



Gigabyte GV-N98TSL-1GI



[LINK \(https://www.nexthardware.com/news/schede-video/1302/gigabyte-gv-n98tsl-1gi.htm\)](https://www.nexthardware.com/news/schede-video/1302/gigabyte-gv-n98tsl-1gi.htm)

Gigabyte presenta una 9800GT con l'innovativo sistema di dissipazione passiva Silent Cell



Gigabyte presenta la scheda GV-N98TSL-1GI, modello Geforce 9800 GT 1 Gb con il nuovissimo sistema di dissipazione passivo Silent Cell.

A seguire le caratteristiche tecniche ed il confronto con la reference card sul fronte delle temperature.

GPU	GeForce 9800 GT
Core Clock	600 MHz (std 600 MHz)
Memory Clock	1800 MHz
Memory Size	1 GB GDDR3
Bus Type	PCI Express 2.0
Memory Bus	256-bit
Stream Processors	112
Memory type	32Mx32
DirectX 10	Yes
DVI Port	DVI-I (Support Dual-link DVI-I)
HDMI	Yes
D-sub	Yes
HDCP	Yes
Video in	No

	9800 GT Reference Board	GV-N98TSL-1GI
Solution Type	NV Fan sink	GBT Silent-Cell
VGA Side Hole	Open	Open
Idle Mode	62	44
Full Load	74	66

8°C Lower

Notes: 1. Intel Core i7 940(2.93GHz), GA-EP35-Extreme(w/ed X55), MEM: Hynix DDR3 1066 · 2GBx3@triple channel, Windows Vista Ultimate SP1
2. Driver: nVIDIA ForceWare v182.50
3. Temp. under 35°C

