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<table>
<thead>
<tr>
<th>Products</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplifiers</td>
<td>Audio</td>
</tr>
<tr>
<td>Data Converters</td>
<td>Automotive</td>
</tr>
<tr>
<td>DSP</td>
<td>Broadband</td>
</tr>
<tr>
<td>Interface</td>
<td>Digital Control</td>
</tr>
<tr>
<td>Logic</td>
<td>Military</td>
</tr>
<tr>
<td>Power Mgmt</td>
<td>Optical Networking</td>
</tr>
<tr>
<td>Microcontrollers</td>
<td>Security</td>
</tr>
<tr>
<td>RFID</td>
<td>Telephony</td>
</tr>
<tr>
<td>Low Power Wireless</td>
<td>Video &amp; Imaging</td>
</tr>
<tr>
<td></td>
<td>Wireless</td>
</tr>
</tbody>
</table>

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Preface

About This Guide

The DVEVM (Digital Video Evaluation Module) is an evaluation platform that showcases the DaVinci architecture and lets users evaluate the power and performance of DaVinci as a Multimedia engine.

This guide gives you overview information about the board and the software provided with the board. It is intended to be used as an introductory document for the DVEVM. Other documents provide more in-depth information. See the DVEVM documentation section of the release notes for a complete list of documents that have been included with the product.

Notational Conventions

This document uses the following conventions:

- Program listings, program examples, and interactive displays are shown in a mono-spaced font. Examples use bold for emphasis, and interactive displays use bold to distinguish commands that you enter from items that the system displays (such as prompts, command output, error messages, etc.).

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April 15, 2008
Contents

1 DVEVM Overview .................................................. 1-1
   This chapter introduces the DVEVM (Digital Video Evaluation Module).
   1.1 What’s in this Kit? ............................................. 1-2
   1.2 What’s on the Board? ......................................... 1-3
   1.3 What’s Next? .................................................. 1-4

2 EVM Hardware Setup ............................................. 2-1
   This chapter tells you how to set up the EVM hardware.
   2.1 Setting Up the Hardware ..................................... 2-2
   2.2 Connecting to a Console Window ............................ 2-6

3 Running the Demonstration Software ............................ 3-1
   This chapter explains how to run the software demos provided with the DVEVM kit.
   3.1 Default Boot Configuration .................................... 3-2
   3.2 Starting the Standalone Demos ............................... 3-2
   3.3 Running the Standalone Demos ............................... 3-4
      3.3.1 About the Encode + Decode Demo ....................... 3-5
      3.3.2 About the Encode Demo ................................ 3-6
      3.3.3 About the Decode Demo ................................ 3-7
   3.4 Running the Demos from the Command Line .................. 3-8
   3.5 Running the Network Demo .................................... 3-9

4 DVEVM Software Setup ........................................... 4-1
   This chapter explains how to use the software provided with the DVEVM.
   4.1 Software Overview ............................................ 4-2
      4.1.1 Command Prompts in This Guide ......................... 4-3
      4.1.2 Software Components ................................... 4-4
   4.2 Preparing to Install .......................................... 4-5
   4.3 Installing the Software ...................................... 4-6
      4.3.1 Installing the Target Linux Software .................. 4-6
      4.3.2 Installing the DVSDK Software .......................... 4-7
      4.3.3 Installing the A/V Demo Files ........................... 4-8
      4.3.4 Exporting a Shared File System for Target Access ... 4-8
      4.3.5 Testing the Shared File System ........................ 4-10
      4.3.6 Notes on Using Evaluation/Production Codecs .......... 4-11
   4.4 Setting Up the Build/Development Environment ............. 4-12
Chapter 1

DVEVM Overview

This chapter introduces the DVEVM (Digital Video Evaluation Module).

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 What’s in this Kit?</td>
<td>1–2</td>
</tr>
<tr>
<td>1.2 What’s on the Board?</td>
<td>1–3</td>
</tr>
<tr>
<td>1.3 What’s Next?</td>
<td>1–4</td>
</tr>
</tbody>
</table>
1.1 What’s in this Kit?

Your TMS230DM355 DVEVM kit contains the following hardware items. Section 2.1, Setting Up the Hardware tells how to connect these components.

- **EVM Board** This board contains a DaVinci TMS320DM355 Digital Media System-on-Chip.
- **Universal Power Supply.** Both U.S. and European power are supported.
- **Cables.** Serial and Ethernet cables are included to allow for host development.
- **IR Remote Control** (Phillips). This universal remote control is included to provide a user interface to the demo applications.

The DVEVM kit also comes with the following software CDs. Information about how to use the software components is provided in Chapter 4.

- DaVinci Digital Software Developer’s Kit.
- **TI DaVinci Demonstration Version of MontaVista Linux Pro v4.0.1 Target.**
- **TI DaVinci Demonstration Version of MontaVista Linux Pro v4.0.1 Tools.**
- **A/V Media Clips**
- **Spectrum Digital EVM Tools**
1.2 What's on the Board?

The EVM comes loaded with peripherals your multimedia applications may need to make use of. The following block diagram shows the major hardware components.

*Figure 1–1 DM355 Hardware Block Diagram*

For more information about the hardware, see the Spectrum Digital website at http://c6000.spectrumdigital.com/evmdm355.

The DaVinci EVM incorporates a battery holder to provide backup power to the MSP430’s real-time clock when the power is not applied to the board. The battery is not included in the kit. See the Spectrum Digital DaVinci EVM Technical Reference for suggested battery part numbers.
To get started evaluating the DVEVM kit and developing applications for the DM355, begin by using this Getting Started guide. It will step you through connecting the hardware, testing the software, and beginning to develop applications.

When you are ready for more information about DaVinci Technology and the DM355 architecture, see the following:

- TI DaVinci Software Updates: [http://www.ti.com/dvevmupdates](http://www.ti.com/dvevmupdates)
- TI Linux Community for DaVinci Processors: [http://linux.davincidsp.com](http://linux.davincidsp.com)
- Codec Engine Application Developer’s Guide (SPRUE67)
- Other PDF documents on the CDs included with the DVEVM kit
Chapter 2
EVM Hardware Setup

This chapter tells you how to set up the EVM hardware.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1 Setting Up the Hardware</td>
<td>2–2</td>
</tr>
<tr>
<td>2.2 Connecting to a Console Window</td>
<td>2–6</td>
</tr>
</tbody>
</table>
2.1 Setting Up the Hardware

To set up the hardware provided with the DVEVM kit, use the steps in the sections that follow. You may skip sections if you do not need to access a particular peripheral. For example, if you do not need to use the serial cable, skip that section.

1) The EVM board is sensitive to static discharges. Use a grounding strap or other device to prevent damaging the board. Be sure to connect communication cables before applying power to any equipment.

2) Verify that the J1 jumper is set for the correct video format (NTSC or PAL) as shown below.

   **Note:** U-Boot reads this jumper setting on boot-up and stores the results in the `videostd` environment variable. As long as your `bootcmd` sets the video output using this variable, you can switch between NTSC and PAL by simply changing the J1 jumper.

3) Verify that the SW7 switch is set as follows to ensure that the EVM board is configured to boot from NAND. (The black square shows the switch position.)
4) Connect the audio speaker to Line Out (P3) and the audio source to Line In (P6).

5) If you will be using an Ethernet connection, connect the provided Ethernet cable to the Ethernet port on the EVM board and to an Ethernet network port. Note that the U-Boot bootargs must include "ip= dhcp" to enable the network connection.
6) For video output, connect a video display to the composite video connector (J4). (Note that the kit does not include a video display.)

7) For video input, connect the video source (for example, your camera or DVD player) to the composite video connector (J2).
8) If you plan to use the UART port for a console window, connect the RS-232 null modem cable to the EVM UART port (P4) and to a COM port on your host workstation. See Section 2.2, Connecting to a Console Window for more about using a console window.

9) Power on your video input and output devices.

10) Connect the power cable to the EVM power jack on the board. To be ESD safe, plug in the other end of the power cable only after you have connected the power cord to the board.

11) You should see the initial screen of the demo software on your video display. Use the IR remote to run the software as described in Chapter 3.
2.2 Connecting to a Console Window

You can open a console window that allows you to watch and interrupt EVM boot messages by following these steps:

1) Connect a serial cable between the serial port on the EVM and the serial port (for example, COM1) on a PC.

