

TVP7002EVM

User's Guide



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Introduction

1.1 Functional Description

The TVP7002EVM is composed of the TVP7002 board and the THS8200 board when they are connected together. Both boards share a common interface via a 120-pin connector. This interface provides all data, clocks, I²C communication, and 5-V power to each board.

The THS8200 is a Texas Instruments triple digital-to-analog converter (DAC) providing component analog RGB or YPbPr outputs. The THS8200 supports resolutions up to UXGA for PC graphics and up to 1080p for video. This triple DAC minimizes artifacts commonly associated with backend processing. Its purpose is only to convert the digital data from the TVP7002 triple analog-to-digital converter (ADC) back to analog. Use of a TV or display capable of supporting both component RGB and YPbPr analog inputs is recommended.

1.2 Overview

The TVP7002EVM is powered by a single 5-V universal supply. I²C communication is emulated using a PC parallel port configured for the extended capability port (ECP) or bidirectional mode. The parallel port mode can be changed using the PC BIOS setup, available during the reboot process.

The TVP7002 triple ADC converts three channels of analog video input into digital component data. This digital data and the associated clocks from the TVP7002 are sent to the THS8200.

Control of the TVP7002EVM is provided by WinVCC4, a Windows™-based application developed by Texas Instruments and provided free of charge. This application uses the parallel port to provide I²C communication to the TVP7002EVM. WinVCC4 provides a graphics user interface (GUI) and a register level interface to program and vary the controls available within the TVP7002 triple ADC and the THS8200.

1.3 Board-Level Description

The following sections describe the various features available on the TVP7002EVM. [Figure 1-1](#) shows the TVP7002EVM block diagram.

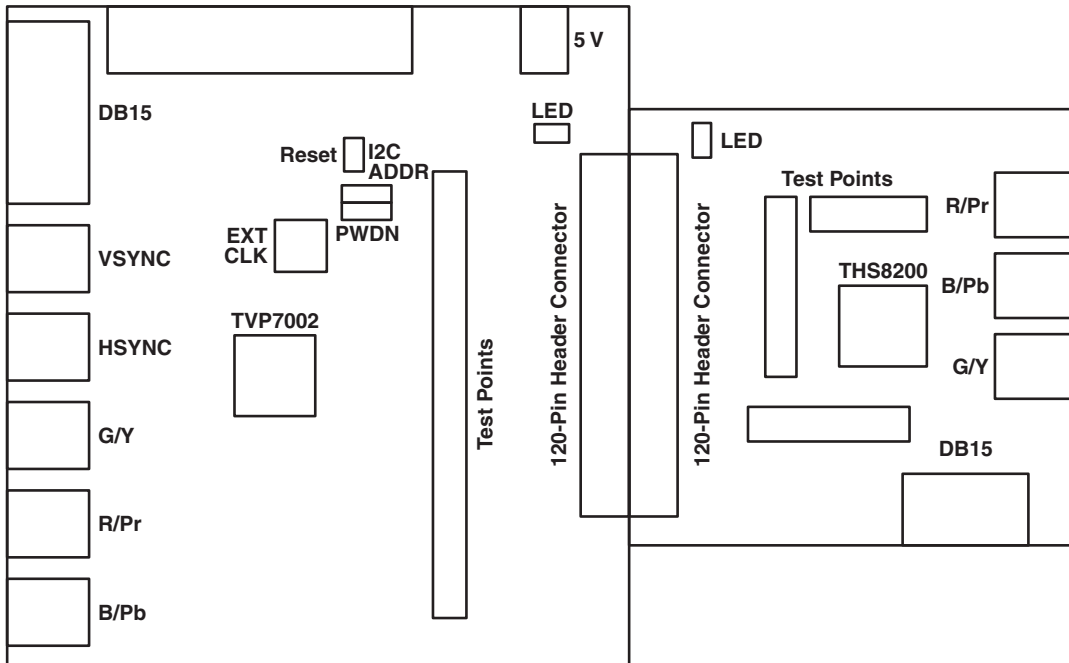


Figure 1-1. TVP7002EVM Block Diagram

1.3.1 Analog Inputs

The TVP7002EVM uses all the available inputs on the TVP7002 triple ADC. The following inputs are available for use:

- Five BNC connectors (Y/G, Pb/B, Pr/R, HSYNC, and VSYNC)
- One DB15 graphics connector (Y/G, Pb/B, Pr/R, HSYNC, and VSYNC)

[Table 1-1](#) shows the pins used for the inputs described above.

Table 1-1. Analog Inputs and Pin Terminals

| Input Type | TVP7002 Pins |
|------------|---------------------------------------|
| 5-BNC | RIN_1, GIN_1, BIN_1, VSYNC_B, HSYNC_B |
| DB15 | RIN_3, GIN_3, BIN_3, VSYNC_A, HSYNC_A |

Note: Both the TVP7002 and THS8200 EVMs include PCB footprints for passive (LC) anti-alias and reconstruction filters. Due to the wide variety of formats that are supported, both boards are shipped from the factory with these filters bypassed and unpopulated.

1.3.2 External Reference Clock and External Clock Input

The EVM is shipped with a 27-MHz crystal oscillator that can be used as a stable reference clock (REFCLK) for input format detection. The REFCLK output is connected to pin 80 of the TVP7002 and is used by the TVP7002 to report line length and HSYNC width status for input detection (see [Section 4.5.6](#) for more detail).

An SMA connector (EXTCLK) for use with an external ADC sample clock is also provided. This input is end-terminated with a $50\text{-}\Omega$ resistor for use with a lab clock generator and can be routed to pin 80 (EXTCLK) of the TVP7002 with a slight jumper configuration change. An external ADC sample clock can be used by setting the PCLK SEL bit in I²C register 1Ah to 0. Removal of the termination resistor may be required for some clock sources incapable of driving the $50\text{-}\Omega$ load.

Note: The EVM is shipped from the factory with the 27-MHz oscillator connected to pin 80 of the TVP7002. To use the EXTCLK, the 0- Ω resistor installed at J3 can be moved from the OSC position to the EXT position.

1.3.3 Test Points and Jumpers

Various test points are available on the TVP7002EVM. This includes DCLK (DATACLK), HS (HSOUT), VS (VSOUT), DE_FID, SOG_OUT, SDA, SCL, power, and GND. Each test point is clearly labeled on the TVP7002EVM silkscreen. The primary test-point headers for the TVP7002 are H2, H3, and H4, which provide access to the red, green, and blue data, respectively.

There are two jumpers on the TVP7002 board that configure the power-down mode and I²C address select. Each jumper is set by default in its preferred state for the TVP7002EVM. Near each jumper on the TVP7002 board is a silkscreen that describes the two states of the jumper configuration.

Table 1-2. I²C Address Selection Jumper (I²C ADDR)

| I ² C ADDR Jumper | I ² C Address |
|------------------------------|--------------------------|
| 1 - 2 | 0xB8 |
| 2 - 3 | 0xBA |

Table 1-3. Power Down Mode Selection Jumper (PWDN)

| PWDN Jumper | Operation |
|-------------|------------------|
| 1 - 2 | Normal operation |
| 2 - 3 | Power down |

Note: If the I²C address is changed on either the TVP7002 board or the THS8200 board while the TVP7002EVM is powered up, then that device does not recognize the new I²C address. The reset button on the TVP7002EVM must be pressed, and WinVCC4 must be reconfigured for the new I²C address.

