

Inno3D: 8800 GT con Arctic Cooling Accelero X1



LINK (<https://www.nexthardware.com/news/schede-video/452/inno3d-8800-gt-con-arctic-cooling-accelero-x1.htm>)

Una soluzione 8800 GT customizzata da Inno3D.



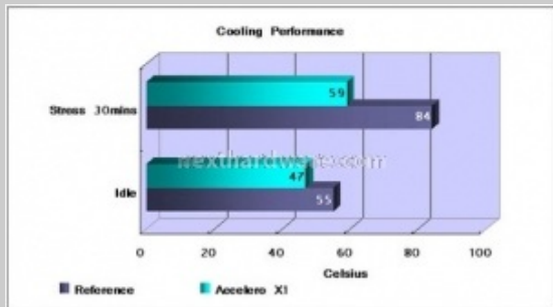
Features

A). Fluid Dynamic Bearing
The Fluid Dynamic Bearing keeps oil inside the bearing and thus reduce friction inbetween and keep the noise level to a minimum.

B). Silent Cooler with large air flow

C). Heatpipe Technology
High efficiency heat transfer by heatpipe from Copper Base to Aluminum Pins

D). Patented Vibration Absorption
The motor holder consists of a rubber part at the centre to act as a vibration damper. It can help absorb the vibration of the running fan and prevent vibration transfer to the heatsink and the case.



SPECIFICATION:	
Product	i-Chill 8800GT
Chipset	GeForce 8800GT
Memory	512MB GDDR3
Core Frequency	700MHz
Memory Frequency	2000MHz
RAMDAC	400MHz
Shader Clock	1500MHz
Interface	PCI-Express 2.0
Stream Processors	112
Max Resolution	2560 x 1600
SLI Ready	Yes
Output	1. Dual-Link DVI 2. HDTV
HDCP	Yes
HDMI	Optional

Inno3D 8800 GT: foto e caratteristiche

Come potete vedere, di presenta come un prodotto dalle caratteristiche molto interessanti. Il prezzo per ora non è noto.