2) Run a terminal session (such as Minicom on Linux or HyperTerminal on Windows) on the workstation and configure it to connect to that serial port with the following characteristics:
   - Bits per Second: 115200
   - Data Bits: 8
   - Parity: None
   - Stop Bits: 1
   - Flow Control: None

3) When you power on the EVM, you will see boot sequence messages. You can press a key to interrupt the boot sequence and type commands in the U-Boot command shell. In this guide, commands to be typed in the U-Boot shell are indicated by an `EVM #` prompt.
This chapter explains how to run the software demos provided with the DVEVM kit.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 Default Boot Configuration</td>
<td>3–2</td>
</tr>
<tr>
<td>3.2 Starting the Standalone Demos</td>
<td>3–2</td>
</tr>
<tr>
<td>3.3 Running the Standalone Demos</td>
<td>3–4</td>
</tr>
<tr>
<td>3.4 Running the Demos from the Command Line</td>
<td>3–8</td>
</tr>
<tr>
<td>3.5 Running the Network Demo</td>
<td>3–9</td>
</tr>
</tbody>
</table>
3.1 Default Boot Configuration

Out of the box, the EVM boots from flash and starts the demos automatically after a few seconds when you power up the board. It does not require an NFS mount or a TFTP server to run the standard demos.

Note: The default U-Boot bootargs definition sets "IP=off", which disables the Ethernet connection.

The out-of-the-box boot parameters are listed in Section A.4.1. The following are alternate ways you may want to boot the board:

- TFTP boot with NAND flash file system (Section A.4.2)
- Flash boot with NFS file system (Section A.4.3)
- TFTP boot with NFS file system (Section A.4.4)
- PAL video mode vs. NTSC video mode (Section 2.1)

To abort the standard boot, press any key in the console window (see Section 2.2). Also see Section A.4, Alternate Boot Methods if you want to change the boot configuration.

3.2 Starting the Standalone Demos

When you connect the EVM hardware, the pre-loaded examples run automatically on your video display. These examples encode and decode audio, video, and speech. There are two ways to use the demos:

- **Standalone.** This is the default power-on mode. The demos run automatically with no connection to a workstation in the default boot configuration. This is the mode documented in the rest of this chapter.

  The standalone demo was set up by the DVSDK, which copies the file /examples/dvevmdemo to the directory /etc/rc.d/init.d (the central repository for startup scripts). This file is symbolically linked to /etc/rc.d/rc3id/S88demo. When the board boots up and enters runlevel 3, this file is executed to start the demo web server and the demo interface.

- **Command line.** Once you have connected the EVM to a workstation and installed the necessary software (as described in Section 4.3.1, Installing the Target Linux Software), you can run the demos from the board’s Linux command line. For further information on running the demos from the command line, see the demo documentation that is linked to by the DVSDK release notes.
Starting the Standalone Demos

Note: When you run the demos from the command line, make sure the interface process used by the standalone mode demos is not running. Otherwise you will see error messages raised when device drivers fail to open.

Once the EVM board has booted, your video display should show a picture of the remote control. You use the IR remote to control the demos.

The order of the buttons on the actual remote may be different from the picture; if your remote looks different, find the buttons with the same labels on your remote.

To use the demos in standalone mode, follow these steps:

1) Check to make sure the batteries are installed in your IR remote.

2) The initial screen shows a diagram of the IR remote, which you use to run the standalone demos. Take a minute to look at the functions of the various buttons.

3) Since this is a universal remote, you may need to set it to use the codes necessary to run the DVEVM kit demos. To do this, hold down the "Code Search" button until the red light on the remote stays lit. Then press the "DVD" button and enter "0020" as the code.

4) If you accidentally put the remote in TV or some other mode, press "DVD" to return the remote to the correct mode.

5) If the remote does not accept the DVD+0020 code, do a full reset by removing the batteries, pressing the power key for at least a minute, then reinserting the batteries. Then program the remote as in Step 3.
3.3 Running the Standalone Demos

1) Press "Play" or "OK" on the remote to move from the remote control diagram to the main menu screen, which looks like this:

![Main Menu Screen]

The Encode + Decode demo allows you to record and playback video. The Encode demo records audio/speech and video in the formats you select. The Decode demo plays audio/speech and video files you select.

2) Use the up and down arrows to change which demo is selected. Then, press "OK" or "Play" to switch to the selected demo. (You can quit out of the demos completely at this point by pressing "Power".)

3) Within a demo, you start at the settings screen, where you see the controls you can use to run the demo at the bottom of the screen and the current settings in the upper-right.

4) Use the up and down arrows to move to a setting you want to change.

5) Use the left and right arrows to cycle through the options until the setting you want is shown.

6) Press "Play" to begin the Encode+Decode and Decode demos. Press "Rec" (record) twice to begin the Encode demo. Press "Stop" to return to the main menu.
7) While the demo runs, data about the settings, processor load, and rates are shown. Static settings are on the right. Dynamic data reporting is on the left.

8) This information overlays the video; as a result the video you see is darker than the actual video. To hide the information display so that you can better see the video, press the "Info/Select" button on the IR remote. You can change the transparency of the OSD (overlay) while running a demo by using the left and right arrows on the remote.

9) Press "Stop" or "Pause" when you want to end or pause a demo. Press "Stop" from the settings screen, you go back to the main menu.

The demos use the Codec Engine to allow applications to run algorithms.

### 3.3.1 About the Encode + Decode Demo

The Encode + Decode demo allows you to record and playback video. Video input comes from a source, it is encoded, then decoded, and sent to your video display.

The Encode + Decode does only video processing; it does not encode and decode audio or speech. The supported video algorithm is MPEG4 (.mpeg4 file extension).

<table>
<thead>
<tr>
<th>IR Remote Button</th>
<th>Mode</th>
<th>Action Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up/Down</td>
<td>--</td>
<td>-- no action --</td>
</tr>
<tr>
<td>Play or OK</td>
<td>Setup</td>
<td>Begin demo</td>
</tr>
<tr>
<td>Record</td>
<td>--</td>
<td>-- no action --</td>
</tr>
<tr>
<td>Info/Select</td>
<td>Setup</td>
<td>Show / hide block diagram for demo</td>
</tr>
<tr>
<td>Info/Select</td>
<td>Run</td>
<td>Toggle information display</td>
</tr>
<tr>
<td>Left/Right</td>
<td>Run</td>
<td>Change information transparency level</td>
</tr>
<tr>
<td>Pause</td>
<td>Run</td>
<td>Pause demo (press Play to resume)</td>
</tr>
<tr>
<td>Stop</td>
<td>Setup / Run</td>
<td>Return to previous screen</td>
</tr>
</tbody>
</table>

The video signal is passed to video encoders and decoders by the Codec Engine.

To use this demo from the command line, see Section 3.4, *Running the Demos from the Command Line*. 
3.3.2 About the Encode Demo

Like the Encode + Decode demo, the Encode demo also encodes video. In addition, it also encodes audio or speech. The audio/speech source is the microphone.

The encoded data is written to files on the EVM’s NAND flash. The possible filenames are demo.mpeg4 and demompeg4.g711. Older versions of these files are overwritten as needed.

The encode demo has a five minute time limit to prevent the demo from filling up the NAND file system.

Output is not decoded and sent to your video display or speakers other than to show the settings and dynamic data collected about the load and rates.

Note that you can use only a speech encoder, not an audio encoder. The supported video algorithm is MPEG4 (.mpeg4 file extension). The supported speech algorithm is G.711 (.g711 extension).

Table 3–2 IR Remote Buttons for Encode Demo

<table>
<thead>
<tr>
<th>IR Remote Button</th>
<th>Mode</th>
<th>Action Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up/Down</td>
<td>Setup</td>
<td>Change option selection</td>
</tr>
<tr>
<td>Left/Right</td>
<td>Setup</td>
<td>Change setting of selected option</td>
</tr>
<tr>
<td>Play</td>
<td>Setup</td>
<td>Switch to decode demo setup</td>
</tr>
<tr>
<td>Record (twice) or OK</td>
<td>Setup / Run</td>
<td>Begin encode demo, send unencoded data to display</td>
</tr>
<tr>
<td>Info/Select</td>
<td>Setup</td>
<td>Show / hide block diagram for demo</td>
</tr>
<tr>
<td>Info/Select</td>
<td>Run</td>
<td>Toggle information display</td>
</tr>
<tr>
<td>Left/Right</td>
<td>Run</td>
<td>Change information transparency level (There is no display for encode demo behind the information.)</td>
</tr>
<tr>
<td>Pause</td>
<td>Run</td>
<td>Pause demo (press Record to resume)</td>
</tr>
<tr>
<td>Stop</td>
<td>Setup / Run</td>
<td>Return to previous screen</td>
</tr>
</tbody>
</table>

The application runs on the ARM using Linux. The video and audio signals are passed to encoders by the Codec Engine.

To use this demo from the command line, see Section 3.4, Running the Demos from the Command Line.
3.3.3 About the Decode Demo

The Decode demo plays audio/speech and video files you select. You can select a source video file and a source audio or speech file. Use the left and right arrow buttons to choose from the demo files and the files created by the Encode demo, which are stored on the EVM’s NAND flash. The decoded signals are sent to your video display and speakers.