1.3.4 Common Board Interface

The TVP7002EVM uses a 120-pin connector to connect the TVP7002 board (P3) to the THS8200 board (P2). This interface shares all common signals including the I²C and the 5-V supply. This modularizes the TVP7002 board and allows users to interface it to a variety of other Texas Instruments products including DVI transmitters, video encoders, or to any other platform that shares the same interface.

This connector shares all digital video data (R[9:0], G[9:0], and B[9:0]), all video clocks (DCLK_OUT, VSYNC, and HSYNC), RESET, I²C, and 5 V as mentioned above.

1.3.5 Component Analog Outputs

The THS8200 board provides component analog outputs to a display RGB or YPbPr formats. The configuration settings for the TVP7002EVM use the RGB color space for PC graphics and the YPbPr color space for video (480i to 1080p).

1.4 System Level Description

The system block diagram in [Figure 1-2](#) gives an example of how the TVP7002EVM may be used for evaluation. Typically, an RGB or YPbPr component analog input is provided by a graphics/video source such as a pattern generator or a DVD player.

The TVP7002EVM is configured with the provided 5-V supply and the parallel port cable. The output is provided by the THS8200 triple DAC to convert the digital data from the TVP7002 back to analog. This analog output is then fed into a display monitor.

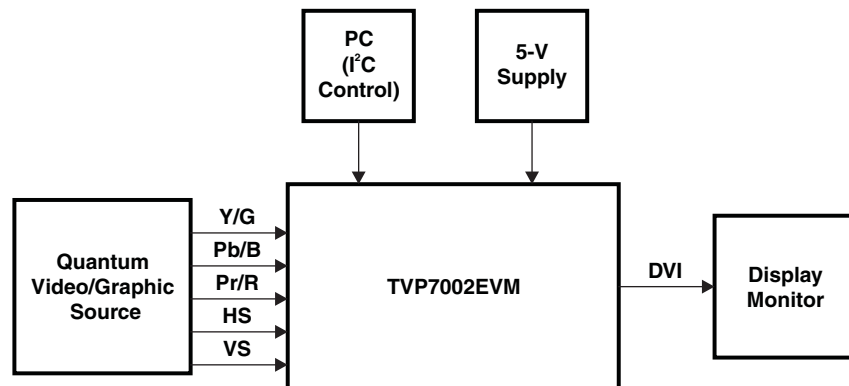


Figure 1-2. TVP7002EVM System Level Block Diagram

Hardware and Software Setup

2.1 Required Hardware and Equipment

The required hardware and equipment necessary to use the TVP7002EVM are:

- TVP7002EVM (provided)
- Universal 5-V power supply (provided)
- Parallel cable (provided)
- Windows-based PC
- One cable with five BNC connectors (RGB, HS, VS)
- One cable with three BNC connectors (RGB or YPbPr)
- Two DB15 PC cables
- Video source (multiformat video/graphics signal generator or DVD player)
- Display monitor that supports PC graphics and video up to 1080p

2.2 Hardware Setup

Perform the following steps to set up the hardware for the TVP7002EVM:

1. Connect the TVP7002 board and the THS8200 board using the 120-pin board connector. The two boards connected together are called the TVP7002EVM.
2. Connect a video or graphics source to the DB15 input connector or the RGB, HSYNC, and VSYNC input connectors of the TVP7002 EVM. The HSYNC and VSYNC input connections are not required if component video sources with sync-on-y are used.
3. Depending on the desired output format, connect either a graphics DB15 cable or video BNC cable to the output of the THS8200 board.
4. Connect the parallel port cable from the TVP7002EVM to the PC.

Note: There are footprints for a dc jack on the THS8200 board, but the default power is provided by the TVP7002 board via the 120-pin connector, P3.

5. Connect the 5-V power supply to the dc jack on the TVP7002 board. A green LED on each board should light.

2.3 Software Installation

WinVCC4 is a Windows application that uses the PC parallel port to emulate I²C, providing access to each device on the I²C bus. WinVCC4 makes use of CMD files, a text editable file that allows preset video setups to be programmed easily.

This feature allows the user to easily set multiple I²C registers with the press of a button. WinVCC4 also has property sheets for the TVP7002, which allows the user to control the I²C registers with a graphical user interface (GUI).

All necessary software for the TVP7002EVM is provided on the enclosed CD. Perform the following steps to install WinVCC4:

1. Explore the provided TVP7002EVM software CD.
2. Run Port95NT.exe to install the parallel port driver used by WinVCC4.
This driver must be installed, and the PC must be rebooted before WinVCC4 can operate correctly.
3. Run Setup.exe to install WinVCC4.
Click Next at all prompts and click Finish to complete the installation process. No reboot is required.
4. Run WinVCC4.exe

Note: A shortcut to WinVCC4 should now be available on the desktop. Another shortcut to WinVCC4 and additional TVP7002 related documentation can be found at Start>Programs>TVP7002EVM Software.

WinVCC4 Quick Start

Perform the following steps to enable video output from the TVP7002EVM.

1. Run WinVCC4. When the WinVCC4 Configuration screen appears, use it to configure the I²C bus.
2. Next to TVP7002, select the TVP7002 and ensure the I²C address is set to 0xB8. The address selected here must match the address selected by the I²C ADDR jumper on the TVP7002 board.
3. Next to THS8200, select the THS8200 and ensure the I²C address is set to 0x40. The address selected here must match the address selected by the I²C ADDR jumper on the THS8200 board.

Note: If WinVCC4 is running and the TVP7002 or THS8200 board I²C address is changed, then power must be cycled on the EVM to enable the EVM to use the new address.

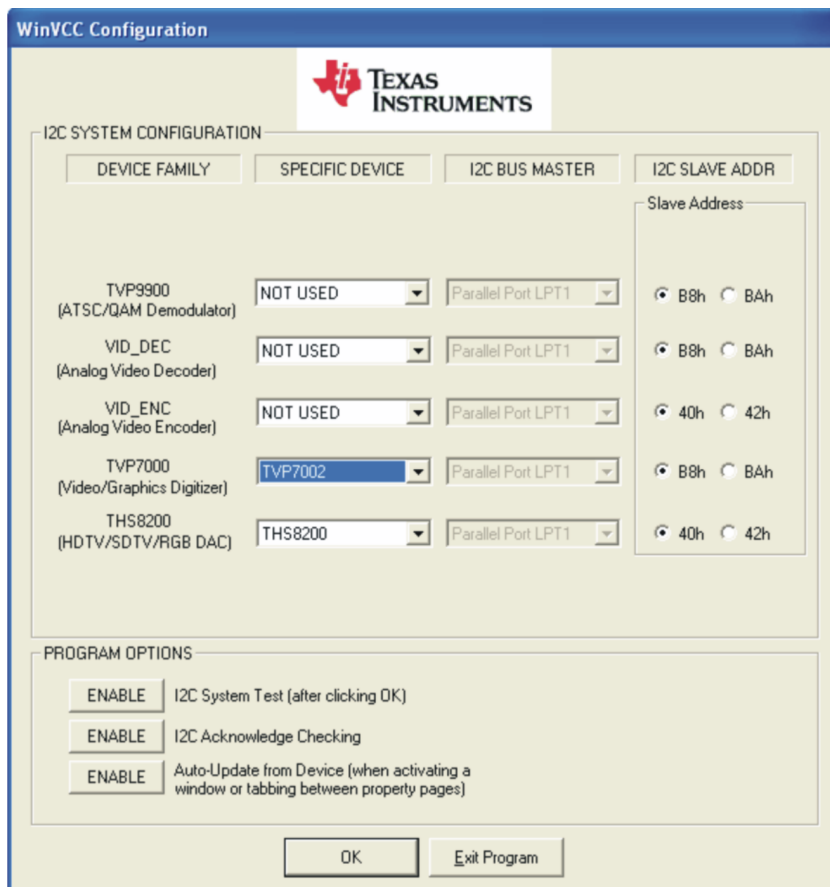


Figure 3-1. WinVCC4 – I²C Configuration Screen

4. Ensure that all other boxes are selected as "Not Used" and that all program options buttons are set to ENABLE. Click OK.
5. If there are no I²C communication problems, then the Main Screen window displays next. If there are I²C problems, then an I²C Test Report box displays. Completely exit out of WinVCC4, double-check the parallel port cable connections, cycle power on the TVP7002EVM, and run WinVCC4 again.

