



Type of use: Hardcore Gaming



- Microsoft DirectX 11 support
- NVIDIA CUDA™ technology with CUDA C/C++,

Direct Compute 5.0 and OpenCL support

- NVIDIA PhysX™ technology
- ▶ NVIDIA SLI®-Ready technology
- ▶ NVIDIA 3D Vision™ Surround Ready
- NVIDIA PureVideo® HD technology
- ▶ PCI Express® 2.0 support
- ▶ Two dual-link DVI-I outputs
- ▶ One mini-HDMI 1.3a native output
- **▶ Dual-link HDCP Capable**
- ▶ OpenGL® 3.1 support

















Minimum Requirements

- ▶ PCI Express® or PCI Express® 2.0-compliant motherboard with one dual-width x16 graphics slot
- ▶ Minimum 550W or greater system power supply (with a minimum 12V current rating of 38A)
- ▶ Two 6-pin PCI Express® supplementary power connectors

Performance Features

Bus connector: PCI Express®
Outputs: DVI-I, DVI-I, Mini-HDMI

Memory Capacity: 1GB
Memory Interface: 256-bit
Core Clock: 607MHz
Shader Clock: 1215MHz
Memory Clock: 3206MHz

Ordering Information

REFERENCE	EAN CODE
GMGTX46N2H1GZPB	3536403338268



Product and specifications discussed here in are for evaluation and reference purpose only and are subject to change by PNY Technologies without notice.