

# Gainward PowerPack! Pro/660 TV-DVI 128MB



## PRODUCT SPECIFICATIONS

### ● Superior Hardware Design

Gainward's award winning **High-Performance/ Wide-Bandwidth™** hardware design powered by NVIDIA's GeForce™ FX 5200 GPU integrating 128MB high-speed DDR memory which offers enhanced, leading-edge performance for the 3D enthusiasts.

- 250MHz core clock, 266MHz memory clock.
- Heat Sink Cooling.
- VGA, DVI and TV-out connector.
- Supports two monitors simultaneously, enabled by the NVIDIA nView™ Multi-Display Technology for office applications, 3D gaming and professional applications such as CAD, DTP, animation or video editing. NVIDIA nView™ allows end-users to select any combination of multiple

## CHIPSET SPECIFICATIONS

### ● NVIDIA GeForce™ FX 5200

- NVIDIA CineFX engine delivers faster and smoother game play
- NVIDIA's Intellisample's intelligent gamma-adjusted antialiasing and advanced adaptive anisotropic filtering deliver silky-smooth, ultra-realistic visuals at lightning speeds. Say goodbye to the jaggiest for good: your current games will benefit immediately from this state-of-the-art technology, and the games to come will positively rock your world.
- Digital Vibrance Control (DVC) 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.
- Unified Driver Architecture (UDA) guarantees forward and backward compatibility with software drivers.

## BUNDLED ACCESSORIES

- Quick Start Manual (available in English/ French/German/Italian)
- Performance enhanced accelerator driver for Windows XP/2000
- TV-Out cable



- DVI connector (Optional)



**GAINWARD**  
BEYOND YOUR SENSES

# Gainward PowerPack! Pro/660 TV-DVI 128MB

displays, including a DVI, CRTs, and TV.

- **Accelerated DVD playback** with enhanced motion compensation in hardware.
- Includes Gainward's award winning **EXPERTool™ tuning utility** for customized performance enhancements and efficient desktop management.
- Easy Plug-and-Play AUTORUN installation from CD-ROM.
- Supports 8x, 4x, and 2x AGP.

- Video Mixing Renderer (VMR) harnesses the power of the 3D graphics engine to empower you to view multiple video windows simultaneously with superior quality, and avoids the problems associated with video overlay.

## SYSTEM REQUIRMENTS

- Intel Pentium III, AMD Athlon or compatible CPU
- A minimum of 128MB system memory
- CD-ROM drive
- Requires an AGP compliant motherboard
- Requires an available AGP slot
- Windows XP/2000

## API SUPPORT

- DirectX 9.0 in hardware
- Full OpenGL 1.5 support

## OS SUPPORT

- Windows XP/2000

## BAR CODE

- Small Box : 4718462008316

**AGP**  
**ACCELERATED  
GRAPHICS PORT**

