

# Kerbal Space Program - Bug #1130

## VAB/SPH Top bar too short.

07/25/2013 09:57 PM - knotbeer

<b>Status:</b>	Closed	<b>Start date:</b>	07/25/2013
<b>Severity:</b>	Low	<b>% Done:</b>	100%
<b>Assignee:</b>			
<b>Category:</b>	Gameplay		
<b>Target version:</b>			
<b>Version:</b>	0.20.1	<b>Language:</b>	English (US)
<b>Platform:</b>	Windows	<b>Mod Related:</b>	No
<b>Expansion:</b>			

### Description

*IMPORTANT NOTE:* Video Resolution = 5760 x 1080

**ISSUE:** While building a plane or ship (VAB/SPH) the top blue/grey menu bar does not extend to the full length of the leftmost part of the screen. (Screenshot attached)

**LIKELY CAUSE:** This is obviously due to using a triple-monitor configuration and still at an early stage of design leaving little more than a noticeable nuisance. This also causes me to have to compress images to JPEG from the default screenshot output. The bug tracker does not allow uploads past 5Mb and my screenshot original is 5.26Mb.

#### ----- System Information -----

Time of this report: 7/25/2013, 19:54:57  
Machine name: GAMEPC  
Operating System: Windows 7 Ultimate 64-bit (6.1, Build 7601) Service Pack 1 (7601.win7sp1\_gdr.130104-1431)  
Language: English (Regional Setting: English)  
System Manufacturer: Gigabyte Technology Co., Ltd.  
System Model: GA-MA790FXT-UD5P  
BIOS: Award Modular BIOS v6.00PG  
Processor: AMD Phenom(tm) II X4 965 Processor (4 CPUs), ~3.4GHz  
Memory: 12288MB RAM  
Available OS Memory: 12286MB RAM  
Page File: 4026MB used, 20542MB 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.  
Sound Tab 2: 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: ATI Radeon HD 5800 Series  
Manufacturer: Advanced Micro Devices, Inc.  
Chip type: AMD Radeon Graphics Processor (0x6898)  
DAC type: Internal DAC  
Device Key: Enum\PCI\VEN\_1002&DEV\_6898&SUBSYS\_0B001002&REV\_00  
Display Memory: 4095 MB  
Dedicated Memory: 1008 MB  
Shared Memory: 3087 MB  
Current Mode: 5760 x 1080 (32 bit) (60Hz)  
Monitor Name: ViewSonic VA2223wm  
Monitor Model: VA2223wm  
Monitor Id: VSC0523  
Native Mode: 1920 x 1080(p) (60.000Hz)  
Output Type: DVI  
Monitor Name: ViewSonic VA2223wm  
Monitor Model: VA2223wm  
Monitor Id: VSC0523  
Native Mode: 1920 x 1080(p) (60.000Hz)  
Output Type: DVI  
Monitor Name: ViewSonic VA2223wm  
Monitor Model: VA2223wm  
Monitor Id: VSC0523  
Native Mode: 1920 x 1080(p) (60.000Hz)  
Output Type: Displayport External  
Driver Name:  
aticfx64.dll,aticfx64.dll,aticfx64.dll,aticfx32,aticfx32,aticfx32,atiumd64.dll,atidxx64.dll,atidxx64.dll,atiumdag,atidxx32,atidxx32,atiumdva  
,atiumd6a.cap,atitmm64.dll  
Driver File Version: 8.17.0010.1172 (English)  
Driver Version: 9.12.0.0  
DDI Version: 11  
Driver Model: WDDM 1.1  
Driver Attributes: Final Retail  
Driver Date/Size: 12/19/2012 13:08:04, 1151488 bytes  
WHQL Logo'd: n/a  
WHQL Date Stamp: n/a  
Device Identifier: {D7B71EE2-2BD8-11CF-2677-0A2BBEC2C535}  
Vendor ID: 0x1002  
Device ID: 0x6898  
SubSys ID: 0x0B001002  
Revision ID: 0x0000  
Driver Strong Name: oem48.inf:ATI.Mfg.NTamd64.6.1:ati2mtag\_Evergreen:9.12.0.0:pci\ven\_1002&dev\_6898  
Rank Of Driver: 00E62001  
Video Accel: ModeMPEG2\_A ModeMPEG2\_C  
Deinterlace Caps: {6E8329FF-B642-418B-BCF0-BCB6591E255F}: Format(In/Out)=(YUY2,YUY2) Frames(Prev/Fwd/Back)=(0,0,1)  
Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive  
{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  
{5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(YUY2,YUY2) Frames(Prev/Fwd/Back)=(0,0,0)  
Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY  
{6E8329FF-B642-418B-BCF0-BCB6591E255F}: Format(In/Out)=(UYVY,UYVY) Frames(Prev/Fwd/Back)=(0,0,1)  
Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive  
{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  
{5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: 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)=(YV12,0x32315659) Frames(Prev/Fwd/Back)=(0,0,0) Caps=  
{3C5323C1-6FB7-44F5-9081-056BF2EE449D}: Format(In/Out)=(NV12,0x3231564e) Frames(Prev/Fwd/Back)=(0,0,2)  
Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive  
{552C0DAD-CCBC-420B-83C8-74943CF9F1A6}: Format(In/Out)=(NV12,0x3231564e) Frames(Prev/Fwd/Back)=(0,0,2)  
Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive  
{6E8329FF-B642-418B-BCF0-BCB6591E255F}: Format(In/Out)=(NV12,0x3231564e) Frames(Prev/Fwd/Back)=(0,0,1)

