Advantiv EVAL-ADV7612-7511 Video Evaluation Board

FEATURES
2 HDMI inputs, 1 HDMI output
PC communication via RS-232 or USB interface
Jumperable signal paths for audio and video (jumpers can be removed and signals connected in a different manner)

EQUIPMENT NEEDED
Computer with RS-232 (or USB) I/O to accomplish the following:
Send scripts to the board’s command line interface
Send commands to the board’s repeater software and view software output
Control the board via Advantiv video evaluation software (AVES) application
Update the board’s firmware (if desired or necessary)

SOFTWARE NEEDED
Windows OS for controlling the board via AVES application
RS-232 software for updating the board firmware (if desired or necessary)

GENERAL DESCRIPTION
The Advantiv® EVAL-ADV7612-7511 video evaluation board (AVEB) is a low cost solution for evaluating the performance of the ADV7612 HDMI receiver and/or the ADV7511 HDMI transmitter.

The evaluation board provides a Blackfin® ADSP-BF524 processor for system control. The ADSP-BF524 offers the potential to process audio (no audio software is included). The evaluation board includes software (firmware) that provides a serial command interface to control the board’s functionality.

This evaluation board is available in two options.
- With HDCP support (EVAL-ADV7612-7511), available only to licensees of HDCP
- Without HDCP support (EVAL-ADV7612-7511P)

PHOTOGRAPH OF EVALUATION BOARD

Figure 1. Advantiv EVAL-ADV7612-7511 Video Evaluation Board with Factory Jumper Settings
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REVISION HISTORY

7/11—Revision 0: Initial Version
**EVALUATION BOARD ARTWORK AND COMPONENTS**

**Figure 2. Assembly Drawing (Top Side) of the EVAL-ADV7612-7511**

**Figure 3. Block Diagram of the EVAL-ADV7612-7511**

**Table 1. Evaluation Board Hardware Components**

<table>
<thead>
<tr>
<th>Reference Designator</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J8, J9</td>
<td>HDMI inputs</td>
<td>J8 is HDMI Port A; J9 is HDMI Port B.</td>
</tr>
<tr>
<td>J1</td>
<td>HDMI output</td>
<td>This is the only video output connector.</td>
</tr>
<tr>
<td>P1</td>
<td>RS-232 port</td>
<td>RS-232 interface to the computer (for user control and debug output).</td>
</tr>
<tr>
<td>P2</td>
<td>USB port</td>
<td>This USB port can be used instead of RS-232 if the user’s computer does not have the RS-232 interface.</td>
</tr>
<tr>
<td>SW1</td>
<td>Reset</td>
<td>This switch resets the BF524 processor.</td>
</tr>
<tr>
<td>J2</td>
<td>Power</td>
<td>J1 is where the 5 V, 2.5 A power supply is connected.</td>
</tr>
<tr>
<td>J7</td>
<td>BF524 JTAG</td>
<td>The ICE-100B or the HPUSB-ICE is connected here to reprogram the system flash or to execute source code debugging.</td>
</tr>
<tr>
<td>JP1, JP2</td>
<td>Port A EDID</td>
<td>These jumpers (see Figure 2, lower left) connect the I²C bus from the Blackfin processor to the EDID EEPROM.</td>
</tr>
<tr>
<td>JP3, JP4</td>
<td>Port B EDID</td>
<td>These jumpers (see Figure 2, bottom middle) connect the I²C bus from the Blackfin processor to the EDID EEPROM.</td>
</tr>
<tr>
<td>J3, J4</td>
<td>Audio/control</td>
<td>The audio bus can be jumpered among three configurations on these connectors. They also have several control signals available for probing, as well as video syncs and clock.</td>
</tr>
<tr>
<td>J5, J6</td>
<td>Video jumpers</td>
<td>The digital video pixel bus signals are jumpered here for easy access and flexibility in evaluation.</td>
</tr>
</tbody>
</table>
**TERMINOLOGY**

Throughout this user guide, the following terms are used.

**Source**
A source outputs digital audio/video over a DVI/HDMI interface. This can be a DVD/Blu-ray player, set-top box, game console, or any other device with a DVI/HDMI output.

**Sink**
A sink accepts video through a DVI/HDMI interface. This is nearly always a display with DVI/HDMI input in the context of this user guide.

**Repeater**
A repeater refers to the software that runs on the ADSP-BF524 and implements the link between a source and sink with respect to this evaluation board.
EVALUATION BOARD HARDWARE

EVALUATION BOARD USAGE

The evaluation board can be connected in the ways shown in Figure 3. By default, the video buses of the ADV7612 and ADV7511 are directly connected, and the I²S and S/PDIF outputs of the ADV7612 are directly connected to the I²S and S/PDIF inputs of the ADV7511.