The supported video algorithm is MPEG4 (.mpeg4 file extension). The supported speech algorithm is G.711 (.g711 file extension).

Table 3–3 IR Remote Buttons for Decode Demo

<table>
<thead>
<tr>
<th>IR Remote Button</th>
<th>Mode</th>
<th>Action Performed</th>
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<tbody>
<tr>
<td>Up/Down</td>
<td>--</td>
<td>-- no action --</td>
</tr>
<tr>
<td>Left/Right</td>
<td>Setup</td>
<td>Select a different file combination</td>
</tr>
<tr>
<td>Play or OK</td>
<td>Setup</td>
<td>Begin decode demo</td>
</tr>
<tr>
<td>Record</td>
<td>--</td>
<td>-- no action --</td>
</tr>
<tr>
<td>Info/Select</td>
<td>Setup</td>
<td>Show / hide block diagram for demo</td>
</tr>
<tr>
<td>Info/Select</td>
<td>Run</td>
<td>Toggle information display</td>
</tr>
<tr>
<td>Left/Right</td>
<td>Run</td>
<td>Change information transparency level</td>
</tr>
<tr>
<td>Pause</td>
<td>Run</td>
<td>Pause demo (press Play to resume)</td>
</tr>
<tr>
<td>Stop</td>
<td>Setup / Run</td>
<td>Return to previous screen</td>
</tr>
</tbody>
</table>

The application runs on the ARM using Linux. The video and audio signals are passed to decoders by the Codec Engine.

To use this demo from the command line, see Section 3.4, Running the Demos from the Command Line.
3.4  Running the Demos from the Command Line

You can run the demo applications from the Linux shell in a terminal window connected to the EVM board's serial port. These are the same demos described in Section 3.2, Starting the Standalone Demos.

Before running demo applications from the command line, the CMEM and accelerator kernel modules must be loaded. Use "lsmod" to see if they are loaded. If not, use the following commands to load these modules:

Target $ cd /opt/dvsdk/dm355
Target $ ./loadmodules.sh

To see the command-line options for the demos, use one of the following commands with the -h or --help option:

Target $ ./encodedecode -h
Target $ ./encode -h
Target $ ./decode -h

You can also find the list of command-line options in encode.txt, decode.txt, and encodedecode.txt in the respective demo directories of the DVSDK package on the host.
3.5 Running the Network Demo

As an example of standard TCP/IP networking support, the DVEVM examples include a small HTTP web server. This web server is started as part of the Linux startup sequence. It is configured to service requests from web browsers on the standard TCP/IP port 80.

After the EVM board has booted, connect a PC to the same network to which the EVM board is connected. Enter a URL of the form "http://ip-address-of-evm" in a web browser (for example, Internet Explorer, Firefox, or Opera). The IP address of the board is shown in the lower-right corner of the main menu of the A/V demos.

You should see a web page with information about DaVinci technology and the DVEVM software.

Welcome!

DaVinci Technology from TI makes the next generation of digital video and audio end-equipment applications possible. Learn more at The DaVinci Effect website.

This web page is being served from an HTTP server running on the ARM core of the DaVinci SoC on the DaVinci EVM board. For the latest news and software updates on the DVEVM, see the DVEVM updates website.

Control the A/V Demo

The DVEVM comes with a demo application that shows the power of the DaVinci hardware and software that can be used to build incredible digital video and audio products. You can start the demo and query the state of the system by using the links below (which invoke simple CGI scripts on the DVEVM web server). Note that if the demo is already running, you will have to exit the demo using the IR remote before it can be (re)started using the web interface.

- Start
- Status

This is the same demo application that is automatically started whenever you turn on the EVM board.

Use this web page to interact with the board and run the A/V demos described in Section 3.3, Running the Standalone Demos. Two simple CGI scripts on the EVM enable you to start the demos (assuming they are not already running) and see what processes are running on the board. If you want to see the demo started from the web page, be sure to exit the demo first (use the Power button from the main menu).

The web server software is an open-source package called THTTPD (http://www.acme.com/software/thttpd/). It is designed to be small, fast, and portable. The source code is included with the DVEVM software. You can get the latest version directly from the web. The web server and CGI scripts are installed on the target in the /opt/dvsdk/dm355/web directory.
This chapter explains how to use the software provided with the DVEVM.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Software Overview</td>
<td>4–2</td>
</tr>
<tr>
<td>4.2 Preparing to Install</td>
<td>4–5</td>
</tr>
<tr>
<td>4.3 Installing the Software</td>
<td>4–6</td>
</tr>
<tr>
<td>4.4 Setting Up the Build/Development Environment</td>
<td>4–12</td>
</tr>
<tr>
<td>4.5 Building a New Linux Kernel</td>
<td>4–13</td>
</tr>
<tr>
<td>4.6 Rebuilding the DVEVM Software for the Target</td>
<td>4–14</td>
</tr>
<tr>
<td>4.7 Booting the New Linux Kernel</td>
<td>4–15</td>
</tr>
<tr>
<td>4.8 Using the Digital Video Test Bench (DVTB)</td>
<td>4–16</td>
</tr>
</tbody>
</table>
4.1 Software Overview

To begin developing applications, you need to install the DVEVM development environment. This section outlines the steps required to load the DVEVM software onto the development host. You will need the distribution CDs or the files they contain to get started.

The DaVinci software approach provides interoperable, optimized, production-ready video and audio codecs that leverage integrated accelerators. These codecs are built into configurable frameworks, and are presented via published APIs within popular operating systems (such as Linux) for rapid software implementation.

The following software is provided with the ARM-side DVEVM software.

- **Standalone demonstration software.** This is provided on the EVM’s NAND flash. The hard-wired examples encode and decode audio, video, and speech. Another demo shows the board’s network capabilities. See Section 3.2, *Starting the Standalone Demos* and Section 3.5, *Running the Network Demo*.

- **CD 1: MontaVista Linux Pro v4.0.1 System Tools.** The version provided with the DVEVM kit is the demonstration version. It contains the following file:
  - mvl_4_0_1_demo_sys_setuplinux.bin. This installation file contains the MontaVista Tool development tool chain.

- **CD 2: MontaVista Linux Pro v4.0.1 Target File System.** The DVEVM kit provides a demonstration version. It contains the file:
  - mvl_4_0_1_demo_target_setuplinux.bin. This installation file contains the MontaVista target file system.

- **CD 3: TI DVSDK Software.** This CD includes demo applications, Codec Engine software, example codec servers, and DVEVM documentation. It contains the following files:
  - spruf73#.pdf (this manual; # is a letter indicating the version)
  - dvsdk_setuplinux_##_##_##.bin
  - mvl_4_0_1_demo_lsp_setuplinux_##_##_##.bin
  - xdc_setuplinux_##_##_##.bin
  - dm355_flash_image_##_##_##.tar (Contains files used for NAND flash recovery. Contact TI Technical Worldwide Support if you need details.)

- **CD 4: A/V Data.** It contains sample A/V data in the data.tar.gz file.

- **CD 5: SDI Board Support Software.** It contains EVM board utilities.
Texas Instruments, in agreement with MontaVista Software Inc., is providing a demonstration version of the Linux Professional Edition v4.0.1 embedded operating system and development tools. The base DVEVM kit includes a demonstration version. The demo version is a subset of what MontaVista provides with the full Professional Edition. Tools such as DevRocket™ and the Professional Edition documentation are not included, but it is otherwise fully functional and useful for customers evaluating the DaVinci platform. Also, please note that this release does not include a MontaVista user license, and no direct customer support, warranty, or indemnification from MontaVista Software Inc. is provided.

You may choose to order the DaVinci Software Production Bundle (DVSPB), which includes the production release of this demonstration version of MontaVista Linux. This includes a full MontaVista license and the DevRocket IDE.

### 4.1.1 Command Prompts in This Guide

In this guide, commands are preceded by prompts that indicate the environment where the command is to be typed. For example:

- **host $**
  Indicates command to be typed into the shell window of the host Linux workstation.

- **EVM #**
  Indicates commands to be typed into the U-Boot shell in a console window connected to the EVM board’s serial port. (Section 2.2)

- **target $**
  Indicates commands to be typed into the Linux shell in the terminal window connected to the EVM board’s serial port.
4.1.2 Software Components

The following figure shows the software components used for application development in the DVEVM kit:

In the previous figure, everything runs on the ARM. The application handles I/O and application processing. To process video, image, speech, and audio signals, it uses the VISA APIs provided by the Codec Engine. The Codec Engine, in turn, uses xDM-based codecs. For more information, see the Codec Engine Application Developer's Guide (SPRUE67).