Caps=VideoProcess\_YUV2RGB VideoProcess\_StretchX VideoProcess\_StretchY DeinterlaceTech\_PixelAdaptive  
{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  
{5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: 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)=(IMC1,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=  
{5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(IMC3,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=  
{5A54A0C9-C7EC-4BD9-8EDE-F3C75DC4393B}: Format(In/Out)=(S340,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=  
D3D9 Overlay: Not Supported  
DXVA-HD: Not Supported  
DDraw Status: Enabled  
D3D Status: Enabled  
AGP Status: Enabled

-----  
Sound Devices  
-----

Description: Realtek Digital Output (Realtek High Definition Audio)  
Default Sound Playback: Yes  
Default Voice Playback: Yes  
Hardware ID: HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0885&SUBSYS\_1458A102&REV\_1001  
Manufacturer ID: 1  
Product ID: 100  
Type: WDM  
Driver Name: RTKVHD64.sys  
Driver Version: 6.00.0001.6642 (English)  
Driver Attributes: Final Retail  
WHQL Logo'd: n/a  
Date and Size: 5/22/2012 03:21:06, 4052496 bytes  
Other Files:  
Driver Provider: Realtek Semiconductor Corp.  
HW Accel Level: Basic  
Cap Flags: 0x0  
Min/Max Sample Rate: 0, 0  
Static/Strm HW Mix Bufs: 0, 0  
Static/Strm HW 3D Bufs: 0, 0  
HW Memory: 0  
Voice Management: No  
EAX 2.0 Listen/Src: No, No  
I3DL2 Listen/Src: No, No  
Sensaura(tm) ZoomFX(tm): No

Description: Realtek HD Audio 2nd output (Realtek High Definition Audio)  
Default Sound Playback: No  
Default Voice Playback: No  
Hardware ID: HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0885&SUBSYS\_1458A102&REV\_1001  
Manufacturer ID: 1  
Product ID: 100  
Type: WDM  
Driver Name: RTKVHD64.sys  
Driver Version: 6.00.0001.6642 (English)  
Driver Attributes: Final Retail  
WHQL Logo'd: n/a  
Date and Size: 5/22/2012 03:21:06, 4052496 bytes  
Other Files:  
Driver Provider: Realtek Semiconductor Corp.  
HW Accel Level: Basic  
Cap Flags: 0x0  
Min/Max Sample Rate: 0, 0  
Static/Strm HW Mix Bufs: 0, 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**  
-----

Description: Realtek Digital Input (Realtek High Definition Audio)

Default Sound Capture: Yes

Default Voice Capture: Yes

Driver Name: RTKVHD64.sys

Driver Version: 6.00.0001.6642 (English)

Driver Attributes: Final Retail

Date and Size: 5/22/2012 03:21:06, 4052496 bytes

Cap Flags: 0x0

Format Flags: 0x0

Description: Mic in at front panel (Pink) (Realtek High Definition Audio)

Default Sound Capture: No

Default Voice Capture: No

Driver Name: RTKVHD64.sys

Driver Version: 6.00.0001.6642 (English)

Driver Attributes: Final Retail

Date and Size: 5/22/2012 03:21:06, 4052496 bytes

Cap Flags: 0x0

Format Flags: 0x0

-----  
**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

Device Name: HID-compliant consumer control device

Attached: 1

Controller ID: 0x0

Vendor/Product ID: 0xFEEB, 0xDEEF

FF Driver: n/a

Device Name: Logitech G27 Racing Wheel USB

Attached: 1

Controller ID: 0x0

Vendor/Product ID: 0x046D, 0xC29B

FF Driver: C:\Windows\SysWow64\WmJoyF32.dll

FF Driver Date: 9/11/2009 12:48:16

FF Driver Version: 5.08.0141.0000

FF Driver Size: 255496 bytes

Device Name: Razer Lycosa

Attached: 1

Controller ID: 0x0

Vendor/Product ID: 0x1532, 0x0109

FF Driver: n/a

Device Name: Razer Lycosa

Attached: 1

Controller ID: 0x0

Vendor/Product ID: 0x1532, 0x0109

FF Driver: n/a

Poll w/ Interrupt: No

-----  
USB Devices

+ USB Root Hub | Vendor/Product ID: 0x1002, 0x4398 | Matching Device ID: usb\root\_hub | Service: usbhub

