

Audio and Video

| | |
|------------------------|---|
| Audio | Intel® HD Audio with 5.1 surround sound. 192KHz / 24-bit output, 95 dB signal-to-noise ratio |
| Certification | Dolby Master Studio, Dolby Pro Logic IIx, Dolby Digital Live, DTS Connect, DTS Digital Surround |
| Video Processor | Nvidia 8500GT 128-Bit HDCP with 256MB GDDR2 memory. PCI Express x16 high performance architecture. Includes PureVideo™ HD technology for high quality video scaling and full screen HDTV resolutions up to 1080p. |

Storage

| | |
|---------------------------------------|--|
| Hard Drive | 250GB 3.5" SATA 2 Seagate DB35 Series™ Hard Drive |
| CD / DVD Player / Recorder | Multi-Format, Dual Layer, Progressive scan DVD movie playback at 480p² with scaling up to 1080p |
| DVD & CD Read/Write Speeds | 3x DVD-RAM, 4x DVD-R, 4x DVD-RW, 4x DVD+R, 4x DVD+RW, 16x CD-R, 4x CD-RW, 24x CD-ROM, 8x DVD-ROM |
| Blu-Ray Disc Player | Blu-Ray Disc playback at 24 fps for up to 1080p output incl. 5.1 surround sound |

External I/O Connectors

| | |
|-----------------------------|---|
| Video Output | (1) HDMI (video and audio), (1) DVI, (1) Component [YPbPr] |
| Audio Output | (2) RCA (gold-plated) for 2 channel analog output, (1) Digital Optical Toslink & (1) Digital Coax port for up to 5.1 digital output |
| USB (2.0) | (2) Front Panel, (4) Rear Panel |
| FireWire (IEEE 1394) | (2) Rear Panel |
| Media Card Reader | Secure Digital (SD) / MultiMediaCard (MMC) Reader / Memory Stick (MS) / xD-Picture Card |

Control

| | |
|--------------------------|---|
| Infrared Receiver | Front built-in IR Receiver for IR Control |
| RS-232 | (1) Rear Serial port for RS-232 control³ |

Computing Power

| | |
|------------------|--|
| Processor | Intel Core 2 Duo T5450 (1.6Ghz) FSB 800MHz, 3MB L2 Cache |
| Chipset | Intel® Mobile GM965 Express Chipset |
| Memory | 2GB (2 x 1GB) DDR2 667Mhz SO-DIMM |

Internet Connectivity

| | |
|-----------------|---|
| Ethernet | 10/100/1000 Base-T Gigabit Ethernet (RJ-45) |
|-----------------|---|

Chassis

| | |
|-----------------|--|
| Material | Proprietary Niveus Black Anodized Chassis |
| Cooling | Niveus Glacier™ Passive Cooling Technology for near-silent operation |
| Rear | Niveus ConvergencePanel™ (patent-pending) providing simple, A/V-style connectors and ports on rear panel |

Power

| | |
|---------------------|--------------------------------------|
| Power Supply | 19VDC 180 Watt External Power Supply |
| Requirements | 100-240V AC, 47 / 63Hz |

Accessories

| | |
|-----------------------|---|
| Keyboard/Mouse | 50 foot range Wireless Keyboard/Mouse Trackball Combo (2.4Ghz RF) |
| Remote Control | Microsoft IR Remote Control for Windows Media Center Edition. 20 ft. Range. |

| | |
|--------------------------------|--|
| Cables | (1) Power, (1) RCA |
| Dimensions & Weight | |
| Dimensions | 17" (W) x 15" (D) x 2.375" (H w/feet) |
| Weight | 17 lbs |
| Software | |
| Operating System | Microsoft® Windows® Vista Home Premium |
| Niveus Exclusive | Niveus Movie Library: Aggregate and control of entire movie collection: TV, DVDs, VideoGiants & More |
| | Niveus Media Server Companion: Allows network remote control of the Niveus Media Server |
| | Niveus Weather: Current and forecast weather information available via Windows Media Center |
| | Niveus Studio: Allows advanced customization of the Niveus Media Server |
| | Niveus HD Media Store: High Definition portal providing access to partner services incl. MusicGiants |
| Service & Support | |
| Limited Warranty | One year parts and labor |
| Product Support | Toll-free phone support including remote desktop connection to Niveus Technical Support team |
| System Restore | Niveus Simple System Restore functionality enabling F11 software rollback |
| Installation | |
| Rack-Mount | Custom Rackshelf Available from Middle Atlantic |
| Additional | |
| | Digital Cable Compatible PC |
| | ISF Certification (pending) |
| | Nvidia PureVideo HD™ |

² Video Card resolution must be set to 480p for DVD playback when connected using Component Video Out

³ Additional Software Required