In addition, Linux running on the ARM makes a large number of APIs available to your application, including drivers and timers.
4.2 Preparing to Install

On a host system, mount the DVEVM demonstration CDs and copy the following .bin files to a temporary location with at least 1.2 GB available space. Since you can delete the installation files after installing the software, a directory like /tmp is recommended.

- mvl_4_0_1_demo_sys_setuplinux.bin
- mvl_4_0_1_demo_target_setuplinux.bin
- mvl_4_0_1_demo_lsp_setuplinux_#_#_#.bin
- dvsdk_setuplinux_#_#_#.bin
- xdc_setuplinux_#_#_#.bin

Updates to these installers may be available on the TI DaVinci Software Updates website listed in Section 1.3.

Ensure that an X graphical display is available, and point your DISPLAY environment variable to this value. For example:

csh:

host $ setenv DISPLAY cnabc0314159d1:0

ksh or bash:

host $ export DISPLAY=cnabc0314159d1:0
4.3 Installing the Software

Installing the software used by the DVEVM involves performing the following steps:

- Section 4.3.1, Installing the Target Linux Software
- Section 4.3.2, Installing the DVSDK Software
- Section 4.3.3, Installing the A/V Demo Files
- Section 4.3.4, Exporting a Shared File System for Target Access
- Section 4.3.5, Testing the Shared File System

4.3.1 Installing the Target Linux Software

This section explains how to install Linux for use on the target board. This is a demonstration version of MontaVista Linux Pro v4.0.1.

Note that separate versions of Linux are used by the target and your host Linux workstation. The following Linux host operating systems are supported for use with the DVEVM.

- Red Hat Enterprise Linux v3 (Server Edition)
- Red Hat Enterprise Linux v4 (Server Edition)

To install the Linux software, follow these steps:

1) Log in as root on your host Linux workstation. This will allow you to successfully run the graphical installer to install MontaVista Linux.

2) Execute each of the following bin files (where #_#_#_# is the current version number) from the temporary location that they were copied in order to extract the installers for the Linux tools, Linux kernel, and the file system. If a bin file does not run, make sure these files are executable (use $ chmod +x *.bin).

Instead of the default installation directory, we suggest that you change the installation folder to /opt/mv_pro_4.0.1 directory.

```
host $ ./mvl_4_0_1_demo_sys_setuplinux.bin
host $ ./mvl_4_0_1_demo_target_setuplinux.bin
host $ ./mvl_4_0_1_demo_lsp_setuplinux_#_#_#_#.bin
```

3) After you execute these .bin files, make sure the following files are located in /opt/mv_pro_4.0.1 (or in the /mv_pro_4.0.1 subdirectory of the directory you chose in place of the default):

- mvltools4.0.1-no-target.tar.gz
- mvl4.0.1-target_path.tar.gz
- DaVinciLSP-##_####.tar.gz
4) Go to the location where you will unpack the tar files. For example:

```
host $ cd /opt/mv_pro_4.0.1
```

5) Unpack the tar files (as root) by using the following commands:

```
host $ tar zxf mvltools4.0.1-no-target.tar.gz
host $ tar zxf mvl4.0.1-target_path.tar.gz
host $ tar zxf DaVinciLSP-##_##_.tar.gz
```

This creates the MontaVista directory structure under the /opt/mv_pro_4.0.1/montavista/ directory.

Note that unpacking these tar files will overwrite any existing files that were previously installed.

**Note:** The LSP shipped with the DVSDK is a multi-platform LSP and is not configured for a particular platform. As shipped, this LSP cannot be used to build the demo or example applications. It must first be copied to a user area and configured/built for the EVM. Please see Section 4.5 for instructions.

### 4.3.2 Installing the DVSDK Software

The DVSDK software includes Codec Engine components, sample data files, xDAIS and xDM header files, and a contiguous memory allocator for Linux (CMEM).

To install the DVSDK software using the Linux installer, follow these steps:

1) Log in using a **user account**.

2) Execute the DVSDK installer that you previously copied from the DVSDK CD. For example:

```
host $ cd /tmp
host $ ./dvsdk_setuplinux_##_##.bin
```

This installs the DVSDK in `/home/<useracct>/dvsdk_##_#`

3) Execute the XDC installer that you previously copied from the DVSDK CD. For example:

```
host $ cd /tmp
host $ ./xdc_setuplinux_##_##.bin
```

When you are prompted, do not use the default installation location. Instead, install the software in the directory created in Step 2. For example, `/home/<useracct>/dvsdk_##_#`. 

---

_DVEVM Software Setup_ 4-7
4) You can now delete the .bin files that you loaded into the temporary directory.

Note: You can uninstall these components by using the `rm -rf` command on its directory. You should ignore the uninstall files created by the installer.

4.3.3 Installing the A/V Demo Files

The fourth CD contains the A/V files used by the demos. After following the instructions in the previous section, follow these instructions to install the A/V files:

1) Go to the demos directory in the DVSDK directory that you set up previously. For example:

   host $ cd /home/<useracct>/dvsdk_#/#/demos

2) Mount the A/V data CD and copy the file to your DVSDK directory. For example:

   host $ cp /mnt/cdrom/data.tar.gz .

3) Extract the A/V data files. For example:

   host $ tar xzf data.tar.gz

4.3.4 Exporting a Shared File System for Target Access

Although the board’s NAND flash contains a file system, during development it is more convenient to have the target board NFS mount a file system on a host Linux workstation. Once you have tested the application, you can store it on the board’s flash for a standalone demonstration.

Before the board can mount a target file system, you must export that target file system on the host Linux workstation. The file system uses an NFS (Network File System) server. The exported file system will contain the target file system and your executables.
To export the file system from your NFS server, perform the following steps. You only need to perform these steps once.

1) Log in with a **user** account on the host Linux workstation.
2) Perform the following commands to prepare a location for the MontaVista file system. For example:
   ```bash
   host $ cd /home/<useracct>
   host $ mkdir -p workdir/filesys
   host $ cd workdir/filesys
   ```
3) Switch user to "**root**" on the host Linux workstation.
   ```bash
   host $ su root
   ```
4) Perform the following commands to create a copy of the target file system with permissions set for writing to the shared area as <useracct>. Substitute your user name for <useracct>. If you installed in a location other than /opt/mv_pro_4.0.1, use your location in the cp command.
   ```bash
   host $ cp -a /opt/mv_pro_4.0.1/montavista/pro/devkit/arm/v5t_le/target/* .
   host $ chown -R <useracct> opt
   ```
5) Edit the /etc/exports file on the host Linux workstation. Add the following line for exporting the filesys area, substituting your user name for <useracct>. Use the full path from root; ~ may not work for exports on all file systems.
   ```bash
   /home/<useracct>/workdir/filesys *(rw,no_root_squash,no_all_squash,sync)
   ```
   **Note:** Make sure you do not add a space between the * and the ( in the above command.
6) Still as root, use the following commands to make the NFS server aware of the change to its configuration and to invoke an NFS restart.
   ```bash
   host $ /usr/sbin/exportfs -av
   host $ /sbin/service nfs restart
   ```
   **Note:** Use exportfs -rav to re-export all directories. Use /etc/init.d/nfs status to verify that the NFS status is running.
7) Verify that the server firewall is turned off:
   ```bash
   host $ /etc/init.d/iptables status
   ```
   If the firewall is running, disable it:
   ```bash
   host $ /etc/init.d/iptables stop
   ```
4.3.5 Testing the Shared File System

To test your NFS setup, follow these steps:

1) Get the IP address of your host Linux workstations as follows. Look for the IP address associated with the eth0 Ethernet port.

   host $ /sbin/ifconfig

2) Open a terminal emulation window to connect to the EVM board via RS-232 using the instructions in Section 2.2. If you have a Windows workstation, you can use HyperTerminal. If you have a Linux workstation, you might use Minicom. (You may need to turn on line wrap.)

3) Power on the EVM board, and abort the automatic boot sequence by pressing a key in the console window (Section 2.2).

4) Set the following environment variables in the console window:

   EVM # setenv nfshost <ip address of nfs host>
   EVM # setenv rootpath <directory to mount>
   EVM # setenv bootargs console=ttys0,115200n8 noinitrd rw
        ip=dhcp root=/dev/nfs
        nfsroot=$(nfshost):$(rootpath),nolock mem=116M
        video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,2500K:osd0=720x576x16,2025K
        davinci_enc_mngr.ch0_output=COMPOSITE
        davinci_enc_mngr.ch0_mode=$(videostd)

   Note that the setenv bootargs command should be typed on a single line. Also note that you should avoid using the numeric keypad to enter numbers, as it can sometimes insert extra invisible characters.

   The <directory to mount> must match what you specified in Step 5 of Section 4.3.4. For example, /home/<useracct>/workdir/filesys.