-----  
Gameport Devices

-----  
PS/2 Devices

+ HID Keyboard Device | Vendor/Product ID: 0x1532, 0x0109 | Matching Device ID: hid\_device\_system\_keyboard | Service: kbdhid |  
+ HID Keyboard Device | Matching Device ID: hid\_device\_system\_keyboard | Service: kbdhid |  
+ Terminal Server Keyboard Driver | Matching Device ID: root\rdp\_kbd | Upper Filters: kbdclass | Service: TermDD |  
+ Microsoft USB Wheel Mouse Optical | Vendor/Product ID: 0x045E, 0x0040 | Matching Device ID: hid\vid\_045e&pid\_0040 | Service: mouhid |  
+ HID-compliant mouse | Matching Device ID: hid\_device\_system\_mouse | Service: mouhid |  
+ Terminal Server Mouse Driver | Matching Device ID: root\rdp\_mou | Upper Filters: mouclass | Service: TermDD

-----  
Disk & DVD/CD-ROM Drives

Drive: C:  
Free Space: 1654.1 GB  
Total Space: 1907.6 GB  
File System: NTFS  
Model: WDC WD2002FYPS-01U1B1 ATA Device

Drive: E:  
Free Space: 0.1 GB  
Total Space: 0.1 GB  
File System: NTFS  
Model: WDC WD2002FYPS-01U1B1 ATA Device

-----  
System Devices

Name: Realtek RTL8168D/8111D Family PCI-E Gigabit Ethernet NIC (NDIS 6.20)  
Device ID: PCI\VEN\_10EC&DEV\_8168&SUBSYS\_E0001458&REV\_03\4&2255F1D4&0&0048  
Driver: n/a

Name: PCI standard PCI-to-PCI bridge  
Device ID: PCI\VEN\_1002&DEV\_5978&SUBSYS\_59561002&REV\_00\3&18D45AA6&0&10  
Driver: n/a

Name: Standard OpenHCD USB Host Controller  
Device ID: PCI\VEN\_1002&DEV\_4397&SUBSYS\_50041458&REV\_00\3&18D45AA6&0&90  
Driver: n/a

Name: PCI standard host CPU bridge  
Device ID: PCI\VEN\_1022&DEV\_1204&SUBSYS\_00000000&REV\_00\3&18D45AA6&0&C4  
Driver: n/a

Name: ATI Radeon HD 5800 Series  
Device ID: PCI\VEN\_1002&DEV\_6898&SUBSYS\_0B001002&REV\_00\4&3A49DA0C&0&0010  
Driver: n/a

Name: PCI standard host CPU bridge  
Device ID: PCI\VEN\_1002&DEV\_5956&SUBSYS\_59561002&REV\_00\3&18D45AA6&0&00  
Driver: n/a

Name: Standard Enhanced PCI to USB Host Controller  
Device ID: PCI\VEN\_1002&DEV\_4396&SUBSYS\_50041458&REV\_00\3&18D45AA6&0&9A  
Driver: n/a

Name: PCI standard host CPU bridge  
Device ID: PCI\VEN\_1022&DEV\_1203&SUBSYS\_00000000&REV\_00\3&18D45AA6&0&C3  
Driver: n/a

Name: PCI standard ISA bridge  
Device ID: PCI\VEN\_1002&DEV\_439D&SUBSYS\_439D1002&REV\_00\3&18D45AA6&0&A3  
Driver: n/a

Name: Standard Enhanced PCI to USB Host Controller  
Device ID: PCI\VEN\_1002&DEV\_4396&SUBSYS\_50041458&REV\_00\3&18D45AA6&0&92  
Driver: n/a

Name: PCI standard host CPU bridge  
Device ID: PCI\VEN\_1022&DEV\_1202&SUBSYS\_00000000&REV\_00\3&18D45AA6&0&C2  
Driver: n/a

Name: Standard Dual Channel PCI IDE Controller  
Device ID: PCI\VEN\_1002&DEV\_439C&SUBSYS\_50021458&REV\_00\3&18D45AA6&0&A1  
Driver: n/a

Name: Standard Dual Channel PCI IDE Controller  
Device ID: PCI\VEN\_1002&DEV\_4390&SUBSYS\_B0021458&REV\_00\3&18D45AA6&0&88  
Driver: n/a

Name: PCI standard host CPU bridge  
Device ID: PCI\VEN\_1022&DEV\_1201&SUBSYS\_00000000&REV\_00\3&18D45AA6&0&C1  
Driver: n/a

Name: Standard OpenHCD USB Host Controller  
Device ID: PCI\VEN\_1002&DEV\_4399&SUBSYS\_50041458&REV\_00\3&18D45AA6&0&A5  
Driver: n/a

Name: ATI I/O Communications Processor SMBus Controller  
Device ID: PCI\VEN\_1002&DEV\_4385&SUBSYS\_43851458&REV\_3A\3&18D45AA6&0&A0  
Driver: n/a

