Gainward BLISS9600GT PCX 512MB DisplayPort "Golden Sample™"



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 highspeed DDR3 memory which offers enhanced, leading-edge performance for the 3D enthusiasts.
- 700+MHz core and 1000+ (DDR 2000+) MHz memory clock speed.
- High performance Low noise Fan Cooling.
- Provides two DVI (or CRT), one DisplayPort (support up to 2560x1600) and one HDMI connector (support up to 1920x1200) display output ports.
- 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.
- Includes Gainward's award winning EXPERTOOITM tuning utility for customized performance enhancements and efficient desktop management.
- Easy Plug-and-Play AUTORUN installation from CD-ROM.

CHIPSET SPECIFICATIONS

- NVIDIA GeForce[™] 9600GT: NVIDIA's fourth-generation 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
- 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 ultra-fast 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 antialiasing.

BUNDLED ACCESSORIES

· Gainward QuickStart Manual



• Driver CD and Application S/W

Driver for Windows Vista/XP/2000



Tomb Raider



CyberLink CDS



Gainward BLISS9600GT PCX 512MB DisplayPort "Golden Sample™"

- 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 future-proofing bridge to tomorrow's most bandwidthhungry 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 post-processing 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 HDCP-compliant displays.

Cables and Accessories

HDD Power Cable



Optical SPDIF Cable



SPDIF Cable (internal)



DVI to VGA converter



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 2GB 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 compliant motherboard
- Requires an available PCI Express 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: 471846200-9115



