   Hints: You may want to use the printenv command to print a list of your environment variables. You can also save these setenv commands in a .txt file from which you can paste them in the future.

5) Save the environment so that you don't have to retype these commands every time you cycle power on the EVM board:

   EVM # saveenv

6) Boot the board using NFS:

   EVM # boot

7) You can now log in as “root” with no password required.

See Section A.4, Alternate Boot Methods for information about booting with TFTP, NFS, or the board’s NAND flash.
4.3.6 Notes on Using Evaluation/Production Codecs

As part of the DM355 DVSDK installation, you received a number of codecs:

- Sequential JPEG Decoder
- Sequential JPEG Encoder
- MPEG4 Restricted Simple Profile Decoder
- MPEG4 Simple Profile Encoder

These codecs are provided under a “for demonstration-only” license agreement. If you wish to use these codecs in a production development environment, you can go to the DVEVM Updates web site at http://www.ti.com/dvevmupdates to download the latest production versions, along with the appropriate license agreement.
4.4 Setting Up the Build/Development Environment

To set up the development and build environment, follow these steps:

1) Log in to your user account (and not as root) on the NFS host system.

2) Set your PATH so that the MontaVista tool chain host tools and cross compiler (arm_v5t_le-gcc) can be found. For example, in a default installation of the MontaVista LSP, you should add a definition like the following to your shell resource file (for example, ~/.bashrc):

   ```bash
   PATH="/opt/mv_pro_4.0.1/montavista/pro/devkit/arm/v5t_le/bin:
   /opt/mv_pro_4.0.1/montavista/pro/bin:
   /opt/mv_pro_4.0.1/montavista/common/bin:$PATH"
   ```

   If you installed in a location other than /opt/mv_pro_4.0.1, use your own location in the PATH.

3) Remember to use the following command after modifying your .bashrc file:

   ```bash
   host $ source .bashrc
   ```

4.4.1 Writing a Simple Program and Running it on the EVM

Make sure you have performed the steps in Section 4.3.4, Exporting a Shared File System for Target Access and Section 4.4, Setting Up the Build/Development Environment.

Perform the following steps on the NFS host system as user (not as root):

1) host $ mkdir /home/<useracct>/workdir/filesys/opt/hello

2) host $ cd /home/<useracct>/workdir/filesys/opt/hello

3) Create a file called hello.c with the following contents:

   ```c
   #include <stdio.h>
   int main() {
       printf("Buongiorno DaVinci!\n");
       return 0;
   }
   ```

4) host $ arm_v5t_le-gcc hello.c -o hello

Perform the following steps on the target board. You may use either the target's console window (Section 2.2) or a telnet session.

1) target $ cd /opt/hello

2) Run ./hello. The output should be:

   Buongiorno DaVinci!
4.5 Building a New Linux Kernel

If you modify the target’s Linux kernel sources, you will need to rebuild it and then boot it up by either replacing the kernel that comes installed on the EVM board’s flash or by having the U-Boot utility use TFTP to boot the kernel over a network connection.

Make sure you have completed Section 4.4, Setting Up the Build/Development Environment and Section 4.4.1, Writing a Simple Program and Running it on the EVM before attempting to build a new kernel.

To rebuild the Linux Kernel, follow these steps:

1) Log in to your user account (not as root).
2) Set the PLATFORM variable in the Rules.make file as described in Section 4.6.
3) Use commands like the following to make a local working copy of the MontaVista Linux Support Package (LSP) in your home directory. This copy contains the embedded Linux 2.6.10 kernel plus the DaVinci drivers. If you installed in a location other than /opt/mv_pro_4.0.1, use your location in the cp command.

```
host $ cd /home/<useracct>
host $ mkdir -p workdir/lsp
host $ cd workdir/lsp
host $ cp -R /opt/mv_pro_4.0.1/montavista/pro/devkit/lsp/ti-davinci ./
```
4) Use the following commands to configure the kernel using the DaVinci defaults. Note that CROSS_COMPILE specifies a prefix for the executables that is used during compilation:

```
host $ cd ti-davinci/linux-2.6.10_mvl401
host $ make ARCH=arm CROSS_COMPILE=arm_v5t_le- davinci_dm355_evm_defconfig
```
5) To modify the kernel options, you will need to use a configuration command such as "make menuconfig" or "make xconfig". To enable the MontaVista default kernel options, use the following command:

```
host $ make ARCH=arm CROSS_COMPILE=arm_v5t_le- checksetconfig
```
6) Compile the kernel using the following command:

```
host $ make ARCH=arm CROSS_COMPILE=arm_v5t_le- uImage
```
7) If the kernel is configured with any loadable modules (that is, selecting <M> for a module in menuconfig), use the following commands to rebuild and install these modules:

```
host $ make ARCH=arm CROSS_COMPILE=arm_v5t_le- modules
host $ make ARCH=arm CROSS_COMPILE=arm_v5t_le-
      INSTALL_MOD_PATH=/home/<useracct>/workdir/filesys modules_install
```

8) Use the following command to copy ulmage to a place where U-Boot can use TFTP to download it to the EVM. These commands assume you are using the default TFTP boot area, which is /tftpboot. If you use another TFTP root location, please change /tftpboot to your own TFTP root location. (Perform these commands as root or use a chown uImage command to get ownership of the file.)

```
host $ cp /home/<useracct>/workdir/lsp/ti-davinci/linux_2.6.10_mvl401/arch/arm/boot/uImage /tftpboot
host $ chmod a+r /tftpboot/uImage
```

For more information on setting up a TFTP server, see Section A.3. See a standard Linux kernel reference book or online source for more about Linux build configuration options.

### 4.6 Rebuilding the DVEVM Software for the Target

To place demo files in the /opt/dvevm directory, you need to rebuild the DVEVM software. To do this, follow these steps:

1) Change directory to dvsdk_#_#.
2) Edit the dvsdk_#_#/Rules.make file.

- Set PLATFORM to match your EVM board as follows:

  ```
  PLATFORM=dm355
  ```

- Set DVSDK_INSTALL_DIR to the top-level DVEVM installation directory as follows:

  ```
  DVSDK_INSTALL_DIR=/home/<useracct>/dvsdk_#_#
  ```

- Make sure EXEC_DIR points to the opt directory on the NFS exported file system as follows:

  ```
  EXEC_DIR=/home/<useracct>/workdir/filesys/opt/dvsdk/dm355
  ```

- Make sure MVTOOL_DIR points to the MontaVista Linux tools directory as follows:

  ```
  MVTOOL_DIR=/opt/mv_pro_4.0.1/montavista/pro/devkit/arm/v5t_le
  ```

- Make sure LINUXKERNEL_INSTALL_DIR is defined as follows:

  ```
  LINUXKERNEL_INSTALL_DIR=/home/<useracct>/workdir/lsp/ti-davinci/linux-2.6.10_mvl401
  ```
3) While in the same directory that contains Rules.make, use the following commands to build the DVSDK demo applications and put the resulting binaries on the target file system specified by EXEC_DIR.

   host $ make clean
   host $ make
   host $ make install

4.7  Booting the New Linux Kernel

After building the new kernel, in order to use it to boot the DaVinci board, you must transfer it to the board via TFTP. It is assumed you have completed the steps in Section 4.5, Building a New Linux Kernel and the boot file, ulimage has been copied to /tftpboot (or some other site-specific TFTP accessible location).

1) Power on the EVM board, and abort the automatic boot sequence by pressing a key in the console window (Section 2.2).

2) Set the following environment variables. (This assumes you are starting from a default, clean U-Boot environment. See Section 3.1, Default Boot Configuration for information on the U-Boot default environment.)

   EVM # setenv bootcmd 'dhcp;bootm'
   EVM # setenv serverip <tftp server ip address>
   EVM # setenv bootfile uImage
   EVM # setenv bootargs mem=116M console=ttyS0,115200n8
        root=/dev/mtdblock3 rw rootfstype=yaffs2 ip=dhcp
        video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
        2500K:osd0=720x576x16,2025K
        davinci_enc_mngr.ch0_output=COMPOSITE
        davinci_enc_mngr.ch0_mode=$(videostd)
   EVM # saveenv

   Note that the setenv bootargs command should be typed on a single line.

3) Boot the board:

   EVM # bootm

This configuration boots a new Linux kernel via TFTP with a NAND flash based file system. To boot using an NFS file system, see Section A.4.4.

For instructions on how to verify that your host workstation is running a TFTP server, and for instructions on what to do if it isn’t, see Section A.3.

For more details on booting, see Section A.4.

---

DVEVM Software Setup 4-15
4.8 Using the Digital Video Test Bench (DVTB)

The Digital Video Test Bench (DVTB) is a Linux utility that was developed to execute end-to-end data flows using the DVSDK for any platform. DVTB uses the Codec Engine VISA APIs and Linux driver peripheral APIs to encode and decode video, image, audio and speech streams.

