



SPARKLE NV FX 5500 256M, PASSIVE HEATSINK, AGP VIDEO CARD

Specification:

Model Number	SF8855DT	Graphics Processing Unit	NVIDIA GeForce FX 5500
UPC Code	4710710441173	Core Clock	270 MHz
Dimension (LxWxH)	5"x2"x8"	Memory Type	256MB
Weight (LBs)	0.6 lbs.	Memory Interface	128-Bit
Master Carton	50	Bus Type	AGP
Warranty	365 DAYS	RAMDAC	350 MHz
		Signal Output	DVI, TV-OUT, 15-Pin D-SUB

Key Features:

NVIDIA GeForce FX 5500

For the casual PC user, the GeForce FX 5500 GPU delivers the industry-leading features and performance you expect from NVIDIA. Backed by the renowned NVIDIA Unified Driver Architecture (UDA) and the only GPU in its class to support Microsoft® DirectX® 9.0, the GeForce FX 5500 ensures the ultimate compatibility with the latest gaming and multimedia software

CineFX Engine

Power cinematic effects beyond imagination. With advanced vertex and pixel shader capabilities, stunning and complex special effects are possible. In addition, increased horsepower delivers faster and smoother gameplay

High-Precision Graphics

By combining the incredible dynamic range of today's state-of-art 3D motion pictures with 128-bit studio-precision color, the GeForce FX GPUs bring you the industry's best image quality for the most demanding applications

AGP 8X

Provides double the bandwidth of AGP 4/x—2.1GB/sec. vs. 1.1BG/sec. AGP 8X enables more complex models and detailed textures, creating richer and more lifelike environments. Uninterrupted data flow allows for smoother video streaming and faster, more seamless gameplay

nView Multi-Display Technology

The nView hardware and software technology combination delivers maximum flexibility for multi-display options, and provides unprecedented end-user control of the desktop

Digital Vibrance Control (DVC) 3.0

Allows the user to adjust color controls digitally to compensate for the lighting conditions of their workspace, in order to achieve accurate, bright colors in all conditions

Microsoft DirectX 9.0 Support

The GeForce FX 5500 card supports Microsoft DirectX 9.0 and industry-leading APIs for full compatibility with the latest gaming and multimedia software

350MHz RAMACs

Supports QXGA displays with ergonomic refresh rates

DVI Support

Able to drive the industry's largest and highest resolution flat-panel displays with up to 1600x1200 resolution