6. Load the provided TVP7002EVM.CMD file into WinVCC4 by clicking on Tools>System Initialization>Browse. The default directory is c:\Program Files\Texas Instruments\TVP7002EVM\Initialization.



Figure 3-2. WinVCC4 – Main Screen

7. Click the desired "TVP7002 + THS8200..." dataset in the window, and then click the Program Dataset button to initialize the TVP7002EVM.

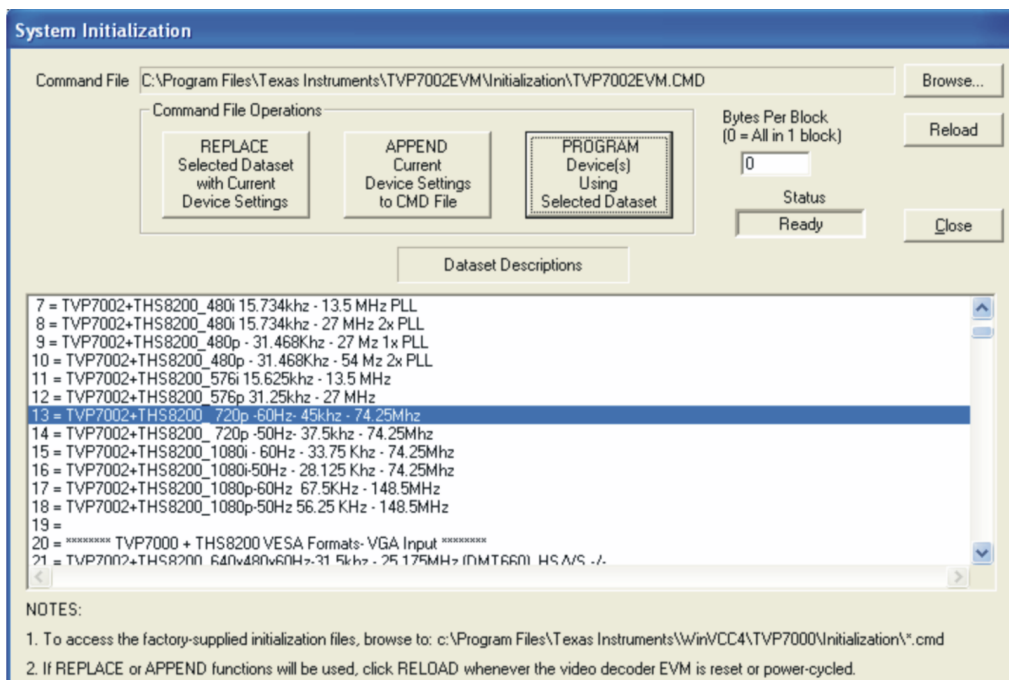


Figure 3-3. WinVCC4 – System Initialization

8. With a graphics/video source provided at the BNC or DB15 connectors and with the proper resolution configured, video or graphics should be viewable on the display monitor.

Note: To ensure that the TVP7002 is working properly, go to Status and check the HSYNC and VSYNC detection status. If using the YPbPr inputs with sync-on-y, then the SOG status should indicate "DETECTED", and the HSYNC and VSYNC input status should indicate "FROM SOG" and "FROM SYNC SEP", respectively.

WinVCC4 in Depth

This chapter describes in depth how to use WinVCC4. The various features and screens that the user may encounter while evaluating the TVP7002EVM are described.

4.1 Starting WinVCC4

The Port95NT parallel port driver must be installed before using WinVCC4. WinVCC4 may be started by clicking on Start>All Programs>TVP7002EVM Software>WinVCC4.

If the dialog box shown in [Figure 4-1](#) is displayed, one of two things is indicated:

1. WinVCC4 did not run to completion the last time it ran. In this case, click OK to exit the program and restart WinVCC4.
2. There is more than one instance of WinVCC4 running at the same time. In this case:
 - a. Click OK to exit the program.
 - b. Press CTRL-ALT-DELETE to open the Task Manager.
 - c. Select and click End Task for all occurrences of WinVCC4 or WinVCC4 CONFIGURATION.
 - d. Restart WinVCC4.

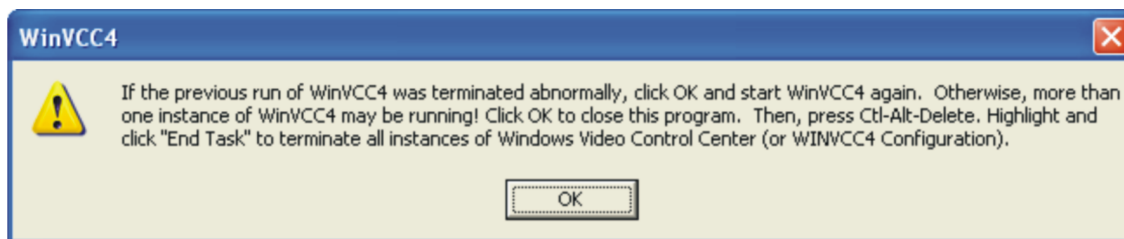


Figure 4-1. WinVCC4 Multiple Occurrences Error Message

4.2 WinVCC4 Configuration Dialog Box

The WinVCC4 Configuration dialog box (see [Figure 4-2](#)) should now be visible. This dialog box configures the I²C bus on the TVP7002EVM. All settings from this dialog box are stored in the Windows registry and are restored the next time the program is started. After initial installation, TVP7000 Video and Graphics Digitizer drop down box is set to TVP7002.

The I²C slave address for each device must match the I²C slave address selected by jumpers on the TVP7002EVM. These jumpers are set by the factory to use 0xB8 for the TVP7002 and 0x40 for the THS8200 transmitter.

It is also important to ensure that only the TVP7002 is selected when using the TVP7002EVM. All Program Options must be enabled. Disabling these options is required only if debugging a problem with the I²C bus.

Click OK to begin I²C communication with the selected devices.