Using DVTB, you can configure codecs and/or peripherals before starting a data flow. This enables you to try different use case scenarios and evaluate the system.

The DVSDK installation places DVTB in the /home/<useracct>/dvsdk_#/dvtb_#_## directory, where #_## is the DVTB version number. For example, 1_23_000).

To install DVTB to the target file system, perform the following steps on the host machine where the DVSDK has been installed:

1) Make sure the Rules.make file defines PLATFORM correctly as described in Section 4.6.

2) Perform the following commands:

   host $ cd /home/<useracct>/dvsdk_#/dvtb_#_##
   host $ make clean CONFIGPKG=dm355
   host $ make CONFIGPKG=dm355

3) Copy the binaries "dvtb-d" and "dvtb-r" to /opt/dvsdk/dm355 on the device’s target filesystem and run it there. It must be in the same directory as the DSP executables.

For further details on the DVTB, see the following documents:

   ❏ Release Notes.
     /home/<useracct>/dvsdk_#/dvtb_#_##/docs/dvtb_release_notes.pdf

   ❏ User Guide.
     /home/<useracct>/dvsdk_#/dvtb_#_##/docs/dvtb_user_guide.pdf
Appendix A

Additional Procedures

This appendix describes optional procedures you may use depending on your setup and specific needs.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.1 Changing the Video Input/Output Methods</td>
<td>A–2</td>
</tr>
<tr>
<td>A.2 Putting Demo Applications in the Third-Party Menu</td>
<td>A–3</td>
</tr>
<tr>
<td>A.3 Setting Up a TFTP Server</td>
<td>A–5</td>
</tr>
<tr>
<td>A.4 Alternate Boot Methods</td>
<td>A–6</td>
</tr>
<tr>
<td>A.5 Updating/Restoring the Bootloaders</td>
<td>A–9</td>
</tr>
<tr>
<td>A.6 Restoring the NAND Flash</td>
<td>A–11</td>
</tr>
</tbody>
</table>
A.1 Changing the Video Input/Output Methods

U-Boot reads the J1 jumper setting on boot-up and stores the results in the videostd environment variable. As long as your U-Boot bootcmd sets the video output using the videostd variable (as the example bootcmds in Section A.4, Alternate Boot Methods do), you can switch between NTSC and PAL by simply changing the J1 jumper as shown in Section 2.1, Setting Up the Hardware.

To automatically update the bootargs based on the J1 Jumper settings, please use the following options:

EVM # setenv bootargs 'mem=116M console=ttyS0,115200n8
root=/dev/mtdblock3 rw rootfstype=yaffs2 ip=dhcp
video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
2500K:osd0=720x576x16,2025K
davinci_enc_mngr.ch0_output=COMPOSITE'

EVM # setenv bootcmd 'setenv setboot setenv bootargs
\$(bootargs) davinci_enc_mngr.ch0_mode=\$(videostd);run
setboot;nboot 0x80700000 0 0x400000;bootm'

If you do not want to use the videostd variable in your bootcmd, use the following options within your bootargs setting. The difference between the NTSC and PAL settings is shown in bold.

**NTSC**

video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
2500K:osd0=720x576x16,2025K
davinci_enc_mngr.ch0_output=COMPOSITE
davinci_enc_mngr.ch0_mode=ntsc

**PAL**

video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
2500K:osd0=720x576x16,2025K
davinci_enc_mngr.ch0_output=COMPOSITE
davinci_enc_mngr.ch0_mode=pal
A.2 Putting Demo Applications in the Third-Party Menu

You can add your own demos to the Third-Party Menu by following the steps in this section. Only four demos can be shown at once in the user-interface. If you add more than four demos, the first four in alphabetical order are shown.

1) Create the following files for your demo:

- **logo.jpg.** This is the logo of the third party company which will be showed next to the demo description. The picture needs to be in JPEG format and of size 50x50.

- **readme.txt.** This is a text file. The first 40 characters of the file should briefly describe the demo. The demo interface displays up to 40 characters, but stops if it encounters a new line character. For example, the file might contain "Video Phone demo" or "Network Audio demo".

- **app.sh.** This is an executable that launches your demo. It can either be the demo executable itself or a shell script that executes the executable. (If this is a shell script, make sure its executable bit is set for all). A script could look something like:

  ```
  #!/bin/sh
  exec ./mydemoname
  ```

- **other files.** If app.sh is a shell script, your demo executable will have some other name. You may also need to include data files or other files used by the executable.

  **Note:** The demo application must use relative paths to access any files it needs at runtime. This because the archive is extracted to another location from which the demo is executed.

2) Create a gzipped tar file (ends with .tar.gz) that archives all the files in the previous list. For example, if your files are logo.jpg, readme.txt, and app.sh, you could use the following command:

  ```
  tar cvzf ti_videophone.tar.gz logo.jpg readme.txt app.sh
  ```

  Name the tar file using `<company>_<demoname>.tar.gz` (with no spaces in the file name) as the convention. For example, a video phone demo created by Texas Instruments would be named `ti_videophone.tar.gz`. The name must be unique since all demos are installed in the same directory.

  The three required files must be in the top-level directory of the archive. Other files may be in subdirectories, so long as the demo
uses relative references to access them. For example, the following directory structure might be used in the archive:

|-- app.sh
|-- data
| `-- datafile1
| `-- datafile2
|-- logo.jpg
`-- readme.txt

To check the format of the file you create, execute the following command in Linux. The result should say "gzip compressed data".

```bash
file <filename>.tar.gz
```

3) Put your archive in the "thirdpartydemos" subdirectory of the target installation directory. This is where the DVEVM software was installed on the target file system. The default target installation directory is /opt/dvevm, so the default location for demo archives is /opt/dvevm/thirdpartydemos. Do not extract the contents of the archive in this location. Extraction is performed behind-the-scenes each time the demo is run.
A.3 Setting Up a TFTP Server

You can check to see if a TFTP server is set up with the following command:

host $ rpm -q tftp-server

If it is not set up, you can follow these steps:

1) If you have not yet installed MontaVista Linux Demo Edition (see Section 4.3.1), you can download a TFTP server for your Linux host from many locations on the Internet. Search for "tftp-server".

2) To install TFTP, use this command, where -#.##-# is the version number portion of the filename:

host $ rpm -ivh tftp-server-#.##-.#.rpm

You should see the following output:

    warning: tftp-server-#.##-.#.rpm:
    V3 DSA signature: NOKEY, key ID 4f2a6fd2
    Preparing... #################################################### [100%]
    1:tftp-server #################################################### [100%]

3) Confirm that TFTP is installed with this command:

host $ /sbin/chkconfig --list | grep tftp

If you want to turn on the TFTP server, use this command:

/sbin/chkconfig tftp on

The default root location for servicing TFTP files is /tftpboot.
A.4 Alternate Boot Methods

The default configuration for the EVM is to boot from flash with the file system on the board’s NAND flash. The following are alternate ways you may want to boot the board:

- TFTP boot with NAND flash file system (Section A.4.2)
- Flash boot with NFS file system (Section A.4.3)
- TFTP boot with NFS file system (Section A.4.4)

The subsections that follow show the environment variable settings used to enable each boot method.

To boot in one of these modes, follow these steps:

1) Power on the EVM board, and abort the automatic boot sequence by pressing a key in the console window (Section 2.2).

   Set the environment variables indicated in the following subsections for the boot mode you want to use. (Note that the `setenv bootargs` command should be typed on a single line.)

2) If you want to use these settings as the default in the future, save the environment:

   EVM # saveenv

3) Boot the board using the settings you have made:

   EVM # boot

A.4.1 Booting from Flash Using Board’s NAND Flash File System

This is the default, out-of-the-box boot configuration.

To boot in this mode, set the following parameters after you abort the automatic boot sequence:

```bash
EVM # setenv bootcmd 'nboot 0x80700000 0 0x400000;bootm'
EVM # setenv bootargs console=ttyS0,115200n8 ip=dhcp
        root=/dev/mtdblock3 rw rootfstype=yaffs2 mem=116M
        video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
            2500K:osd0=720x576x16,2025K
davinci_enc_mngr.ch0_output=COMPOSITE
davinci_enc_mngr.ch0_mode=$(videostd)
```

EVM # boot

When you boot, look for the following line that confirms the boot mode:

```bash
## Booting image at 80700000 ...
```
A.4.2 Booting via TFTP Using Board’s NAND Flash File System

To boot in this mode, set the following parameters after you abort the automatic boot sequence:

EVM # setenv bootcmd 'dhcp;bootm'
EVM # setenv bootargs console=ttyS0,115200n8 ip=dhcp
root=/dev/mtdblock3 rw rootfstype=yaffs2 mem=116M
video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
2500K:osd0=720x576x16,2025K
davinci_enc_mngr.ch0_output=COMPOSITE
   davinci_enc_mngr.ch0_mode=$(videostd)
EVM # setenv serverip <tftp server ip address>
EVM # setenv bootfile <kernel image>
EVM # boot

When you boot, look for the following lines that confirm the boot mode:

TFTP from server 192.168.160.71; our IP address is
192.168.161.186
Filename 'library/davinci/0.4.2/uImage'.

