



64MB

DDR

MARAA

Experience the Ultra Fast VPerformance and Innovative Multi-display Technology

GeForce4 MX 440 provide mainstream PC users with realistic 3D picture and highest performance of integrated GPU. With nView[™] display technology, GeForce4 MX440 suits the diversified needs of video output, including dual display with RGB monitor, TV, digital flat panel.

GeForce4 MX 440

Available Model: MVGA-NVG17GA(W/64M,TV) MVGA-NVG17GA(W/64M,TV,DVI) MVGA-NVG17GA(W/64M,VIO,DVI)

- Powered by nVIDIA GeForce4 MX440 hi-performance GPU
- = 128-bit, 64MB DDR with 6.4GB/sec memory bandwidth
- = Integrated 350MHz RAMDAC, resolution up to 2048 x 1536@75Hz
- E Lightspeed Memory Architecture™ (LMA) II Technology boots effective memory bandwidth by up to 300%.
- Accuview Antialiasing[™] delivers unprecedented AA performance, unbeatable visual quality and frame rates
- nView[™] Display Technology -provides unprecedented flexibility and control for using multiple display with the crisp and clear image quality
- Video Processing Engine Enables the highest quality, full frame-rate, full-screen HDTV and DVD without requiring a high-performance CPU.
- = Integrated high quality TV output at 1024 x 768 for big screen gaming or presentation

Ν

G

Δ

V

&

Μ

U

Optimized for DirectX 8.1 and OpenGL 1.3 acceleration

Ν

G

= Supports WindowsXP

D

WINE DDE

Α

Ε

П

Model No: MVGA-NVG17GA(W/64M,TV,DVI)



Μ

Ε

DIA