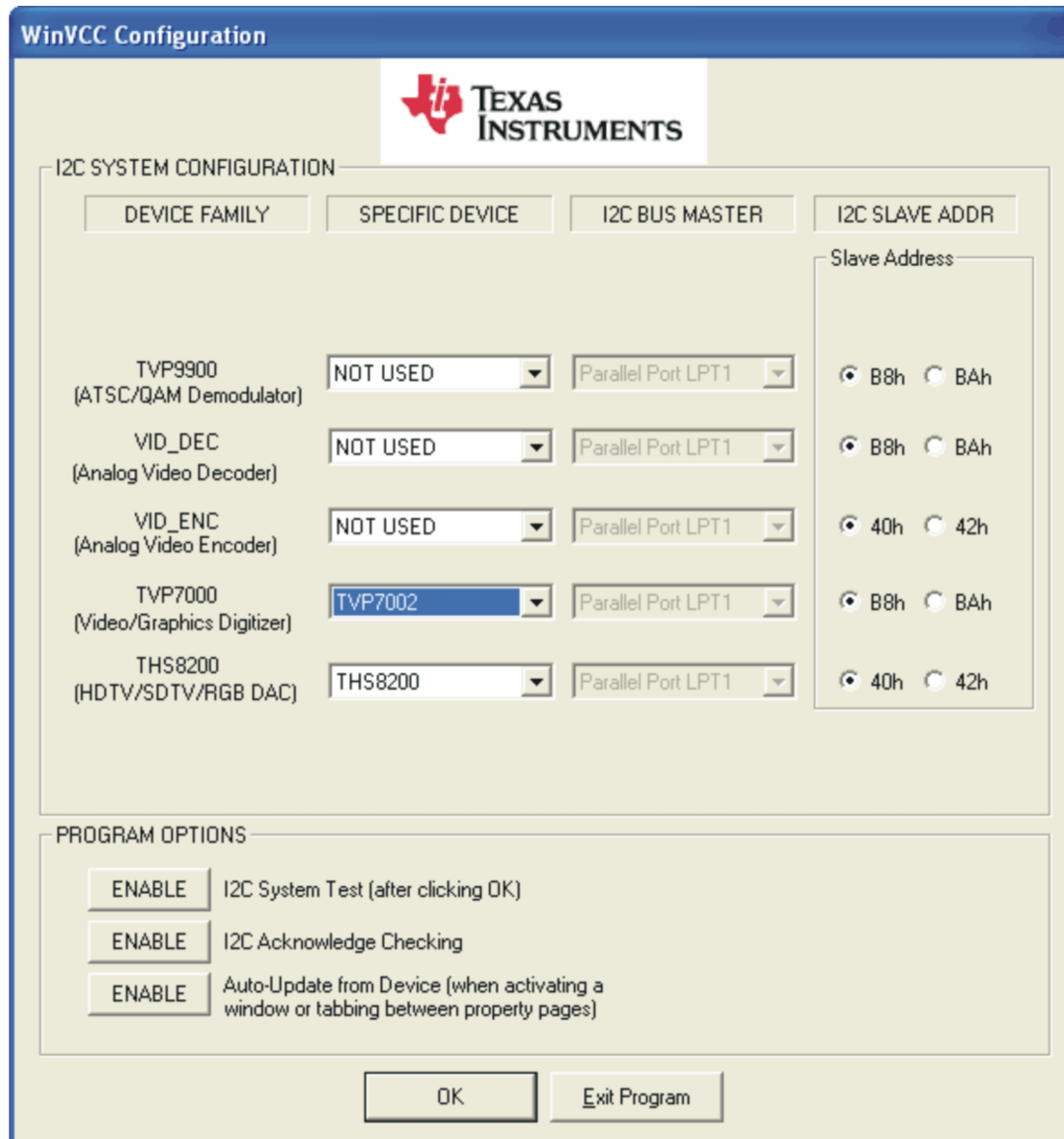


Figure 4-2. WinVCC4 I²C Address Configuration

4.3 I²C System Test

The I²C system test of selected registers runs immediately after closing the WinVCC4 Configuration dialog box by clicking OK (unless the I²C system test program options button was disabled).

If the I²C system test passes, then only a PASS message appears. If the test failed, then a dialog box appears (see [Figure 4-3](#)). See [Chapter 5](#) for details on how to resolve this issue.

The I²C system test can be run at anytime by clicking Run System I²C Test in the Tools menu.

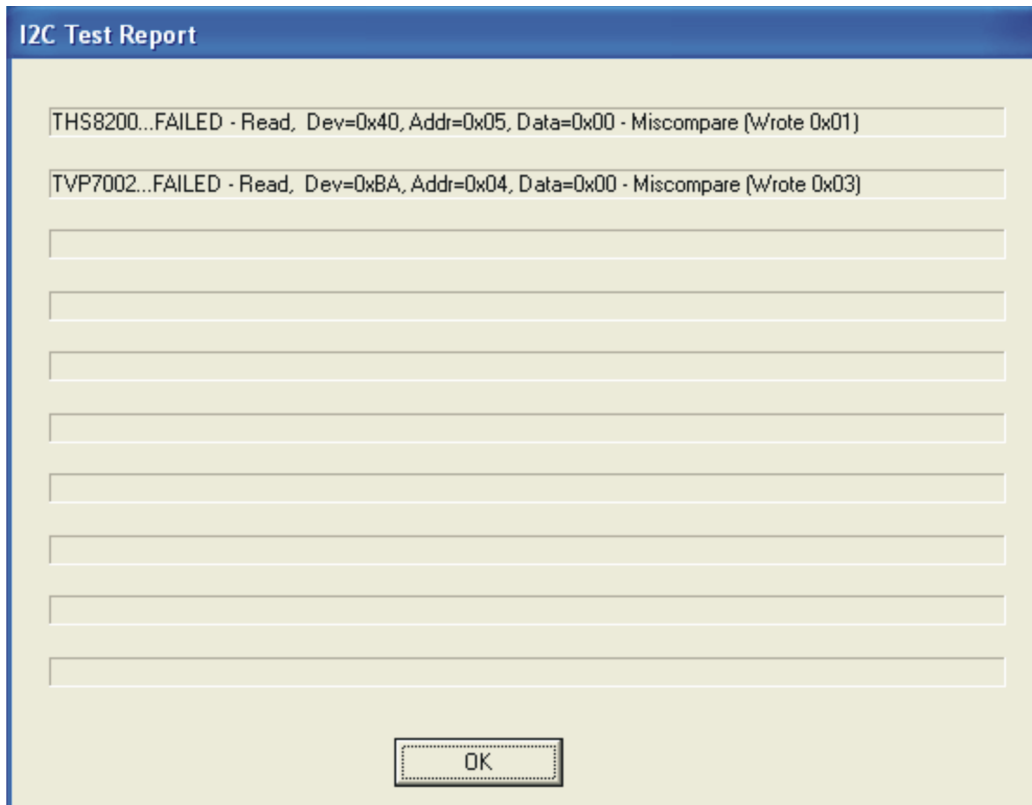


Figure 4-3. I²C System Failure

4.4 Main Menu

After configuring the I²C, the main menu is displayed as shown in [Figure 4-4](#). The menus that are used to operate WinVCC4 are File, Edit, Tools, Window, and Help. The File menu's only function is Exit, which terminates the program. [Table 4-1](#) summarizes the main menu contents.



Figure 4-4. WinVCC4 – Main Screen

Table 4-1. Main Menu Summary

| Menu | Contents |
|--------|--|
| File | Exit |
| Edit | Register Map TVP7002PNP Generic I ² C Editor Property Sheets TVP7002PNP |
| Tools | System Initialization Real-time Polling TV Tuner Control (FQ12xx series only) Multiple-Byte I ² C Transfers Set I ² C Bit Rate Run System I ² C Test Run Continuous I ² C Test Read VBI FIFO Capture Live VBI Data |
| Window | Allows selection of the active window. Multiple windows can be open at the same time. |
| Help | Displays program version |

4.4.1 System Initialization

Click System Initialization in the Tools menu to display the dialog box shown in [Figure 4-5](#). This dialog box provides the means for initializing the TVP7002 triple ADC and/or THS8200 for a particular video mode. The details of the initialization are contained in the command file (with a CMD file extension).