Name: PCI standard host CPU bridge  
Device ID: PCI\VEN\_1022&DEV\_1200&SUBSYS\_00000000&REV\_00\3&18D45AA6&0&C0  
Driver: n/a

Name: PCI standard PCI-to-PCI bridge  
Device ID: PCI\VEN\_1002&DEV\_597F&SUBSYS\_59561002&REV\_00\3&18D45AA6&0&50  
Driver: n/a

Name: Standard OpenHCD USB Host Controller  
Device ID: PCI\VEN\_1002&DEV\_4398&SUBSYS\_50041458&REV\_00\3&18D45AA6&0&99  
Driver: n/a

Name: ATI I/O Communications Processor PCI Bus Controller  
Device ID: PCI\VEN\_1002&DEV\_4384&SUBSYS\_00000000&REV\_00\3&18D45AA6&0&A4  
Driver: n/a

Name: GIGABYTE GBB36X Controller  
Device ID: PCI\VEN\_197B&DEV\_2363&SUBSYS\_B0001458&REV\_02\4&2B75E83B&0&0050  
Driver: n/a

Name: PCI standard PCI-to-PCI bridge  
Device ID: PCI\VEN\_1002&DEV\_597E&SUBSYS\_59561002&REV\_00\3&18D45AA6&0&48  
Driver: n/a

Name: Standard OpenHCD USB Host Controller  
Device ID: PCI\VEN\_1002&DEV\_4398&SUBSYS\_50041458&REV\_00\3&18D45AA6&0&91  
Driver: n/a

Name: High Definition Audio Controller  
Device ID: PCI\VEN\_1002&DEV\_4383&SUBSYS\_A1021458&REV\_00\3&18D45AA6&0&A2  
Driver: n/a

Name: Realtek PCIe GBE Family Controller #2  
Device ID: PCI\VEN\_10EC&DEV\_8168&SUBSYS\_E0001458&REV\_03\4&37CDEC87&0&0038  
Driver: n/a

Name: High Definition Audio Controller  
Device ID: PCI\VEN\_1002&DEV\_AA50&SUBSYS\_AA501002&REV\_00\4&3A49DA0C&0&0110  
Driver: n/a

Name: PCI standard PCI-to-PCI bridge  
Device ID: PCI\VEN\_1002&DEV\_597D&SUBSYS\_59561002&REV\_00\3&18D45AA6&0&38  
Driver: n/a

Name: Standard OpenHCD USB Host Controller  
Device ID: PCI\VEN\_1002&DEV\_4397&SUBSYS\_50041458&REV\_00\3&18D45AA6&0&98  
Driver: n/a

-----  
DirectShow Filters  
-----

DirectShow Filters:

