Gainward 9600GT 512MB HDMI DVI



GPU	Core	Memory	Capacity	Туре	Outputs
9600GT	650 MHz	900 MHz	512 MB	GDDR3 / 256 bits	DVI, VGA, HDMI

PRODUCT SPECIFICATIONS

- Superior Hardware Design
- Gainward's award winning High-Performance/ Wide-BandwidthTM hardware design powered by NVIDIA's GeForceTM 9600GT GPU integrating 512MB/256bits high-speed GDDR3 memory which offers enhanced, leading-edge performance for the 3D enthusiasts.
- 650MHz core clock and 900MHz (DDR 1800) memory clock speed.
- High performance Low noise Fan Cooling with protective cover.
- DVI (with Dual-link DVI, support up to 2560x1600) and Analog VGA connector support.
- Provides **HDMI** functionality up to 1080p resolution.
- Supports two monitors simultaneously, enabled by the NVIDIA nView™ Multi-Display Technology for office applications, 3D gaming and professional applications such as CAD, DTP, animation or video editing. NVIDIA nView™ allows end-users to select any combination of multiple displays, include a DVI, VGA and HDMI.
- Includes Gainward's award winning EXPERTool™ tuning utility for customized performance enhancements and efficient desktop management.

CHIPSET SPECIFICATIONS

- NVIDIA GeForce[™] 9600GT: NVIDIA's fourthgeneration GPU architecture built for Windows Vista
- NVIDIA unified architecture: Fully unified shader core dynamically allocates processing power to geometry, vertex, physics, or pixel shading operations, delivering up to 2x the gaming performance of prior generation GPUs.
- GigaThread Technology: Massively multithreaded architecture supports thousands of independent, simultaneous threads, providing extreme processing efficiency in advanced, next generation shader programs.
- Full Microsoft DirectX 10 Support: World's first DirectX 10 with full Shader Model 4.0 support delivers unparalleled levels of graphics realism and film-quality effects. It provides reference GPU for industry's DirectX 10 API development and certification.
- NVIDIA Lumenex Engine: Delivers stunning image quality and floating point accuracy at ultrafast frame rates:
 - **16x Anti-aliasing:** Lightning fast, high-quality anti-aliasing at up to 16x sample rates obliterates jagged edges.
 - **128-bit floating point High Dynamic-Range (HDR) Lighting:** Twice the precision of prior generations for incredibly realistic lighting effects now with support for anti-aliasing.

BUNDLED ACCESSORIES

Gainward QuickStart Manual



Driver CD and Application S/W
 Driver for Windows Vista/XP/2000



Cables and Accessories
 HDD Power Cable



Gainward 9600GT 512MB HDMI DVI

- Easy Plug-and-Play AUTORUN installation from CD-ROM.
- NVIDIA SLI™ Technology: Delivers up to 2x the performance of a single graphics card configuration for unequalled gaming experiences by allowing two cards to run in parallel. The must-have feature for performance PCI Express graphics, SLI technology dramatically scales performance on today's hottest games.
- NVIDIA ForceWare Unified Driver Architecture (UDA): Delivers a proven record of compatibility, reliability, and stability with the widest range of games and applications. ForceWare provides the best out-of-box experience and delivers continuous performance and feature updates over the life of NVIDIA GeForce GPU.
- PCI Express 2.0 Support: Designed to run perfectly with the new PCI Express 2.0 bus architecture, offering a futureproofing bridge to tomorrow's most bandwidth-hungry games and 3D applications by maximizing the 16 GB/s PCI Express 2.0 bandwidth(twice that of first generation PCI Express).

- NVIDIA Quantum Effects Technology:
 Advanced shader processors architected for physics computation enable a new level of physics effects to be simulated and rendered on the GPU all while freeing the CPU to run the game engine and AI.
- OpenGL 2.1 Optimizations and Support: Ensures top-notch compatibility and performance for OpenGL application.
- PureVideo[™] HD technology The third generation technology, combination of highdefinition video decode acceleration and postprocessing that delivers unprecedented picture clarity, smooth video, accurate colour, and precise image scaling for movies and video. It provides ultra-smooth playback of H.264, VC-1, WMV, MPEG-2 HD and SD movies.
- HDCP Capable Designed to meet the output protection management (HDCP) and security specifications of the Blu-ray Disc and HD DVD formats, allowing the playback of encrypted movie content on PCs when connected to HDCPcompliant displays.









Internal SPDIF cable (HDMI audio support)



Note: Gainward's bundle items are subject to change. Please refer to your local Gainward dealer for more information, or the description in the regional product package

SYSTEM REQUIREMENTS

- Intel Core2Duo series, AMD Athlon 64 X2 series or above CPU
- · A minimum of 1GB system memory
- A minimum 450W power supply unit and a 6-pin PCI-Express power connector or two unused HDD power connectors available.
- DVD-ROM drive
- Requires a PCI Express or PCI Express 2.0 compliant motherboard
- Requires an available PCI Express x16 slot
- Windows Vista/XP/2000

API SUPPORT

- DirectX 9.0c/10 in hardware
- OpenGL 2.1 support

OS SUPPORT

Windows Vista/XP/2000

BAR CODE

• Large Box: 426018336-0032