The command file is loaded using the Browse... button. Once the command file is opened, a text list displays descriptions of the individual datasets contained within the command file.

Click once on the desired dataset description to select it. Click the Program Device(s) Using Selected Dataset button to run the selected dataset, which loads the devices via the I²C bus. When the device initialization has completed, the status indicator displays Ready.

Note: If Ready does not display, then the devices are not initialized and the I²C bus is not communicating. See [Chapter 5](#) for possible solutions.

Click the OK button to close the dialog box. Each time the System Initialization dialog box is closed, the initialization file pathname and the dataset selection number are saved in the Windows registry to allow these settings to be retained for the next time WinVCC4 runs.

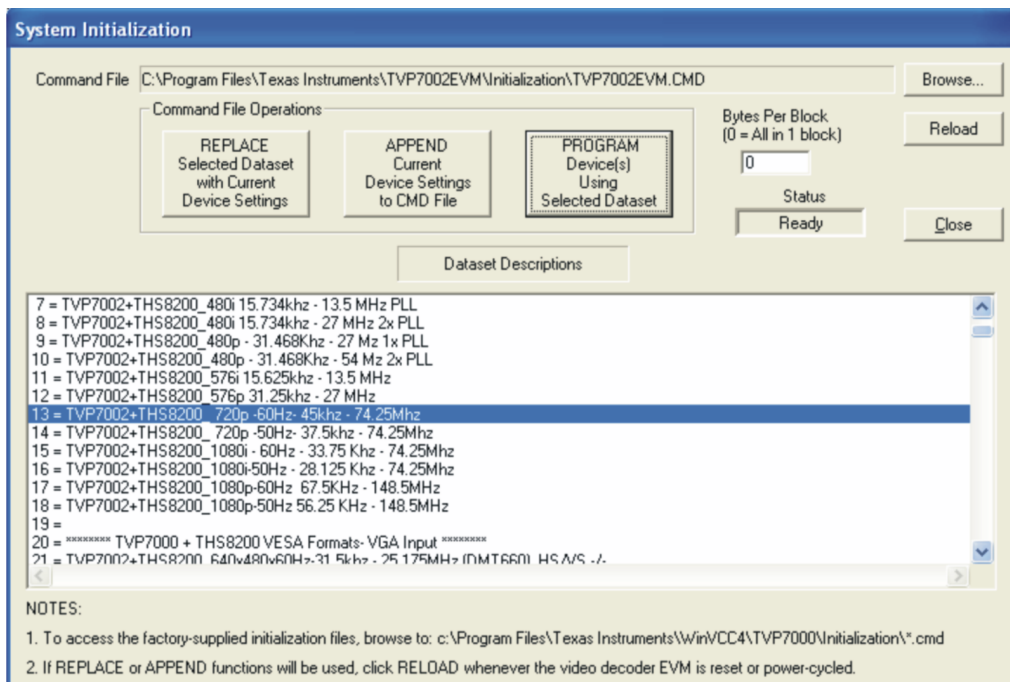


Figure 4-5. System Initialization

4.4.1.1 Adding a Custom Dataset

After programming the EVM via the System Initialization tool using the factory-supplied command file through the Property Sheets tool, the device register settings can be customized. Perform the following steps to save the custom settings:

1. Reopen the System Initialization dialog box via the Tools menu.
 2. Click the Append Current Device Settings to Command File button. A dialog box requesting a description of the new dataset appears.
 3. Optionally, click the dropdown box and select one of the existing descriptions.
 4. Modify the description text or type a description.
 5. Click OK. All nondefault register values from the TVP7002 and THS8200 are appended to the current command file as an additional dataset.

Select the custom dataset and send it by pressing the Program... button.

Note: The command file (.CMD) must be saved as plain text.

4.4.1.2 Command Files

The command file is a text file that can be generated using any common editor; however, it must be saved as plain text. Command files are especially useful for quickly switching between the various system configurations. These .CMD files are unrelated to the typical Windows .CMD files.

A default command file has been provided on the CD. This command file contains most of the desired setups. This command file is located at:

c:\Program Files\Texas Instruments\TVP7002EVM\Initialization\TVP7002EVM.cmd

A command file can contain up to 250 datasets. A dataset is a set of register settings to initialize the TVP7002 triple ADC and/or THS8200 for a particular video mode. Each dataset includes a description that is displayed in one row of the dataset descriptions list. The register settings may be located in the command file itself and/or may be stored in separate include file(s) (with an .INC file extension) and be included into the command file using the INCLUDE statement.

