



## **NVIDIA® GeForce™ 6200 GPUs with NVIDIA® TurboCache™ Technology Usage Guidelines**

This document outlines the proper usage of NVIDIA® GeForce™ 6200 graphics processing units (GPUs) with NVIDIA® TurboCache™ technology in marketing materials.

### **Writing GeForce:**

The correct way of writing “GeForce” is an uppercase “G,” lowercase “e,” uppercase “F,” followed by lowercase “orce.” The trademark follows “GeForce.” In first reference, the name “GeForce” should be trademarked, and preceded by “NVIDIA” in all uppercase. The company name should include a registration mark on first reference as well. For example, NVIDIA® GeForce™ graphics processing unit (GPU).

### **Writing TurboCache:**

The correct way of writing “TurboCache” is an uppercase “T,” lowercase “urbo,” uppercase “C,” and lowercase “ache.” The trademark follows “TurboCache.” In first reference, the name “TurboCache” should be trademarked, and preceded by “NVIDIA” in all uppercase. The company name should include a registration mark on first reference as well. For example, NVIDIA® TurboCache™ technology.

The following is the correct way to refer to this new GeForce 6 Series GPU on first reference in running text (*see next section for sample line listings*):

NVIDIA® GeForce™ 6200 graphics processing unit (GPU) with NVIDIA® TurboCache™ technology

On subsequent references, it can be shortened to:

GeForce 6200 GPU with TurboCache



The following are examples of suggested descriptions of NVIDIA® TurboCache™ technology for use in marketing materials related to NVIDIA® GeForce™ 6200 GPUs with NVIDIA® TurboCache™ technology:

Simple: *Used in marketing collateral, line listings, promotional videos, retail packaging, etc.*

NVIDIA® TurboCache™ technology shares the capacity and bandwidth of dedicated video memory and dynamically available system memory for turbocharged performance and larger total graphics memory.

*(Should be used as a footnote with “TurboCache” called out by \*)*

Long: *Used on Web sites, product inserts, and any other instance where a more detailed explanation is needed.*

The revolutionary new NVIDIA® TurboCache™ technology utilizes the additional bandwidth of PCI Express to reach higher levels of graphics performance than traditional video memory solutions. TurboCache shares the capacity and bandwidth of dedicated video memory and dynamically available system memory for turbocharged performance and larger total graphics memory.



The following outlines the correct way to line list an NVIDIA® GeForce™ 6200 GPU with NVIDIA® TurboCache™ technology:

OEMs (for PC configurators, advertisements, system packaging, etc):

128MB NVIDIA® GeForce™ 6200 w/ TurboCache™ technology\*

*\*NVIDIA® TurboCache™ technology shares the capacity and bandwidth of dedicated video memory and dynamically available system memory for turbocharged performance and larger total graphics memory.*

**OR**

GPU: NVIDIA® GeForce™ 6200 w/ TurboCache™\*

Memory: 128MB\*

*\*NVIDIA® TurboCache™ technology shares the capacity and bandwidth of dedicated video memory and dynamically available system memory for turbocharged performance and larger total graphics memory.*

Add-in Card Manufacturers (for retail boxes, advertisements, etc)

NVIDIA® GeForce™ 6200 w/TurboCache™ supporting 128MB\*

*\*NVIDIA® TurboCache™ technology shares the capacity and bandwidth of dedicated video memory and dynamically available system memory for turbocharged performance and larger total graphics memory.*

**OR**

GPU: NVIDIA® GeForce™ 6200 w/TurboCache™\*

Memory: Supporting 128MB\*

*\*NVIDIA® TurboCache™ technology shares the capacity and bandwidth of dedicated video memory and dynamically available system memory for turbocharged performance and larger total graphics memory.*

Additionally, the following information **must** appear on the retail box for boards with 16MB or 32MB local memory:

This graphics card **requires:**

-A PCI Express compliant motherboard and power supply

-For full 128MB support, 512MB of system memory required



Or, the following information ***must*** appear on the retail box for boards with 64MB local memory:

This graphics card **requires:**

- A PCI Express compliant motherboard and power supply
- For full 256MB support, 512MB of system memory required

**NOTE:** Please see **Appendix I of the Graphics Card Partner Packaging Guidelines** for complete GeForce 6200 with TurboCache retail box requirements.

Retail (for circulars ads)

NVIDIA® GeForce™ 6200 w/TurboCache™ supporting 128MB\*

*\*NVIDIA® TurboCache™ technology shares the capacity and bandwidth of dedicated video memory and dynamically available system memory for turbocharged performance and larger total graphics memory.*

DO NOT DISTRIBUTE