WMAudio Decoder DMO,0x00800800,1,1,WMADMOD.DLL,6.01.7601.17514  
WMAPro over S/PDIF DMO,0x00600800,1,1,WMADMOD.DLL,6.01.7601.17514  
WMSpeech Decoder DMO,0x00600800,1,1,WMSPEMOD.DLL,6.01.7601.17514  
MP3 Decoder DMO,0x00600800,1,1,mp3dmod.dll,6.01.7600.16385  
Mpeg4s Decoder DMO,0x00800001,1,1,mp4sdec.dll,6.01.7600.16385  
WMV Screen decoder DMO,0x00600800,1,1,wmvsdec.dll,6.01.7601.17514  
WMVideo Decoder DMO,0x00800001,1,1,wmvdecod.dll,6.01.7601.17514  
Mpeg43 Decoder DMO,0x00800001,1,1,mp43dec.dll,6.01.7600.16385  
Mpeg4 Decoder DMO,0x00800001,1,1,mpg4dec.dll,6.01.7600.16385  
ffdshow Video Decoder,0xff800001,2,1,ffdshow.ax,1.01.4307.0000  
ffdshow DXVA Video Decoder,0xff800002,2,1,ffdshow.ax,1.01.4307.0000  
ffdshow raw video filter,0x00200000,2,1,ffdshow.ax,1.01.4307.0000  
ffdshow Audio Decoder,0xff800001,1,1,ffdshow.ax,1.01.4307.0000  
ATI Ticker,0x00200000,0,1,Ticker.ax,  
DV Muxer,0x00400000,0,0,qdv.dll,6.06.7601.17514  
Color Space Converter,0x00400001,1,1,quartz.dll,6.06.7601.17713  
LAV Splitter,0x00400001,1,1,LAVSplitter.ax,0.45.0000.0000  
WM ASF Reader,0x00400000,0,0,qasf.dll,12.00.7601.17514  
Screen Capture filter,0x00200000,0,1,wmprscwp.dll,12.00.7601.17514  
AVI Splitter,0x00600000,1,1,quartz.dll,6.06.7601.17713  
VGA 16 Color Ditherer,0x00400000,1,1,quartz.dll,6.06.7601.17713  
SBE2MediaTypeProfile,0x00200000,0,0,sbe.dll,6.06.7601.17528  
MainConcept (Demo) MXF Demultiplexer,0x00800000,1,2,demo\_demux\_mxf\_ds.ax,8.00.0000.45028  
Microsoft DTV-DVD Video Decoder,0x005fffff,2,4,msmpeg2vdec.dll,12.00.9200.16426  
MainConcept (Demo) Network Source,0x001fffff,0,0,demo\_net\_source\_ds.ax,8.00.0000.45028  
MainConcept (Demo) DV-Demultiplexer,0x00800000,1,2,demo\_demux\_dv\_ds.ax,8.00.0000.45028  
MONOGRAM AMR Splitter,0x00600000,1,1,mmamr.ax,1.00.0001.0000  
AC3 Parser Filter,0x00600000,1,1,mpg2spl.dll,6.06.7601.17528  
MainConcept (Demo) Layer II Audio Decoder,0x005fffff,1,1,demo\_dec\_mpa\_ds.ax,8.00.0000.45028  
StreamBufferSink,0x00200000,0,0,sbe.dll,6.06.7601.17528  
MJPEG Decompressor,0x00600000,1,1,quartz.dll,6.06.7601.17713  
MPEG-I Stream Splitter,0x00600000,1,2,quartz.dll,6.06.7601.17713  
SAMI (CC) Parser,0x00400000,1,1,quartz.dll,6.06.7601.17713  
VBI Codec,0x00600000,1,4,VBICodec.ax,6.06.7601.17514  
ATI MPEG File Writer,0x00200000,1,0,atimpenc.dll,12.05.0000.21219  
ATI MPEG Video Decoder,0x00200000,1,2,atimpenc.dll,12.05.0000.21219  
MPEG-2 Splitter,0x005fffff,1,0,mpg2spl.dll,6.06.7601.17528  
Closed Captions Analysis Filter,0x00200000,2,5,cca.dll,6.06.7601.17514  
SBE2FileScan,0x00200000,0,0,sbe.dll,6.06.7601.17528  
Microsoft MPEG-2 Video Encoder,0x00200000,1,1,msmpeg2enc.dll,6.01.7601.17514  
Internal Script Command Renderer,0x00800001,1,0,quartz.dll,6.06.7601.17713  
MPEG Audio Decoder,0x03680001,1,1,quartz.dll,6.06.7601.17713  
MMACE ProcAmp,0x00200000,0,2,MMACEFilters.dll,  
WavPack Audio Decoder,0x00600000,1,1,WavPackDSDDecoder.ax,1.01.0000.0484  
DV Splitter,0x00600000,1,2,qdv.dll,6.06.7601.17514  
MainConcept (Demo) Stream Parser,0x003fffff,1,2,demo\_demux\_mp2\_ds.ax,8.00.0000.45028