4.4.1.3 Example Command File

The following is an example of one dataset within a command file.

```
///////////////////////////// BEGIN_DATASET // //////////////////////////////

BEGIN_DATASET // 

DATASET_NAME, "TVP7002+THS8200_720p-60Hz- 45khz - 74.25Mhz"

//TVP7002
WR_REG,TVP7000,0x01,0x01,0x67 // PLL DIVMSB 1650
WR_REG,TVP7000,0x01,0x02,0x20 // PLL DIVLSB
WR_REG,TVP7000,0x01,0x03,0xA0 // VCO2_CP3_RR_CP_R
WR_REG,TVP7000,0x01,0x04,0x80 // PHASE SEL(5) CKDI CKDI DIV2
WR_REG,TVP7000,0x01,0x05,0x32 // CLAMP START
WR_REG,TVP7000,0x01,0x06,0x20 // CLAMP WIDTH
WR_REG,TVP7000,0x01,0x07,0x28 // HSYNC OUTPUT WIDTH - 40
WR_REG,TVP7000,0x01,0x08,0x3C // Blue Fine Gain
WR_REG,TVP7000,0x01,0x09,0x3C // Green Fine Gain
WR_REG,TVP7000,0x01,0x0A,0x3C // Red Fine Gain
WR_REG,TVP7000,0x01,0x0B,0x80 // Blue Fine Offset
WR_REG,TVP7000,0x01,0x0C,0x80 // Green Fine Offset
WR_REG,TVP7000,0x01,0x0D,0x80 // Red Fine Offset
WR_REG,TVP7000,0x01,0x0E,0x24 // SYNC CONTROL HSout+ VSout+
WR_REG,TVP7000,0x01,0x0F,0x2E // PLL and CLAMP CONTROL
WR_REG,TVP7000,0x01,0x10,0x5D // SOG Threshold-(YPbPr Clamp)
WR_REG,TVP7000,0x01,0x11,0x40 // SYNC SEPERATOR THRESHOLD
WR_REG,TVP7000,0x01,0x12,0x01 // PRE_COAST
WR_REG,TVP7000,0x01,0x13,0x00 // POST_COAST
WR_REG,TVP7000,0x01,0x15,0x04 // Output Formatter
WR_REG,TVP7000,0x01,0x17,0x00 // MISC Control 2 FID out, Enable Outputs
WR_REG,TVP7000,0x01,0x18,0x01 // MISC Control 3 Clock polarity
WR_REG,TVP7000,0x01,0x19,0x00 // INPUT MUX SELECT CH1 selected (BNC )
WR_REG,TVP7000,0x01,0x1A,0xC7 // INPUT MUX SELECT2,SOG/Clamp filter, HSYNC_B and
VSYNC_B
WR_REG,TVP7000,0x01,0x1B,0x77 // Default Blue and Green coarse analog gain
WR_REG,TVP7000,0x01,0x1C,0x07 // Default Red coarse analog gain
WR_REG,TVP7000,0x01,0x21,0x35 // HSOUT START (13+40)
WR_REG,TVP7000,0x01,0x22,0x00 // MACEN=0
WR_REG,TVP7000,0x01,0x26,0x80 // ALC Enable
WR_REG,TVP7000,0x01,0x28,0x53 // Default ALC FILTER Control
WR_REG,TVP7000,0x01,0x2A,0x87 // CM Offset, Enable FINE CLAMP CONTROL
WR_REG,TVP7000,0x01,0x2B,0x00 // POWER CONTROL-SOG ON
WR_REG,TVP7000,0x01,0x2C,0x50 // ADC Setup
WR_REG,TVP7000,0x01,0x2D,0x00 // Coarse Clamp OFF
WR_REG,TVP7000,0x01,0x2E,0x80 // SOG Clamp ON
WR_REG,TVP7000,0x01,0x31,0x5A // ALC PLACEMENT
WR_REG,TVP7000,0x01,0x34,0x07 // Macrovision Stripper Width
WR_REG,TVP7000,0x01,0x35,0x00 // VSout Align
WR_REG,TVP7000,0x01,0x36,0x00 // Sync Bypass
WR_REG,TVP7000,0x01,0x3D,0x06 // Line Length Tolerance
WR_REG,TVP7000,0x01,0x3F,0x0F // Video B/W control
WR_REG,TVP7000,0x01,0x40,0x39 // AVID Start 313 (300+13)
WR_REG,TVP7000,0x01,0x41,0x01 // AVID Start
```

```

WR_REG,TVP7000,0x01,0x42,0x39 // AVID Stop 1593 (313 + 1280)
WR_REG,TVP7000,0x01,0x43,0x06 // AVID Stop
WR_REG,TVP7000,0x01,0x44,0x05 // VBLK F0 Offset
WR_REG,TVP7000,0x01,0x45,0x05 // VBLK F1 Offset
WR_REG,TVP7000,0x01,0x46,0x1E // VBLK F0 Duration 30 lines
WR_REG,TVP7000,0x01,0x47,0x1E // VBLK F1 Duration

//THS8200 720p-60Hz

WR_REG,THS8200,0x01,0x03,0x01 // chip_ctl
// CSC not used
WR_REG,THS8200,0x01,0x19,0x03 // csc_offset3 - CSC bypassed
WR_REG,THS8200,0x01,0x1C,0x60 // dman_ctrl - 30 bit input format

// composite sync amplitude control
WR_REG,THS8200,0x01,0x1D,0x00 // dtg_y_sync1
WR_REG,THS8200,0x01,0x1E,0x49 // dtg_y_sync2
WR_REG,THS8200,0x01,0x1F,0xB6 // dtg_y_sync3
WR_REG,THS8200,0x01,0x20,0x00 // dtg_cbcr_sync1
WR_REG,THS8200,0x01,0x21,0x00 // dtg_cbcr_sync2
WR_REG,THS8200,0x01,0x22,0x00 // dtg_cbcr_sync3
WR_REG,THS8200,0x01,0x23,0x23 // dtg_y_sync_upper
WR_REG,THS8200,0x01,0x24,0x2A // dtg_cbcr_sync_upper
// horizontal timing setup
WR_REG,THS8200,0x01,0x25,0x28 // dtg_spec_a
WR_REG,THS8200,0x01,0x26,0x6E // dtg_spec_b
WR_REG,THS8200,0x01,0x27,0x28 // dtg_spec_c
WR_REG,THS8200,0x01,0x28,0x04 // dtg_spec_d
WR_REG,THS8200,0x01,0x29,0x00 // dtg_spec_d1
WR_REG,THS8200,0x01,0x2A,0x04 // dtg_spec_e
WR_REG,THS8200,0x01,0x2B,0xC0 // dtg_spec_h_msb
WR_REG,THS8200,0x01,0x2C,0x00 // dtg_spec_h_lsb
WR_REG,THS8200,0x01,0x2D,0x00 // dtg_spec_i_msb
WR_REG,THS8200,0x01,0x2E,0x00 // dtg_spec_i_lsb
WR_REG,THS8200,0x01,0x2F,0x6E // dtg_spec_k_lsb
WR_REG,THS8200,0x01,0x30,0x00 // dtg_spec_k_msb
WR_REG,THS8200,0x01,0x31,0x00 // dtg_spec_k1
WR_REG,THS8200,0x01,0x32,0x00 // dtg_speg_g_lsb
WR_REG,THS8200,0x01,0x33,0x00 // dtg_speg_g_msb
WR_REG,THS8200,0x01,0x34,0x06 // dtg_total_pixel_msb
WR_REG,THS8200,0x01,0x35,0x72 // dtg_total_pixel_lsb
WR_REG,THS8200,0x01,0x36,0x80 // dtg_linecnt_msb
WR_REG,THS8200,0x01,0x37,0x02 // dtg_linecnt_lsb
WR_REG,THS8200,0x01,0x38,0x82 // dtg_mode - 720p
WR_REG,THS8200,0x01,0x39,0x27 // dtg_frame_field_msb
WR_REG,THS8200,0x01,0x3A,0xEE // dtg_frame_size_lsb
WR_REG,THS8200,0x01,0x3B,0xFF // dtg_field_size_lsb
// CSM setup not required if full-scale range is used
WR_REG,THS8200,0x01,0x4F,0x00 // csm_mode disabled
//discrete output sync control
WR_REG,THS8200,0x01,0x70,0x18 // dtg_hlength_lsb
WR_REG,THS8200,0x01,0x71,0x06 // dtg_hdly_msb
WR_REG,THS8200,0x01,0x72,0x49 // dtg_hdly_lsb
WR_REG,THS8200,0x01,0x73,0x1A // dtg_vlength_lsb
WR_REG,THS8200,0x01,0x74,0x00 // dtg_vdly_msb
WR_REG,THS8200,0x01,0x75,0x01 // dtg_vdly_lsb
WR_REG,THS8200,0x01,0x76,0x00 // dtg_vlength2_lsb
WR_REG,THS8200,0x01,0x77,0xC7 // dtg_vdly2_msb
WR_REG,THS8200,0x01,0x78,0x07 // dtg_vdly2_lsb
// discrete input sync control - use to align picture

```

```

WR_REG,THS8200,0x01,0x79,0x00 // dtg_hs_in_dly_msb
WR_REG,THS8200,0x01,0x7A,0x0F // dtg_hs_in_dly_lsb - adjust horizontal position
WR_REG,THS8200,0x01,0x7B,0x00 // dtg_vs_in_dly_msb
WR_REG,THS8200,0x01,0x7C,0x01 // dtg_vs_in_dly_lsb - adjust vertical position
WR_REG,THS8200,0x01,0x82,0x1B // pol_cntl,external FID

```

END_DATASET

Each command file may contain individual write-to-register (WR_REG) commands.

1. The comment indicator is the double-slash //.
2. The command file is not case-sensitive and ignores all white-space characters.
3. All numbers can be entered as hexadecimal (beginning with 0x) or as decimal.
4. Every dataset in a command file begins with BEGIN_DATASET and ends with END_DATASET. The maximum number of datasets is 250.
5. The dataset text description is entered between double quotes using the DATASET_NAME command. The enclosed text can be up to 128 characters in length. This text appears in the System Initialization dialog box when the command file is opened.
6. The INCLUDE command inserts the contents of an include file (with an .INC file extension) in-line in place of the INCLUDE command. Therefore, the include file must not contain the BEGIN_DATASET, END_DATASET, and DATASET_NAME commands.

