

PixelView GeForce FX 5600 256MB Ultimate



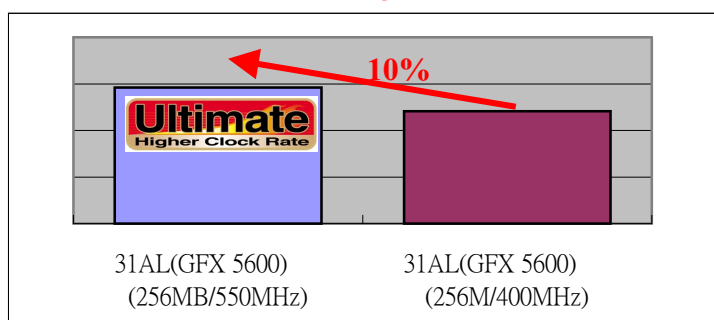
PROLINK wins the "Best Price/Performance Award"

PROLINK is honored to receive the "**BEST PRICE / PERFORMANCE**" award at NVISION 2003, "THE ULTIMATE NVIDIA PARTNER EVENT", held in Cannes, France. Among all the NVIDIA selected partners, PROLINK once again proves its ultimate capability of price & performance. With this award, we are pleased to introduce the best ultimate "PixelView GeForce FX series" to the ultimate PixelView partner like you.



Performance

- **256MB of Max Memory Size**
- **550MHz of FAST Memory Clock Rate**



- **Up to 10% Performance improvement**
(Compare with 16Mx16 -5.0ns Memory)
- GPU Core Clock: 325MHz, Memory Clock: 550MHz
- Memory Bandwidth: 11.2GB/sec.
- Fill Rate: 1.4 billion texels/sec.
- Vertices per Second: 88 million





Chipset

➤ **GeForce FX 5600**



Frequency

➤ **GPU Core Clock: 325MHz**

➤ **Memory Clock: 550MHz**



Memory

➤ **256MB**

➤ **16Mx16 -3.6ns(550MHz)**



Video Function

➤ **VGA**

➤ **DVI-I**

➤ **TV-Out**

➤ **Video-In**



PROLINK Feature

- PROLINK Flash VGA BIOS
- PROLINK Smart VGA Driver
- Twin CRT monitor Output Support (DVI-D-Sub Adaptor)
- PROLINK High Tech Cooling
- InterVideo WinDVD DVD Player
- Cyberlink PowerDirect (Video Editing)
- PROLINK Bundle Games
 - Codename Outbreak
 - Ballistics
 - LeMan 24Hrs
 - Demo Game-Never Winter Nights
 - Demo Game-UT2003

DirectX9

AGP 8X

DVI-I

TV-Out

Video-In



Nvidia GeForce FX 5600 Chipset Features



CineFX Shading Architecture



High-Performance, High-Precision, 3D Rendering Engine



High-Performance 2D Rendering Engine



Intellisample Technology



Advanced Display Pipeline with Full nView Capabilities



Digital Vibrance control (DVC) 3.0

Available Model :

MVGA-NVG31AL(W/256M,VIO,DVI)

MVGA-NVG31AL(W/128M,VIO,DVI)

MVGA-NVG31AL(W/128M,TV,DVI)