

Gigabyte GV-N730-2GI (GV-N730-2GI)

GeForce GT 730 2GB, 1600 MHz, 128 bit, PCI-E 2.0, DirectX 11.1, OpenGL 4.3, DVI-I/HDMI/D-Sub



Price details:

Price excl. VAT: 56.80 €

Eco fees: 0.00 €

VAT 21 %: 11.93 €

Product details:

Product code: GV-N730-2GI

EAN: 4719331321291

Manufacturer: Gigabyte

68.73 €

* VAT included

PDF generated on: 17 January, 2016

GIGABYTE

Product is discontinued. You can not order it anymore.

- Powered by NVIDIA GeForce GT 730 GPU
- Integrated with the first 2048MB DDR3 memory and 128-bit memory interface
- Core Clock: 700 MHz
- Features Dual-Link DVI-I / HDMI / D-Sub
- Support PCI Express 2.0 x16 bus interface
- System power supply requirement: 350W

Using high quality components on graphics cards is the key factor for having a long lasting, stable and reliable product. GIGABYTE is again setting a new standard by using Ferrite Core Chokes, Low RDS (on) MOSFET and Lower ESR Solid Capacitors, providing the stability and reliability from their high-end graphics solution. In addition, GIGABYTE Ultra Durable 2 Edition graphics cards now feature a sophisticated layout topology. This state-of-the-art power design from GIGABYTE delivers the ideal integration of thermal, electric characteristics, digital signals, power circuitry and optimum placement of components for enhanced graphics performance.

GIGABYTE custom-designed 80 mm cooler

GIGABYTE custom-designed 80 mm cooler, with air flow optimized cover and aluminum base. The cooler can dissipate heat effectively from the GPU while keeping the fan at lower speed and noise.

Gold plated HDMI

Gold plated, durable large contact area connectors have been used for optimum signal transfer between connections

OC GURU II

Brand-new instinctive user interface, easier to monitoring and adjusting all important settings. Users can set up MONITORING, GPU CLOCK, MEMORY CLOCK, FAN, OSD, ONLINE SUPPORT and update driver, BIOS directly.

Main specifications:

Processor

Graphics processor family:	NVIDIA
Graphics processor:	GeForce GT 730
Maximum resolution:	2560 x 1600 pixels
Processor frequency:	700 MHz
Maximum analog resolution:	2048 x 1536 pixels

Memory

Discrete graphics adapter memory:	2 GB
Graphics adapter memory type:	DDR3-SDRAM
Memory bus:	128 bit

Memory clock speed:	1600 MHz
Ports & interfaces	
Interface type:	PCI Express 2.0
HDMI ports quantity:	1
DVI-I ports quantity:	1
VGA (D-Sub) ports quantity:	1
Performance	
TV tuner integrated:	N
PhysX:	Y
DirectX version:	11.1
OpenGL version:	4.3
Dual Link DVI:	Y
NVIDIA G-SYNC:	N
NVIDIA GameWorks VR:	N
Design	
Cooling type:	Active
Form factor:	ATX
Power	
Minimum system power supply:	300 W
Weight & dimensions	
Depth:	35.3 mm
Height:	126.5 mm
Width:	185.5 mm

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.