------------------

System Information

------------------

Time of this report: 5/8/2016, 10:55:03

 Machine name: THEMILLERS-PC

 Operating System: Windows 7 Home Premium 64-bit (6.1, Build 7601) Service Pack 1 (7601.win7sp1\_ldr.160317-0600)

 Language: English (Regional Setting: English)

System Manufacturer: eMachines

 System Model: EL1358G

 BIOS: Default System BIOS

 Processor: AMD Athlon(tm) II X2 220 Processor (2 CPUs), ~2.8GHz

 Memory: 3072MB RAM

Available OS Memory: 2816MB RAM

 Page File: 3730MB used, 1898MB available

 Windows Dir: C:\Windows

 DirectX Version: DirectX 11

DX Setup Parameters: Not found

 User DPI Setting: Using System DPI

 System DPI Setting: 96 DPI (100 percent)

 DWM DPI Scaling: Disabled

 DxDiag Version: 6.01.7601.17514 32bit Unicode

------------

DxDiag Notes

------------

 Display Tab 1: No problems found.

 Sound Tab 1: No problems found.

 Input Tab: No problems found.

--------------------

DirectX Debug Levels

--------------------

Direct3D: 0/4 (retail)

DirectDraw: 0/4 (retail)

DirectInput: 0/5 (retail)

DirectMusic: 0/5 (retail)

DirectPlay: 0/9 (retail)

DirectSound: 0/5 (retail)

DirectShow: 0/6 (retail)

---------------

Display Devices

---------------

 Card name: NVIDIA GeForce 6150SE nForce 430

 Manufacturer: NVIDIA

 Chip type: GeForce 6150SE nForce 430

 DAC type: Integrated RAMDAC

 Device Key: Enum\PCI\VEN\_10DE&DEV\_03D0&SUBSYS\_03941025&REV\_A2

 Display Memory: 1401 MB

 Dedicated Memory: 249 MB

 Shared Memory: 1151 MB

 Current Mode: 1600 x 900 (32 bit) (60Hz)

 Monitor Name: Generic PnP Monitor

 Monitor Model: DELL P2011H

 Monitor Id: DEL4069

 Native Mode: 1600 x 900(p) (59.978Hz)

 Output Type: HD15

 Driver Name: nvd3dumx.dll,nvd3dum

Driver File Version: 8.17.0011.9666 (English)

 Driver Version: 8.17.11.9666

 DDI Version: 9Ex

 Driver Model: WDDM 1.0

 Driver Attributes: Final Retail

 Driver Date/Size: 2/16/2010 17:13:00, 11778664 bytes

 WHQL Logo'd: Yes

 WHQL Date Stamp:

 Device Identifier: {D7B71E3E-4090-11CF-5756-9F231CC2C535}

 Vendor ID: 0x10DE

 Device ID: 0x03D0

 SubSys ID: 0x03941025

 Revision ID: 0x00A2

 Driver Strong Name: oem7.inf:NVIDIA\_SetB\_Devices.NTamd64.6.0:Section001:8.17.11.9666:pci\ven\_10de&dev\_03d0

 Rank Of Driver: 00F62001

 Video Accel:

 Deinterlace Caps: {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(YUY2,YUY2) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(YUY2,YUY2) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(YUY2,YUY2) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(YUY2,YUY2) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_BOBVerticalStretch

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(UYVY,UYVY) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(UYVY,UYVY) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(UYVY,UYVY) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(UYVY,UYVY) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_BOBVerticalStretch

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(YV12,0x32315659) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(YV12,0x32315659) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(YV12,0x32315659) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(YV12,0x32315659) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_BOBVerticalStretch

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(NV12,0x3231564e) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(NV12,0x3231564e) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(NV12,0x3231564e) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(NV12,0x3231564e) Frames(Prev/Fwd/Back)=(0,0,0) Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_BOBVerticalStretch

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(IMC1,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(IMC1,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(IMC1,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(IMC1,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(IMC2,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(IMC2,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(IMC2,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(IMC2,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(IMC3,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(IMC3,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(IMC3,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(IMC3,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(IMC4,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(IMC4,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(IMC4,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(IMC4,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(S340,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(S340,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(S340,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(S340,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {6CB69578-7617-4637-91E5-1C02DB810285}: Format(In/Out)=(S342,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {F9F19DA5-3B09-4B2F-9D89-C64753E3EAAB}: Format(In/Out)=(S342,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(S342,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 {335AA36E-7884-43A4-9C91-7F87FAF3E37E}: Format(In/Out)=(S342,UNKNOWN) Frames(Prev/Fwd/Back)=(0,0,0) Caps=

 D3D9 Overlay: Not Supported

 DXVA-HD: Not Supported

 DDraw Status: Enabled

 D3D Status: Enabled

 AGP Status: Enabled

-------------

Sound Devices

-------------

 Description: Speakers (Realtek High Definition Audio)

 Default Sound Playback: Yes

 Default Voice Playback: Yes

 Hardware ID: HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0662&SUBSYS\_10250394&REV\_1001

 Manufacturer ID: 1

 Product ID: 100

 Type: WDM

 Driver Name: RTKVHD64.sys

 Driver Version: 6.00.0001.6045 (English)

 Driver Attributes: Final Retail

 WHQL Logo'd: Yes

 Date and Size: 2/9/2010 09:28:22, 2269600 bytes

 Other Files:

 Driver Provider: Realtek Semiconductor Corp.