MONOGRAM AMR Decoder,0x00600000,1,1,mmamr.ax,1.00.0001.0000  
Video Mixing Renderer 9,0x00200000,1,0,quartz.dll,6.06.7601.17713  
MainConcept (Demo) AVC/H.264 Video Decoder,0x005fffff,1,2,demo\_dec\_avc\_ds.ax,8.00.0000.45028  
MONOGRAM Musepack Decoder,0x00600000,1,1,mmmpcdec.ax,0.09.0002.0000  
Haali Media Splitter,0x00800001,0,1,splitter.ax,1.11.0288.0000  
Haali Media Splitter (AR),0x00400000,1,1,splitter.ax,1.11.0288.0000  
Microsoft MPEG-2 Encoder,0x00200000,2,1,msmpeg2enc.dll,6.01.7601.17514  
ATI MPEG Audio Encoder,0x00200000,1,1,atimpenc.dll,12.05.0000.21219  
MainConcept (Demo) DV Dif Parser,0x00800000,1,1,demo\_parser\_dv\_ds.ax,8.00.0000.45028  
File Source (Monkey Audio),0x00400000,0,1,MonkeySource.ax,  
AMD MJPEG Decoder,0x00800001,1,1,atimpenc.dll,12.05.0000.21219  
ACM Wrapper,0x00600000,1,1,quartz.dll,6.06.7601.17713  
madFlac Decoder,0x00600000,1,1,madFlac.ax,1.10.0000.0000  
Video Renderer,0x00800001,1,0,quartz.dll,6.06.7601.17713  
MPEG-2 Video Stream Analyzer,0x00200000,0,0,sbe.dll,6.06.7601.17528  
Line 21 Decoder,0x00600000,1,1,qdvd.dll,6.06.7601.17835  
Video Port Manager,0x00600000,2,1,quartz.dll,6.06.7601.17713  
Video Renderer,0x00400000,1,0,quartz.dll,6.06.7601.17713  
ATI MPEG Video Encoder,0x00200000,1,1,atimpenc.dll,12.05.0000.21219  
Haali Video Renderer,0x00200000,1,0,dxr.dll,  
MainConcept (Demo) MPEG Demultiplexer,0x008000ff,1,2,demo\_demux\_mp2\_ds.ax,8.00.0000.45028  
ATI MPEG Multiplexer,0x00200000,2,1,atimpenc.dll,12.05.0000.21219  
VPS Decoder,0x00200000,0,0,WSTPager.ax,6.06.7601.17514  
WM ASF Writer,0x00400000,0,0,qasf.dll,12.00.7601.17514  
VBI Surface Allocator,0x00600000,1,1,vbisurf.ax,6.01.7601.17514  
MainConcept (Demo) VC-1 Decoder,0x005fffff,2,1,demo\_dec\_vc1\_ds.ax,8.00.0000.45028  
MMACE SoftEmu,0x00200000,0,2,MMACEFilters.dll,  
File writer,0x00200000,1,0,qcap.dll,6.06.7601.17514  
iTV Data Sink,0x00600000,1,0,itvdata.dll,6.06.7601.17514  
iTV Data Capture filter,0x00600000,1,1,itvdata.dll,6.06.7601.17514  
ATI Video Scaler Filter,0x00200000,1,1,atimpenc.dll,12.05.0000.21219  
Haali Simple Media Splitter,0x00200000,0,1,splitter.ax,1.11.0288.0000  
DirectVobSub,0x00200000,2,1,vsfilter.dll,1.06.0001.4041  
DirectVobSub (auto-loading version),0x00800002,2,1,vsfilter.dll,1.06.0001.4041  
MainConcept (Demo) MP4 Demultiplexer,0x00800100,1,2,demo\_demux\_mp4\_ds.ax,8.00.0000.45028  
MONOGRAM AMR Encoder,0x00200000,1,1,mmamr.ax,1.00.0001.0000  
MainConcept (Demo) DVCPPro HD Video Decoder,0x005fffff,1,1,demo\_dec\_dv100\_ds.ax,8.00.0000.45028  
MainConcept (Demo) MJPG Video Decoder,0x005fffff,1,1,demo\_dec\_mjpg\_ds.ax,8.00.0000.45028  
DVD Navigator,0x00200000,0,3,qdvd.dll,6.06.7601.17835  
MMACE DeInterlace,0x00200000,0,2,MMACEFilters.dll,  
Overlay Mixer2,0x00200000,1,1,qdvd.dll,6.06.7601.17835  
Haali Matroska Muxer,0x00200000,1,0,splitter.ax,1.11.0288.0000  
AVI Draw,0x00600064,9,1,quartz.dll,6.06.7601.17713  
MONOGRAM AMR Mux,0x00600000,1,1,mmamr.ax,1.00.0001.0000  
RDP DShow Redirection Filter,0xffffffff,1,0,DShowRdpFilter.dll,  
DC-Bass Source,0x00400000,0,1,DCBassSource.ax,1.03.0000.0000  
Microsoft MPEG-2 Audio Encoder,0x00200000,1,1,msmpeg2enc.dll,6.01.7601.17514  
WST Pager,0x00200000,1,1,WSTPager.ax,6.06.7601.17514  
MPEG-2 Demultiplexer,0x00600000,1,1,mpg2spli.ax,6.06.7601.17528  
DV Video Decoder,0x00800000,1,1,qdv.dll,6.06.7601.17514  
MainConcept (Demo) MPEG-4 Video Decoder,0x005fffff,1,1,demo\_dec\_mp4v\_ds.ax,8.00.0000.45028  
MainConcept (Demo) AAC Decoder,0x007fffff,1,1,demo\_dec\_aac\_ds.ax,8.00.0000.45028  
ffdshow Audio Processor,0x00200000,1,1,ffdshow.ax,1.01.4307.0000  
LAV Splitter Source,0x00400001,0,1,LAVSplitter.ax,0.45.0000.0000  
MainConcept (Demo) MPEG-2 Video Decoder,0x005fffff,2,2,demo\_dec\_mp2v\_ds.ax,8.00.0000.45028  
MainConcept (Demo) MJ2 Video Decoder,0x00400000,1,1,demo\_dec\_j2k\_ds.ax,8.00.0000.45028  
SampleGrabber,0x00200000,1,1,qedit.dll,6.06.7601.17514  
Null Renderer,0x00200000,1,0,qedit.dll,6.06.7601.17514  
VP7 Decompressor,0x00800000,1,1,vp7dec.ax,7.00.0010.0000  
MainConcept (Broadcast Demo) AVC/H.264 Video Decoder,0x005fffff,1,2,demo\_bc\_dec\_avc\_ds.ax,8.00.0000.45028  
MONOGRAM Musepack Splitter,0x00600000,1,1,mmmpcdmx.ax,0.04.0000.0000  
madFlac Source,0x00600000,0,1,madFlac.ax,1.10.0000.0000  
MPEG-2 Sections and Tables,0x005fffff,1,0,Mpeg2Data.ax,6.06.7601.17514  
Microsoft AC3 Encoder,0x00200000,1,1,msac3enc.dll,6.01.7601.17514  
MainConcept (Demo) MPEG Push Demultiplexer,0x001fffff,1,2,demo\_demuxpush\_mp2\_ds.ax,8.00.0000.45028  
StreamBufferSource,0x00200000,0,0,sbe.dll,6.06.7601.17528  
Smart Tee,0x00200000,1,2,qcap.dll,6.06.7601.17514