Note: All included files must be located in the same directory as the command (CMD) file.

7. The write-to-register command is written as follows:

WR_REG, <DeviceFamily>, <Number of data bytes (N)>, <subaddress>, <Data1>,..., <DataN>
or

WR_REG, <Literal slave address>, <Number of data bytes (N)>, <subaddress>, <Data1>,..., <DataN>

The valid device family mnemonics are:

VID_DEC for the video decoders

VID_ENC for the video encoders

THS8200 for the THS8200 device

WinVCC4 translates the device family mnemonic to the slave address that was selected in the WinVCC4 Configuration dialog box upon program startup. This eliminates having to edit command files if the alternate slave address must be used.

If the literal slave address method is used, then the slave address entered is used directly. This method is normally used for programming the video encoder.

8. A delay may be inserted between commands using the WAIT command, which is written as follows:
WAIT,<# milliseconds>

4.4.2 Register Editing

The following sections describe the available modes of register editing: Register Map Editor, Encoder Module Editor, Generic I²C Register Editor, and Property Sheets. Each of these functions can be selected from the Edit menu.

4.4.2.1 Register Map Editor

The register map editor (see [Figure 4-6](#) and [Figure 4-7](#)) allows the display and editing of the entire used register space of the device within a simple scrolling text box. To open this window, click on Edit Register Map in the Edit menu, and click on the device type to edit. If the intended device type is not shown, then use the Windows menu to activate the existing window.

TVP7002 (0xB8) Register Map

| Address | Data | R/W | Name | Mask | Default |
|---------|------|-----|----------------------------|------|---------|
| 00 | 02 | R | CHIP REVISION | 0xFF | |
| 01 | 67 | R/W | H-PLL FEEDBACK DIVIDER MSB | 0xFF | 0x67 |
| 02 | 20 | R/W | H-PLL FEEDBACK DIVIDER LSB | 0xF0 | 0x20 |
| 03 | A0 | R/W | H-PLL CONTROL | 0xF8 | 0xA8 |
| 04 | 80 | R/W | H-PLL PHASE SELECT | 0xF9 | 0x80 |
| 05 | 32 | R/W | CLAMP START | 0xFF | 0x32 |
| 06 | 20 | R/W | CLAMP WIDTH | 0xFF | 0x20 |
| 07 | 60 | R/W | HSOUT OUTPUT WIDTH | 0xFF | 0x20 |
| 08 | 3C | R/W | BLU FINE GAIN | 0xFF | 0x00 |

NOTE 1: Any address not shown in the list can be accessed by typing the address and then clicking Read or Write.

Address: Write Loop Count: Applies to Write, Read and Read All.
 Data: Read All Enable Show
(1 - 999)
Histogram on Loop Count Reads (or Read Alls)

Figure 4-6. TVP7002 Register Map

THS8200 (0x40) Register Map

| Address | Data | R/W | Name | Mask | Default |
|---------|------|-----|----------|------|---------|
| 02 | 04 | R | version | 0xFF | |
| 03 | 01 | R/W | chip_ctl | 0xFF | 0x00 |
| 04 | 00 | R/W | csc_ric1 | 0xFF | 0x00 |
| 05 | 00 | R/W | csc_rfc1 | 0xFF | 0x00 |
| 06 | 00 | R/W | csc_ric2 | 0xFF | 0x00 |
| 07 | 00 | R/W | csc_rfc2 | 0xFF | 0x00 |
| 08 | 00 | R/W | csc_ic3 | 0xFF | 0x00 |
| 09 | 00 | R/W | csc_ifc3 | 0xFF | 0x00 |
| 0A | 00 | R/W | csc_gic1 | 0xFF | 0x00 |

NOTE 1: Any address not shown in the list can be accessed by typing the address and then clicking Read or Write.

Address: Write Loop Count: Applies to Write, Read and Read All.
 Data: Read All Enable Show
(1 - 999)
Histogram on Loop Count Reads (or Read Alls)