Note that the version of the board without HDCP support (EVAL-ADV7612-7511P) does not work with most consumer HDMI sources (for example, Blu-ray players) because they automatically implement HDCP encryption. Therefore, a non-HDCP video source is needed with the non-HDCP version of the board.

An HDCP license is required to purchase an HDCP-enabled board. No license is required to purchase the non-HDCP-enabled board.

The RS-232 command-line interface operates at 115,200 baud, eight data bits, no parity, one stop bit, and no flow control. Typing help via RS-232 lists the commands that can be used to control the board as well as indicate the version of firmware and build date.

If the board is HDCP-enabled, the Analog Devices, Inc., repeater software starts on power-up, allowing an HDMI sink to receive content from an HDMI/HDCP source soon after it is connected.

There are three main ways to control the board.

- **Commands via RS-232**
- **Repeater software via RS-232**
- **Advantiv video evaluation software (AVES)**

**Commands via RS-232**

This mode uses the RS-232 command-line interface. The ADSP-BF524 powers up to a known reset state and then outputs a prompt. At this point, commands can be entered. Typing help prints a list of commands. Using the appropriate commands, the user can read/write registers in the ADV7612 and ADV7511. All registers are at their reset values.

Boards without HDCP enabled (EVAL-ADV7612-7511P) typically use this mode.

It is possible to start the repeater software in this mode with the startrep command via RS-232. This only works with HDCP-protected sources on an HDCP-enabled board. A non-HDCP-enabled board can still operate but does not support HDCP.

**Repeater Software via RS-232**

This mode also offers the RS-232 command-line interface but primarily to control the repeater software. Boards with HDCP support (EVAL-ADV7612-7511) typically start the repeater software on power-up. The repeater software outputs messages via RS-232 as it establishes an encrypted HDMI link and sources, sinks, or formats change. Registers can still be read/written from the command line, but anything that is written to a register can be overwritten by the repeater software.

In this mode, there are additional commands from the repeater itself. All repeater commands are in the rep XXX format, where XXX is the repeater command. A list of repeater commands is displayed using the rep help command. These commands provide information about the state of the repeater, source, and sink.

**AVES**

AVES is a Windows®-based application that runs on a PC and allows the user to read/write registers on the ADV7612 and ADV7511. It also displays the individual bit fields for each register and allows the user to modify these individual bit fields. The software supports RS-232, USB, and I²C (using the Total Phase Aardvark I²C/SPI host adapter). Information about the video evaluation board can be found on the EVAL-ADV7612-7511 page on EngineerZone at [http://ez.analog.com/docs/DOC-1713](http://ez.analog.com/docs/DOC-1713).

For a non-HDCP-enabled board, this software may be the easiest way to evaluate the different modes of the ADV7612 and ADV7511.

Additional information about the software can be found on EngineerZone at [http://ez.analog.com/docs/DOC-1789](http://ez.analog.com/docs/DOC-1789), where the latest version of the software can also be downloaded.
JUMPERS

This evaluation board has all of the digital audio/video signals (as well as some control signals) connected to 0.1 inch jumpers. This provides users with easy access and maximum flexibility when evaluating the devices.

The arrangement of the pins/signals in the schematic does not necessarily match the physical arrangement on the board. Figure 4 to Figure 7 match the physical arrangement on the board and may be useful when probing these signals.

### Figure 4. J5 Configuration

**Factory (Default) Setting** is for jumpers installed on all odd/even pairs:

- D_RX35 to D_TX35
- D_RX34 to D_TX34
- D_RX33 to D_TX33
- D_RX32 to D_TX32
- D_RX31 to D_TX31
- D_RX30 to D_TX30
- D_RX29 to D_TX29
- D_RX28 to D_TX28
- D_RX27 to D_TX27
- D_RX26 to D_TX26
- D_RX25 to D_TX25
- D_RX24 to D_TX24
- D_RX23 to D_TX23
- D_RX22 to D_TX22
- D_RX21 to D_TX21
- D_RX20 to D_TX20
- D_RX19 to D_TX19
- D_RX18 to D_TX18

### Figure 5. J6 Configuration

**Factory (Default) Setting** is for jumpers installed on the following pairs:

- 1 to 2
- 9 to 10
- 13 to 14
- 17 to 18
- 25 to 26

### Figure 6. J3 Configuration

**Factory (Default) Setting** is for jumpers installed on the following pairs:

- 1 to 2, 9 to 10, 13 to 14, 17 to 18, 25 to 26

### Figure 7. J4 Configuration

**Factory (Default) Setting** is for jumpers installed on the following pairs:

- 1 to 2, 5 to 6, 7 to 8, 9 to 10, 15 to 16, 19 to 20, 33 to 34
EVALUATION BOARD SOFTWARE

UPGRADING THE FIRMWARE

The software (firmware) on the evaluation board can be upgraded using the standard Blackfin development tools.

