3-pin fan to be controlled via PWM signals from modern mainboards. The PWMX translates the PWM signal so the fan will adjust rotation speed according to computer load, e.g. for enabling PWM support for conventional CPU or case fans. Furthermore, the PWMX controller allows adjustment of fan rotation maximum speed for optimal performance.

[nexthardware.com](http://nexthardware.com)



With the **FX+ Fan-Edition** Nanoxia combines the award winning FX120 fan with the new PWMX controller and a set of "Vibekiller"-rubber mounting bolts in a new retail package. The FX+ 12 editions are available with 1250 respectively 2000 rounds per minute maximum.



The new **Nano TF1000 Thermal Compound** is a high end 100% liquid metal thermal grease developed for high performance CPU/GPU cooling systems. NANO TF-1000 contains neither silicones nor metal oxides, thereby gaining significantly better thermal conductivity (factor 10) than conventional thermal greases. Various tests and reviews confirm that liquid fluid thermal compounds outperform conventional thermal greases by far.

â€œ **Official Press Release** â€