Overlay Mixer,0x00200000,0,0,qdvd.dll,6.06.7601.17835  
AVI Decompressor,0x00600000,1,1,quartz.dll,6.06.7601.17713  
AVI/WAV File Source,0x00400000,0,2,quartz.dll,6.06.7601.17713  
Wave Parser,0x00400000,1,1,quartz.dll,6.06.7601.17713  
MIDI Parser,0x00400000,1,1,quartz.dll,6.06.7601.17713  
Multi-file Parser,0x00400000,1,1,quartz.dll,6.06.7601.17713  
File stream renderer,0x00400000,1,1,quartz.dll,6.06.7601.17713  
WavPack Audio Splitter,0x00600000,1,1,WavPackDSSplitter.ax,1.01.0000.0323  
ffdshow subtitles filter,0x00200000,2,1,ffdshow.ax,1.01.4307.0000  
ATI Video Rotation Filter,0x00200000,1,1,atimpenc.dll,12.05.0000.21219  
madVR,0x00200000,1,0,madVR.ax,0.80.0000.0000  
Microsoft DTV-DVD Audio Decoder,0x005fffff,1,1,msmpeg2adec.dll,6.01.7140.0000  
StreamBufferSink2,0x00200000,0,0,sbe.dll,6.06.7601.17528  
AVI Mux,0x00200000,1,0,qcap.dll,6.06.7601.17514  
Line 21 Decoder 2,0x00600002,1,1,quartz.dll,6.06.7601.17713  
File Source (Async.),0x00400000,0,1,quartz.dll,6.06.7601.17713  
File Source (URL),0x00400000,0,1,quartz.dll,6.06.7601.17713  
LAV Audio Decoder,0x00800003,1,1,LAVAudio.ax,0.45.0000.0000  
LAV Video Decoder,0x00800003,1,1,LAVVideo.ax,0.45.0000.0000  
Haali Video Sink,0x00200000,1,0,splitter.ax,1.11.0288.0000  
AC3File,0x00600000,0,1,ac3file.ax,  
Infinite Pin Tee Filter,0x00200000,1,1,qcap.dll,6.06.7601.17514  
Enhanced Video Renderer,0x00200000,1,0,evr.dll,6.01.7601.17514  
BDA MPEG2 Transport Information Filter,0x00200000,2,0,psisrndr.ax,6.06.7601.17669  
MPEG Video Decoder,0x40000001,1,1,quartz.dll,6.06.7601.17713

#### WDM Streaming Tee/Splitter Devices:

Tee/Sink-to-Sink Converter,0x00200000,1,1,ksproxy.ax,6.01.7601.17514

#### Video Compressors:

WMVideo8 Encoder DMO,0x00600800,1,1,wmvencd.dll,6.01.7600.16385  
WMVideo9 Encoder DMO,0x00600800,1,1,wmvencod.dll,6.01.7600.16385  
MSScreen 9 encoder DMO,0x00600800,1,1,wmvsencd.dll,6.01.7600.16385  
DV Video Encoder,0x00200000,0,0,qdv.dll,6.06.7601.17514  
ffdshow video encoder,0x00100000,1,1,ffdshow.ax,1.01.4307.0000  
MJPEG Compressor,0x00200000,0,0,quartz.dll,6.06.7601.17713  
Cinepak Codec by Radius,0x00200000,1,1,qcap.dll,6.06.7601.17514  
Logitech Video (I420),0x00200000,1,1,qcap.dll,6.06.7601.17514  
Intel IYUV codec,0x00200000,1,1,qcap.dll,6.06.7601.17514  
Microsoft RLE,0x00200000,1,1,qcap.dll,6.06.7601.17514  
Microsoft Video 1,0x00200000,1,1,qcap.dll,6.06.7601.17514

#### Audio Compressors:

WM Speech Encoder DMO,0x00600800,1,1,WMSPDMOE.DLL,6.01.7600.16385  
WMAudio Encoder DMO,0x00600800,1,1,WMADMOE.DLL,6.01.7600.16385  
ATI MPEG Audio Encoder,0x00200000,1,1,atimpenc.dll,12.05.0000.21219  
IMA ADPCM,0x00200000,1,1,quartz.dll,6.06.7601.17713  
PCM,0x00200000,1,1,quartz.dll,6.06.7601.17713  
Microsoft ADPCM,0x00200000,1,1,quartz.dll,6.06.7601.17713  
GSM 6.10,0x00200000,1,1,quartz.dll,6.06.7601.17713  
CCITT A-Law,0x00200000,1,1,quartz.dll,6.06.7601.17713  
CCITT u-Law,0x00200000,1,1,quartz.dll,6.06.7601.17713  
MPEG Layer-3,0x00200000,1,1,quartz.dll,6.06.7601.17713