- VisualDSP++ 5.0 Update 8
- JTAG debugger for Blackfin processors (HPUSB-ICE or ICE-100B) connected to the JTAG connector (J7)

Using these tools, you can connect to the ADSP-BF524 processor, run a script, and program the SPI flash memory device (U10).

With that said, all but a very few evaluation boards are shipped with the U-Boot boot loader firmware. If this is the case, you have the option of upgrading the firmware using only an RS-232 cable and software.

If you see the following output after resetting the board or applying power, your evaluation board has U-Boot:

```
-------------------
U-Boot 2010.06 (ADI-2010R1-RC2) (Jan 12 2011 - 15:53:34)
CPU: ADSP bf524-0.2 (Detected Rev: 0.2) (spi flash boot)
Board: ADI Advantiv™ Video Evaluation Board
Support: http://ez.analog.com
Clock: VCO: 300 MHz, Core: 300 MHz, System: 100 MHz
RAM: 8 MiB
SF: Detected M25P80 with page size 256, total 1 MiB
In: serial
Out: serial
Err: serial
KGDB: [on serial] ready
Hit any key to stop autoboot:
-------------------
```

If your evaluation board has U-Boot, you can use the following steps to upgrade the application firmware of your board (if you determine this is necessary). Note that these instructions assume you are using the latest version of Tera Term for Windows (which is free to download and use), but any RS-232 software with Ymodem upload capability should also work.

1. After you see the hit any key to stop autoboot prompt, press a key during the countdown. You should then see a prompt, bfin >.
2. At the prompt, type the following command:
   ```
   sf probe 0:1
   ```
   You should see the following:
   ```
   SF: Detected M25P80 with page size 256, total 1 MiB
   1024 KiB M25P80 at 0:1 is now current device
   bfin>
   ```
3. At the prompt, type the following command:
   ```
   loady
   ```
   You should see the following output:
   ```
   ## Ready for binary (ymodem) download to 0x00100000 at 115200 bps...
   C
   ```
4. In Tera Term, under File, click Transfer, then YMODEM, and select Send...
5. Select the application firmware (for example, EVAL-ADV7612-7511_v1p3_app.bin) and click Open.
6. You should see the YMODEM send dialog box progress quickly from 0% to 100%. If the software stalls at Packet 1 or Packet 2 for a few seconds, you may need to cancel and retry. It is possible that you may need to repeat Step 3 through Step 5 a few times to accomplish the transfer. After the transfer is complete, you should see the following:
   ```
   CCxyzModem - CRC mode,
   0(SOH)/215(STX)/0(CAN) packets, 5 retries
   ## Total Size = 0x000357fc = 219132 Bytes
   bfin>
   ```
7. At the prompt, type the following command to erase the application area of the SPI flash memory:
   ```
   sf erase 0x60000 0xa0000
   ```
   You should then see the following output:
   ```
   bfin>
   ```
8. At the prompt, type the following command to program the application area of the SPI flash memory:
   ```
   sf write $(loadaddr) 0x60000 $(filesize)
   ```
   You should then see the following output:
   ```
bfin>
   ```
9. At this point, if you reset your board and allow the countdown to complete, U-Boot should launch the application firmware that you just programmed.
**RELATED LINKS**

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV7612</td>
<td>Product Page, ADV7612 Dual Port Xpressview™ 225 MHz HDMI® Receiver</td>
</tr>
<tr>
<td>ADV7511</td>
<td>Product Page, ADV7511 225 MHz, High Performance HDMI® Transmitter with ARC</td>
</tr>
<tr>
<td>ADSP-BF524</td>
<td>Product Page, ADSP-BF524 Low Power Blackfin Processor with Advanced Peripherals and Low Standby Power</td>
</tr>
<tr>
<td>DOC-1751</td>
<td>ADV7612 Design Support Files</td>
</tr>
<tr>
<td>DOC-1740</td>
<td>ADV7511 Design Support Files</td>
</tr>
<tr>
<td>DOC-1713</td>
<td>Advantiv™ EVAL-ADV7612-7511 Video Evaluation Board</td>
</tr>
<tr>
<td>DOC-1789</td>
<td>Advantiv™ Video Evaluation Software</td>
</tr>
</tbody>
</table>

I2C refers to a communications protocol originally developed by Philips Semiconductors (now NXP Semiconductors).

**Legal Terms and Conditions**

By using the evaluation board discussed herein (together with any tools, components documentation or support materials, the “Evaluation Board”), you are agreeing to be bound by the terms and conditions set forth below (“Agreement”) unless you have purchased the Evaluation Board, in which case the Analog Devices Standard Terms and Conditions of Sale shall govern. Do not use the Evaluation Board until you have read and agreed to the Agreement. Your use of the Evaluation Board shall signify your acceptance of this Agreement.  

**ESD Caution**

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

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