 HW Accel Level: Basic

 Cap Flags: 0xF1F

 Min/Max Sample Rate: 100, 200000

Static/Strm HW Mix Bufs: 1, 0

 Static/Strm HW 3D Bufs: 0, 0

 HW Memory: 0

 Voice Management: No

 EAX(tm) 2.0 Listen/Src: No, No

 I3DL2(tm) Listen/Src: No, No

Sensaura(tm) ZoomFX(tm): No

---------------------

Sound Capture Devices

---------------------

-------------------

DirectInput Devices

-------------------

 Device Name: Mouse

 Attached: 1

 Controller ID: n/a

Vendor/Product ID: n/a

 FF Driver: n/a

 Device Name: Keyboard

 Attached: 1

 Controller ID: n/a

Vendor/Product ID: n/a

 FF Driver: n/a

Poll w/ Interrupt: No

-----------

USB Devices

-----------

+ USB Root Hub

| Vendor/Product ID: 0x10DE, 0x03F1

| Matching Device ID: usb\root\_hub

| Service: usbhub

----------------

Gameport Devices

----------------

------------

PS/2 Devices

------------

+ Standard PS/2 Keyboard

| Matching Device ID: \*pnp0303

| Service: i8042prt

|

+ Terminal Server Keyboard Driver

| Matching Device ID: root\rdp\_kbd

| Upper Filters: kbdclass

| Service: TermDD

|

+ Microsoft PS/2 Mouse

| Matching Device ID: \*pnp0f03

| Service: i8042prt

|

+ Terminal Server Mouse Driver

| Matching Device ID: root\rdp\_mou

| Upper Filters: mouclass

| Service: TermDD

------------------------

Disk & DVD/CD-ROM Drives

------------------------

 Drive: C:

 Free Space: 799.1 GB

Total Space: 933.8 GB

File System: NTFS

 Model: WDC WD10 EADX-22TDHB0 SCSI Disk Device

 Drive: Q:

 Model: n/a

 Drive: D:

 Model: HL-DT-ST DVDRAM GH70N SCSI CdRom Device

 Driver: c:\windows\system32\drivers\cdrom.sys, 6.01.7601.17514 (English), , 0 bytes

--------------

System Devices

--------------

 Name: PCI standard RAM Controller

Device ID: PCI\VEN\_10DE&DEV\_03F5&SUBSYS\_03941025&REV\_A2\3&267A616A&0&0A

 Driver: n/a

 Name: PCI Express standard Root Port

Device ID: PCI\VEN\_10DE&DEV\_03E9&SUBSYS\_03941025&REV\_A2\3&267A616A&0&60

 Driver: n/a

 Name: PCI standard host CPU bridge

Device ID: PCI\VEN\_1022&DEV\_1201&SUBSYS\_00000000&REV\_00\3&267A616A&0&C1

 Driver: n/a

 Name: PCI standard PCI-to-PCI bridge

Device ID: PCI\VEN\_10DE&DEV\_03F3&SUBSYS\_03941025&REV\_A1\3&267A616A&0&20

 Driver: n/a

 Name: PCI Express standard Root Port

Device ID: PCI\VEN\_10DE&DEV\_03E9&SUBSYS\_03941025&REV\_A2\3&267A616A&0&58

 Driver: n/a

 Name: PCI standard host CPU bridge

Device ID: PCI\VEN\_1022&DEV\_1200&SUBSYS\_00000000&REV\_00\3&267A616A&0&C0

 Driver: n/a

 Name: Standard Enhanced PCI to USB Host Controller

Device ID: PCI\VEN\_10DE&DEV\_03F2&SUBSYS\_03941025&REV\_A3\3&267A616A&0&11

 Driver: n/a

 Name: PCI Express standard Root Port

Device ID: PCI\VEN\_10DE&DEV\_03E8&SUBSYS\_03941025&REV\_A2\3&267A616A&0&48

 Driver: n/a

 Name: Standard OpenHCD USB Host Controller

Device ID: PCI\VEN\_10DE&DEV\_03F1&SUBSYS\_03941025&REV\_A3\3&267A616A&0&10