## Booting image at 80700000 ...

A.4.3 Booting from Flash Using NFS File System

To boot in this mode, set the following parameters after you abort the automatic boot sequence:

EVM # setenv bootcmd 'nboot 0x80700000 0 0x400000;bootm'
EVM # setenv nfshost <ip addr of nfs host>
EVM # setenv rootpath <directory to mount>*
EVM # setenv bootargs console=ttyS0,115200n8 noinitrd rw
ip=dhcp
root=/dev/nfs nfsroot=$(nfshost):$(rootpath):
video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
2500K:osd0=720x576x16,2025K
davinci_enc_mngr.ch0_output=COMPOSITE
   davinci_enc_mngr.ch0_mode=$(videostd)
EVM # boot

*For example, <directory to mount> might be
/home/<useracct>/workdir/filesys.

When you boot, look for the following lines that confirm the boot mode:

## Booting image at 80700000 ...

... Starting kernel ...

VFS: Mounted root (nfs filesystem).
A.4.4 Booting via TFTP Using NFS File System

To boot in this mode, set the following parameters after you abort the automatic boot sequence:

EVM # setenv bootcmd 'dhcp;bootm'
EVM # setenv serverip <ip addr of tftp server>
EVM # setenv bootfile <name of kernel image>
EVM # setenv rootpath <root directory to mount>
EVM # setenv nfshost <ip addr of nfs host>
EVM # setenv bootargs console=ttyS0,115200n8 noinitrd rw
  ip=dhcp root=/dev/nfs nfsroot=\$(nfshost):\$(rootpath),nolock
  mem=116M video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,2500K:osd0=720x576x16,2025K
  davinci_enc_mngr.ch0_output=COMPOSITE
  davinci_enc_mngr.ch0_mode=\$(videostd)
EVM # boot

The <root directory to mount> must match the filesystem that you set up on your workstation. For example, /home/<useracct>/workdir/filesys.

When you boot, look for the following lines that confirm the boot mode:

TFTP from server 192.168.160.71; our IP address is 192.168.161.186
Filename 'library/davinci/0.4.2/uImage'.
...
Starting kernel ...
...
VFS: Mounted root (nfs filesystem).
A.5 Updating/Restoring the Bootloaders

The DM355 EVM board contains 2 GB of NAND flash memory. When the EVM board is reset, the ROM bootloader (RBL) executes, initializing the board and then loading a small program called UBL (User Bootloader) from NAND flash memory into internal memory for execution. UBL in turn loads the U-Boot bootloader program from NAND flash memory. The U-Boot bootloader is responsible for loading and starting the Linux kernel.

Therefore, there are two bootloader images that need to be stored in the EVM's NAND flash memory: UBL and U-Boot. This section describes how to flash UBL and U-Boot in case these images are corrupted or need to be updated.

If the U-Boot image is intact in the EVM flash memory, you can use it to update itself. If working U-Boot (or UBL) images are not present in flash, you will need to restore these images using Code Composer Studio (CCStudio) and an emulator. The subsections that follow explain both of these procedures.

You can find UBL, U-Boot, and the NAND programmer pre-built binaries in your DVSDK installation. The location for these is typically the `/home/<useracct>/dvsdk_#/PSP_/#/bin/dm355` directory. Alternatively, the source code for the Bootloader components can be found in the `/home/<useracct>/dvsdk_/#/PSP_/#/board_utilities` directory.

For further information about upgrading and flashing, see the TI DaVinci Technology Developers Wiki at http://wiki.davincidsp.com.

A.5.1 Updating U-Boot Using U-Boot

If the U-Boot image is intact in the EVM flash memory, you can use it to update itself by following these steps:

1) After aborting the automatic boot sequence, assign an IP address to the EVM board using one of these methods:
   - If you are on a standalone network or using a network cross cable to your workstation, you can assign a static IP address to the EVM as follows:

     EVM # setenv ipaddr <static IP address>

   - To assign a dynamic address, use the following:

     EVM # dhcp
     EVM # setenv ipaddr <IP address returned by dhcp>
Updating/Restoring the Bootloaders

2) Set the TFTP server IP address:

\textbf{EVM} \# \texttt{setenv serverip <TFTP server IP address>}

3) Save these settings to the flash memory:

\textbf{EVM} \# \texttt{saveenv}

4) Load U-Boot. To load U-Boot, the U-Boot image must be copied to the TFTP directory (usually /tftp), and the \texttt{tftp} command must specify both the image name and the destination address. In this case, the destination is in DDR memory starting at address 0x80700000, chosen arbitrarily in the DDR space.

\textbf{EVM} \# \texttt{tftp 0x80700000 <u-boot file name>}

<table>
<thead>
<tr>
<th>NAND Device</th>
<th>Total Size</th>
<th>Sector Size</th>
<th>U-Boot Load Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT29F16G08FAA (SLC)</td>
<td>2 GiB</td>
<td>128 KiB</td>
<td>0x140000</td>
</tr>
<tr>
<td>(default NAND chip on DM355 EVM)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MT29F4G08AAA (SLC)</td>
<td>512 MiB</td>
<td>128 KiB</td>
<td>0x140000</td>
</tr>
<tr>
<td>MT29F16G08QAA (MLC)</td>
<td>2 GiB</td>
<td>256 KiB</td>
<td>0x280000</td>
</tr>
</tbody>
</table>

5) Erase the U-Boot location at the "U-Boot Load Address" shown in the previous table for your NAND device with a size that is larger than the "Bytes transferred" value from Step 4.

\textbf{EVM} \# \texttt{nand erase <U-Boot Load Address> 0x20000}

6) Flash the new U-Boot from 0x80700000 to the U-Boot Load Address shown in the previous table for the corresponding NAND device.

\textbf{EVM} \# \texttt{nand write 80700000 <U-Boot Load Address> 20000}

7) Power cycle the board or type "reset" to reboot. Verify that the recently flashed U-Boot is working by inspecting the build date on the serial terminal console output.
A.5.2 Updating UBL and U-Boot Bootloaders Using an Emulator and CCStudio

If working U-Boot (or UBL) images are not present in flash, you will need to restore these images using Code Composer Studio (CCStudio) and an emulator. Follow these steps:

1) Find the NAND programmer utilities. The NAND Programmer binary is in /home/<useracct>/dvsdk_##/PSP_##_#/bin/dm355. Alternatively, the source for the NAND programmer utilities can be extracted from your DVSDK installation at /home/<useracct>/dvsdk_##/PSP_##_#/board_utilities. Extract them onto a PC workstation that has CCStudio 3.3 (or higher) and an XDS560 or XDS510 emulator installed.

2) Configure CCStudio to connect to the DM355 EVM board using CCStudio Setup and the DM355 GEL files. The .ccs and .gel files are not included in the PSP package. You can download them from http://c6000.spectrumdigital.com/evmdm355.

3) Connect an emulator to the EVM board’s JTAG connector and power up the EVM board.

4) Open CCStudio and connect to the device (Alt+C).

5) Load the program NAND_programmer.out and run it (F5).

6) Enter the UBL path name and file name (ublDM355-nand.bin) in the dialog box.

7) Enter the U-Boot path name and file name (u-boot-1.2.0-dm355.bin) in the dialog box.

8) Cycle power on the EVM board and press any key on the EVM’s monitor window to get the U-Boot prompt.

A.6 Restoring the NAND Flash

The subsections that follow describe two ways to restore the contents of the DVSDK NAND flash memory on the EVM board. These contents include the Linux kernel and filesystem and the demo application software.

The DVSDK NAND image is included on the DVSDK (CD#3) restore directory (or the http://www.ti.com/dvevmupdates extranet) and is called “dm355_flash_image_##_#.tar”, where ##_# is the version.
A.6.1 Restoring the NAND Flash Using NFS

The Linux kernel (uImage) can be loaded to the NAND flash via TFTP. To load the kernel, the file name of the kernel image that is in the server's tftp directory (usually /tftp) and the destination address need to be specified. Execute the following commands to download the kernel image and write to the NAND partition.

