

NVTV PCI 32MB SDR PCI Dual TV-Tuner 032-P1-NVTV



AT A GLANCE

- (2) LSI Logic DVxplore Processors
- 32MB 64-bit 6ns (2x32) SDR Memory
- PCI 2.1 Compatibility
- Dual 4-pin mini-DINs for video input
- Dual 4-pin headers for audio input
- Dual 5-pin headers for video input
- Single RF TV input (NTSC) for Dual Tuner
- RF FM radio input
- Dual Stereo mini jacks for audio output



FEATURES

- DirectShow-compliant WDM driver
- PCI PnP support
- Host software for MPEG1L2 audio encoder and program stream mixer
- Interoperate with NVIDIA MPEG2 decoder

OTHER FEATURES

- **Supports MCE requirements on A/V capture and encoding**
 - NTSC video capture - via tuner and direct video input
 - BTSC (MTS, SAP) audio - NTSC
 - Single-channel MPEG2 MP@ML video encoding
 - Kernel streaming
 - Programmable encoder bit rate via API from XP SDK
 - Raw VBI pass through with retention of Macrovision flags
 - Detection of signal from source (NTSC, S-Video / tuner)
 - Stereo or mono FM radio support (optional feature for MCE)

SOFTWARE SUPPORT

- **For ForceWare Multimedia:**
 - NVIDIA ForceWare Multimedia
 - Display driver (for NVIDIA graphics: NVIDIA ForceWare Universal Driver Architecture (UDA) display driver)
 - NVIDIA NVTV WDM capture driver
- **For Microsoft Media Center (MCE):**
 - NVIDIA MCE MPEG Decoder Driver (or equivalent)
 - NVIDIA ForceWare Universal Driver Architecture (UDA) display driver
 - NVIDIA NVTV WDM capture driver
 - Microsoft Win XP Media Center Edition (MCE) with relevant service packs

DIMENSIONS

- height: 4.0in - 101.6mm
- length: 6.675in - 169.5mm

NVTV PCI 32MB SDR PCI Dual TV-Tuner

www.evga.com - The Definitive VGA Online Community