## GV-N56GOC-1GI

GIGABYTE Ultra Durable VGA Series

Print

Add to Comparison List

**Product Comparison** 

**Accessory Optional** 









Overview Specification Downloads

	™RSS
Chipset	GeForce GTX 560
Core Clock	830 MHz
Shader Clock	1660 MHz
Memory Clock	4008 MHz
Process Technology	40 nm
Memory Size	1 GB
Memory Bus	256 bit
Card Bus	PCI-E 2.0
Memory Type	GDDR5
DirectX	11
OpenGL	4.1
PCB Form	ATX
Digital max resolution	2560 x 1600
Analog max resolution	2048 x 1536
Multi-view	2
Tools	N/A

1 von 2 17.05.2011 16:11

I/O	HDMI*1 (by adapter) DisplayPort* (by adapter) mini HDMI*1 mini DisplayPort* DVI-I*2 DVI-D* D-sub*1 (by adapter)
Card size	H43 mm x L238 mm x W130 mm
Power requirement	Minimum 500W or greater system power supply with two 6-pin external power connectors

- \* The entire materials provided herein are for reference only. GIGABYTE reserves the right to modify or revise the content at anytime without prior notice.
- \* Advertised performance is based on maximum theoretical interface values from respective Chipset vendors or organization who defined the interface specification. Actual performance may vary by system configuration.
- \* All trademarks and logos are the properties of their respective holders.
- \* Due to standard PC architecture, a certain amount of memory is reserved for system usage and therefore the actual memory size is less than the stated amount.

2 von 2