#### Audio Capture Sources:

Realtek Digital Input (Realtek ,0x00200000,0,0,qcap.dll,6.06.7601.17514  
Mic in at front panel (Pink) (R,0x00200000,0,0,qcap.dll,6.06.7601.17514

#### PBDA CP Filters:

PBDA DTFilter,0x00600000,1,1,CPFilters.dll,6.06.7601.17528  
PBDA ETFilter,0x00200000,0,0,CPFilters.dll,6.06.7601.17528  
PBDA PTFilter,0x00200000,0,0,CPFilters.dll,6.06.7601.17528

#### Midi Renderers:

Default MidiOut Device,0x00800000,1,0,quartz.dll,6.06.7601.17713  
Microsoft GS Wavetable Synth,0x00200000,1,0,quartz.dll,6.06.7601.17713

WDM Streaming Capture Devices:

Realtek HD Digital input,0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Line in at front panel (Green),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Mic in at front panel (Pink),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Line in at rear panel (black),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Line in at rear panel (Blue),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Line in at rear panel (Green),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Line in at rear panel (Grey),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Line in at rear panel (Orange),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Mic in at rear panel (Pink),0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Realtek HD Audio CD input,0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Realtek HD Audio Stereo input,0x00200000,1,1,ksproxy.ax,6.01.7601.17514

WDM Streaming Rendering Devices:

Realtek HD Audio output,0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Realtek HDA SPDIF Out,0x00200000,1,1,ksproxy.ax,6.01.7601.17514  
Realtek HD Audio 2nd output,0x00200000,1,1,ksproxy.ax,6.01.7601.17514

BDA Network Providers:

Microsoft ATSC Network Provider,0x00200000,0,1,MSDvbNP.ax,6.06.7601.17514  
Microsoft DVBC Network Provider,0x00200000,0,1,MSDvbNP.ax,6.06.7601.17514  
Microsoft DVBS Network Provider,0x00200000,0,1,MSDvbNP.ax,6.06.7601.17514  
Microsoft DVBT Network Provider,0x00200000,0,1,MSDvbNP.ax,6.06.7601.17514  
Microsoft Network Provider,0x00200000,0,1,MSNP.ax,6.06.7601.17514

Multi-Instance Capable VBI Codecs:

VBI Codec,0x00600000,1,4,VBICodec.ax,6.06.7601.17514

BDA Transport Information Renderers:

BDA MPEG2 Transport Information Filter,0x00600000,2,0,psisrndr.ax,6.06.7601.17669  
MPEG-2 Sections and Tables,0x00600000,1,0,Mpeg2Data.ax,6.06.7601.17514

BDA CP/CA Filters:

Decrypt/Tag,0x00600000,1,1,EncDec.dll,6.06.7601.17708  
Encrypt/Tag,0x00200000,0,0,EncDec.dll,6.06.7601.17708  
PTFilter,0x00200000,0,0,EncDec.dll,6.06.7601.17708  
XDS Codec,0x00200000,0,0,EncDec.dll,6.06.7601.17708

WDM Streaming Communication Transforms:

Tee/Sink-to-Sink Converter,0x00200000,1,1,ksproxy.ax,6.01.7601.17514

Audio Renderers:

Realtek Digital Output (Realtek,0x00200000,1,0,quartz.dll,6.06.7601.17713  
Default DirectSound Device,0x00800000,1,0,quartz.dll,6.06.7601.17713  
Default WaveOut Device,0x00200000,1,0,quartz.dll,6.06.7601.17713  
DirectSound: Realtek Digital Output (Realtek High Definition Audio),0x00200000,1,0,quartz.dll,6.06.7601.17713  
DirectSound: Realtek HD Audio 2nd output (Realtek High Definition Audio),0x00200000,1,0,quartz.dll,6.06.7601.17713  
Realtek HD Audio 2nd output (Re,0x00200000,1,0,quartz.dll,6.06.7601.17713

-----  
EVR Power Information  
-----

Current Setting: {5C67A112-A4C9-483F-B4A7-1D473BECAFDC} (Quality)

Quality Flags: 2576

Enabled:

Force throttling

Allow half deinterlace

Allow scaling

Decode Power Usage: 100

Balanced Flags: 1424

Enabled:

Force throttling

Allow batching

Force half deinterlace

Force scaling

Decode Power Usage: 50

PowerFlags: 1424

Enabled:  
Force throttling  
Allow batching  
Force half deinterlace  
Force scaling  
Decode Power Usage: 0

---

## History

**#1 - 07/25/2013 10:11 PM - knotbeer**

- *Status changed from Not a Bug to Closed*

Wrong KSP version chosen.

---

## Files

screenshot0.jpg	1.09 MB	07/25/2013	knotbeer
-----------------	---------	------------	----------