1) Assign an IP address to the EVM board using one of these methods:
   - If you are on a standalone network or using a network cross cable to your workstation, you can assign a static IP address to the EVM as follows:
     
     EVM # setenv ipaddr <static IP address>
     EVM # setenv serverip <tftp server IP address>
     EVM # tftp 0x80700000 uImage
   - To assign a dynamic address, use the following commands:
     
     EVM # setenv bootfile uImage
     EVM # setenv serverip <tftp server IP address>
     EVM # dhcp

2) Download the kernel image and write to the NAND flash as follows:

   EVM # nand erase 0x400000 0x200000
   EVM # nand write 0x80700000 0x400000 0x200000

Once you have loaded the kernel binary to the corresponding NAND partition, you can use NFS to populate the YAFFS2 image (dm355_flash_image_#_#_#_#.tar) to the NAND partition. The YAFFS2 image should reside on the NFS Server root directory. Follow these steps:

1) Copy the dm355_flash_image_#_#_#_#.tar file from the DVSDK CD to the NFS mounted root directory. For example, /home/<useracct>/workdir/filesys.

2) Set the bootcmd environment variable to boot to kernel and mount to NFS. (Alternatively use the 'dhcp' command for the EVM IP Address.)

   EVM # setenv bootcmd 'nboot 0x80700000 0 0x400000; bootm'
   EVM # setenv bootargs console=ttyS0,115200n8 noinitrd
   ip=dhcp root=/dev/nfs rw nfsroot=<nfs_host_ip>:<nfs_root_path> mem=116M
   video=davincifb:vid0=720x576x16,2500K;vid1=720x576x16,2500K;osd0=720x576x16,2025K davinci_enc_mngr.ch0_output=COMPOSITE
   davinci_enc_mngr.ch0_mode=$(videostd)

   Note: These variables need not be saved, because NFS is just a temporary filesystem.
3) Execute the 'boot' command to boot the Linux kernel.

4) Login to the EVM as root and execute the following set of U-Boot commands to mount the NAND partition and populate the YAFFS2 image:

```bash
EVM # mkdir /mnt/nand
EVM # flash_eraseall /dev/mtd3
EVM # mount -t yaffs2 /dev/mtdblock3 /mnt/nand/
EVM # cd /mnt/nand
EVM # tar xf /dm355_flash_image_#_#_#.tar
EVM # cd
EVM # umount /mnt/nand
EVM # reboot
```

5) When the EVM comes up after rebooting from the previous steps, press Esc to get back to U-Boot prompt. You can now restore the out-of-the-box U-Boot environment variables as described in Section A.4.1.

## A.6.2 Restoring the NAND Flash Using RAM Disk and a 2 GB SD Card

This procedure assumes the TFTP setup in Section A.3 has been performed. The Ramdisk image (ramdisk.gz) can be loaded to the DDR memory via TFTP. The YAFFS2 image resides on the 2 GB SD card. An MMC/SD card reader should be used to copy the YAFFS2 image on the 2 GB SD card. Follow these steps:

1) Find the RAM disk image at
   `/home/<useracct>/dvsdk_#/PSP_#/bin` and copy it to the host's `tftp` directory.

2) After aborting the boot sequence, download the RAM disk image to the RAM as follows:

```bash
EVM # tftp 0x82000000 ramdisk.gz
```

3) Set the following environment variables to boot to Kernel and mount to the RAM disk.

```bash
EVM # setenv bootcmd 'nboot 0x80700000 0 0x4000000; bootm'
EVM # setenv bootargs mem=116M console=ttyS0,115200n8
   root=/dev/ram0 rw initrd=0x82000000,4M ip=off
   video=davincifb:vid0=720x576x16,2500K:vid1=720x576x16,
      2500K:osd0=720x576x16,2025K
   davinci_enc_mngr.ch0_output=COMPOSITE
   davinci_enc_mngr.ch0_mode=${videostd}
```

**Note:** These variables need not be saved to the NAND flash, as the RAM disk is just a temporary filesystem.
4) Plug the 2GB SD Card into the MMC/SD slot on the DM355 EVM.

   Note: If the card is not plugged in when the kernel boots the kernel will lock-up when the card is hot-plugged later.

5) Execute the following command to boot to Kernel:

   EVM # boot

6) Login to the EVM using the root username. Note that "root" does not have a password.

7) Execute the following commands to mount the MMC/SD and NAND partitions and populate the YAFFS2 image:

   EVM # mkdir /mnt/mmc
   EVM # mkdir /mnt/nand
   EVM # mount -t vfat /dev/mmcblk0 /mnt/mmc/
   EVM # flash_eraseall /dev/mtd3
   EVM # mount -t yaffs2 /dev/mtdblock3 /mnt/nand/
   EVM # cd /mnt/nand
   EVM # tar xf /mnt/mmc/dm355_flash_image_##_#.tar
   EVM # cd
   EVM # umount /mnt/nand
   EVM # reboot

   The first mount command assumes you have a VFAT partition. The tar command will take about a minute to run.

   The filename of the dm355_flash_image_##_#.tar image will be in DOS 8.3 format if you are using a vfat filesystem. That is, dm355_fl.tar.
Index

A
application 4-4
arrow buttons 3-4

B
battery 1-3, 3-3
bin files 4-6
block diagram 1-3
boot configurations A-6
  flash with NAND flash A-6
  flash with NFS A-7
  NFS 4-10
  standard 3-2
  TFTP with NAND flash A-7
  TFTP with NFS A-8
boot sequence A-6
bootloader A-9
build environment 4-12

cables
  connecting 2-2
  CDs 1-2
    file contents 4-2
    mounting 4-5
clock battery 1-3
Code Search button 3-3
Codec Engine 3-5, 4-4
COM port 2-6
command line demos 3-8
command prompts 4-3
console window 2-6
contents of kit 1-2

data files 4-8

DaVinci technology
  community 1-4
Decode demo 3-4, 3-7
  command line 3-8
demos 3-2
  command line 3-8
Digital Video Test Bench (DVTB)
  building 4-16
  documentation 4-16
DISPLAY environment variable 4-5
DVD button 3-3
DVEVM
  installing software 4-7
DVEVM software
  rebuilding 4-14
DVSPB 4-3

electrostatic precautions 2-2
Encode + Decode demo 3-4, 3-5
  command line 3-8
Encode demo 3-4, 3-6
  command line 3-8
Ethernet 2-3
  setup 2-5
EVM # prompt 2-6, 4-3
examples 3-2
exit demo 3-4
exports file 4-9

file extensions 3-6
file system 4-8
files
  Decode demo 3-7
  Encode demo 3-6
  on CDs 4-2
flash memory
  boot configuration A-6, A-7
Index

G
G.711 speech 3-6, 3-7

H
host $ prompt 4-3

I
Info/Select button 3-5
installing
  DVEVM software 4-7
  hardware 2-2
  Linux software 4-6
IR remote 1-2, 3-3
  resetting code 3-3

K
kit contents 1-2

L
Linux 4-4
  installing 4-6
    kernel 4-13
  versions supported 4-6
  Linux Support Package 4-13

M
modules.tar.gz file 4-2
MontaVista Linux 4-2
  demo version 4-3
  full version 4-3
MPEG4 video 3-5, 3-6, 3-7
multimedia peripherals 1-3

N
NAND flash A-9
  boot configuration A-6, A-7
  restoring A-11
NAND programmer utilities A-11
NFS server 4-8
  boot configuration A-7, A-8
  testing 4-10
NTSC video 2-2

O
OSD show and hide 3-5
OSD toggle 3-5
overlay.tar.gz file 4-2

P
PAL video 2-2
PATH environment variable 4-12
Pause button 3-5
peripherals 1-3, 2-2
Play button 3-4
ports 2-3
power 2-5
Power button 3-4
power cable 2-5
power supply 1-2
prompts 4-3

Q
quit demo 3-4

R
rebuilding
  DVEVM software 4-14
  Linux kernel 4-13
Record button 3-4
Red Hat Enterprise Linux 4-6
remote control 1-2, 3-3
  resetting code 3-3
restore directory 4-2
Rules.make file 4-14
running applications 3-4

S
serial cable 2-6
serial connection 2-5
software 4-2
  components 1-2, 4-4
  installing 4-6
Spectrum Digital website 1-3
standalone demos 3-2
static precautions 2-2
Stop button 3-5
SuSe Workstation 4-6

Index--2
Index

T

target $ prompt 4-3
terminal session 2-6
test program 4-12
TFTP
  boot configuration A-7, A-8
  server A-5
  transfer files to board 4-15
Third-Party Menu A-3
TMS320DM355 1-2
transparency of OSD 3-5

U

UBL A-9

U-Boot A-9
U-Boot utility 4-13
u-boot.bin file 4-2
uImage boot file 4-15
uImage file 4-2

V

video cable 2-4
VISA APIs 4-4

Y

YAFFS2 image A-12