



SPARKLE NV 9500 GT 512M, LOW PROFILE, PCIE VIDEO CARD

Specification:

Model Number	SFPX95GT512U2L	Graphics Processing Unit	NVIDIA GeForce 9500GT
UPC Code	4710710445393	Core Clock	550MHz
Dimension (LxWxH)	7"x4"x13"	Memory Type	512MB DDR2
Weight (LBs)	1.2 lbs.	Memory Interface	128-Bit
Master Carton	50	Memory Clock	800 MHz
		Stream Processors	32
		Stream Processor Clock	1350 MHz
		Bus Type	PCI-Express 2.0
		RAMDAC	400 MHz
		Signal Output	CRT+HDTV+DVI+HDCP

Key Features:

Low Profile Design

Consummately designed low profile, the PCB height of SPARKLE GeForce 9500 GT Low Profile Graphics Cards is 6cm, only half the height of ordinary Graphic Cards with full profile design, which makes SPARKLE GeForce 9500 GT Low Profile Graphics Cards to be the best partners for HTPC. HTPC enthusiasts don't need to worry about the inconvenience caused by narrow space HTPC chassis and full profile designed graphics cards. With low profile design, SPARKLE GeForce 9500 GT Low Profile Graphics Cards not only can easily meet the HD video playback and DX 10 gaming demand from HTPC users, but also can easily satisfy the requirements from SSF, mini-chassis and industry PCs which demand compact and practical graphic cards.

2MB Video Memory

512MB DDR2 video memory gives SPARKLE GeForce 9500 GT Low Profile Graphics Card much more bandwidth to satisfy the rigorous demand from today and future PC 3D applications, making it a great solution for HTPC enthusiasts to playback HD video, get online directions through Google Earth or Microsoft 3D maps, or surf the web for photos using an interactive plug-in like PicLens.

2nd Generation PureVideo HD

High-definition video decoder and post-processor delivers unprecedented picture clarity, smooth video and accurate color for movies and video.

Cooling System

Exquisitely made cooling fans or passive cooling sink, which have high performance thermal compound ensures optimal thermal dissipation even after years of use.

NVIDIA™ PhysX

GeForce GPU support for NVIDIA PhysX technology, enabling a totally new class of physical gaming interaction for a more dynamic and realistic experience with GeForce.

NVIDIA™CUDA Technology

CUDA technology unlocks the power of the GPU's processor cores to accelerate the most demanding system tasks such as video transcoding delivering up to 7x performance over traditional CPUs.