Figure 4-7. THS8200 Register Map

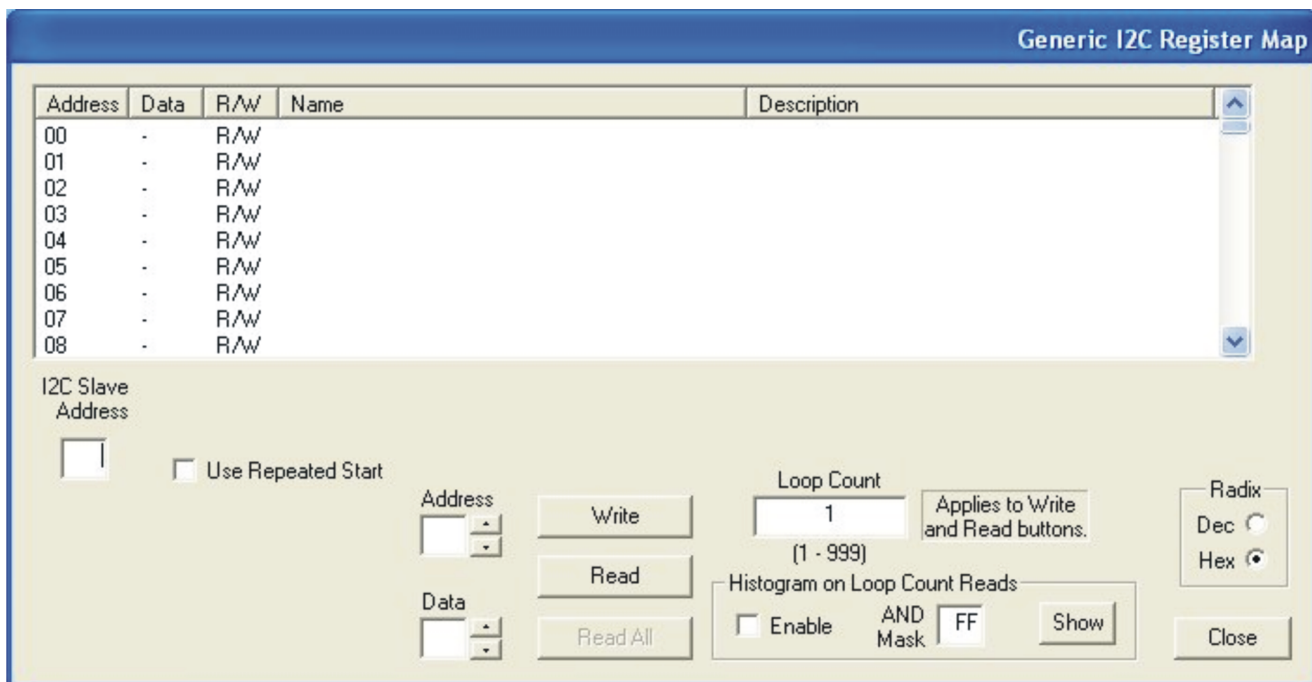
Table 4-2. Register Map Editor Controls

| Control | Definition |
|-------------------------|--|
| Register Window | Scrolling text box that displays the address and data for the I ² C registers that are defined for the device. |
| Address Field | This contains the I ² C subaddress that is accessed using the Write and Read buttons. Clicking on a row selects an address, which then appears in the address field. Note: After clicking on a row, the Data field contains the data that was in the register window. The device has not yet been read. The address up/down arrows are used to jump to the next/previous subaddress that is defined for the device. If an address is not defined for the device, then it can still be accessed by typing the subaddress in the Address field. |
| Data Field | This contains the data that is written to or was read from the I ² C subaddress. The data up/down arrows increment/decrement the data value by 1. |
| Write Button | Writes the byte in the Data field to the address in the Address field. |
| | The I ² C register is written to whether or not the data is different from the last time the register was read. |
| Read Button | Reads the data from the address in the Address field into the Data field and the register window. |
| Read All Button | Reads all defined readable registers from the device and updates the register window. |
| Hex Button | Converts all values in the register window and address and data fields to hexadecimal. |
| Dec Button | Converts all values in the register window and address and data fields to decimal. |
| Close Button | Closes the dialog. Note: Multiple edit register map windows can be open at the same time (one for each device). Use the Window menu to navigate. |
| Loop Count | Causes subsequent write or read operations to be performed N times. N is entered as a decimal number from 1 to 999. |
| Edit Indirect Registers | Opens the indirect register editor of the TVP7002. |

4.4.2.2 Generic I²C Register Editor

The Generic I²C Register Editor (see [Figure 4-8](#)) allows the display and editing of any device on the I²C bus. This editor works like the Register Map Editor, except that the I²C slave address must be entered and the Read All button is disabled.

To open this window, click on Edit Register Map in the Edit menu and then click on Generic I²C.

**Figure 4-8. Generic I²C Register Editor**

4.5 TVP7002 Property Sheets

The property sheets represent the register data in a user-friendly format. The data is organized by function, with each function having its own page and being selectable via tabs at the top.

To open a property sheet, click Edit Property Sheets in the Edit menu and select the device type to edit.

When the property sheet function is started or when tabbing to a different page, all readable registers in the device are read from hardware to initialize the dialog pages. Values on the page are changed by manipulating the various dialog controls.

There are OK, Cancel, and Apply buttons at the bottom of each property page.

With the TVP7002, there are six different tabs available within its property sheets. The tabs are organized by the TVP7002 functions. The following sections describe the additional details and recommendations of the controls within each tab.

4.5.1 Input Mux

The Input Mux Property Sheet provides controls for configuring the input connections and sync options. For most applications, auto detect is recommended for HSYNC/VSYNC selection and HSYNC input polarity. The TVP7002 automatically senses the presence of SOG and discrete HSYNC/VSYNC inputs. If SOG and discrete syncs are both present, then the TVP7002 automatically selects and uses the discrete syncs. Input sync status is available in the sync detect status I²C register (14h) and can be viewed using the status property sheet. The BNC connectors on the TVP7002 EVM inputs must be used for sync-on-green (SOG) or sync-on-y operation.

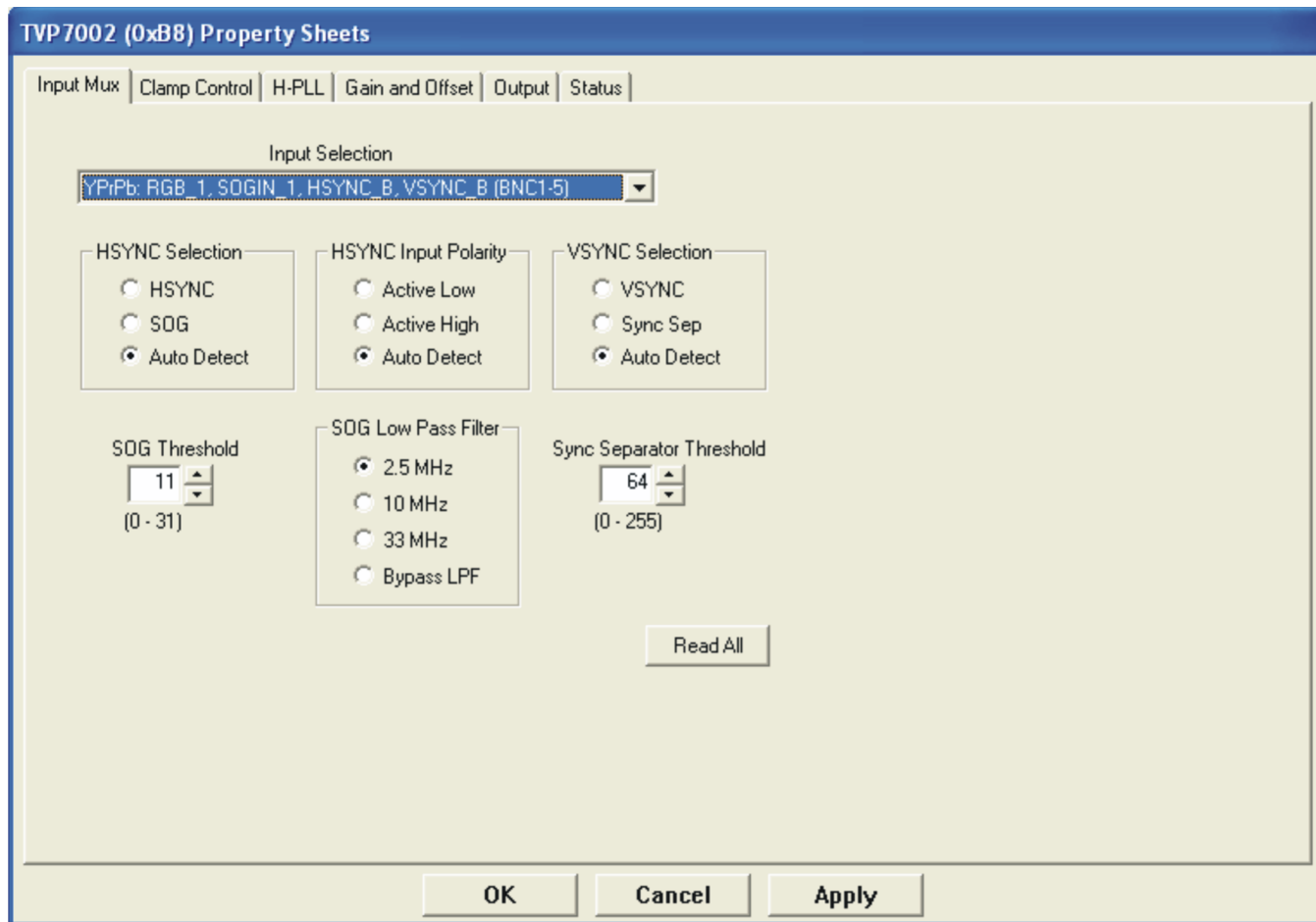


Figure 4-9. Input Mux Property Sheet

The SOG threshold (I^2C register 10h[7:3]) sets the voltage level threshold of the SOG comparator/slicer. Each step represents an 11-mV change in slice level. The default setting of 0Bh can be used for most applications.

The Sync Separator Threshold setting defines the sync separator count interval in internal REFCLK cycles and is used for VSYNC high/low detection and generation. A setting of 64 (40h) should be suitable for all nominal input formats.

A programmable SOG low-pass filter (I^2C register 1Ah[7:6]) is provided to filter glitches or noise that could be present on the SOG input. Recommended settings are shown in [Table 4-3](#).

Table 4-3. Recommended SOG LPF Settings

| | |
|----------------------|------------------|
| SDTV Formats | 10 MHz |
| HDTV and PC Graphics | 33 MHz or Bypass |

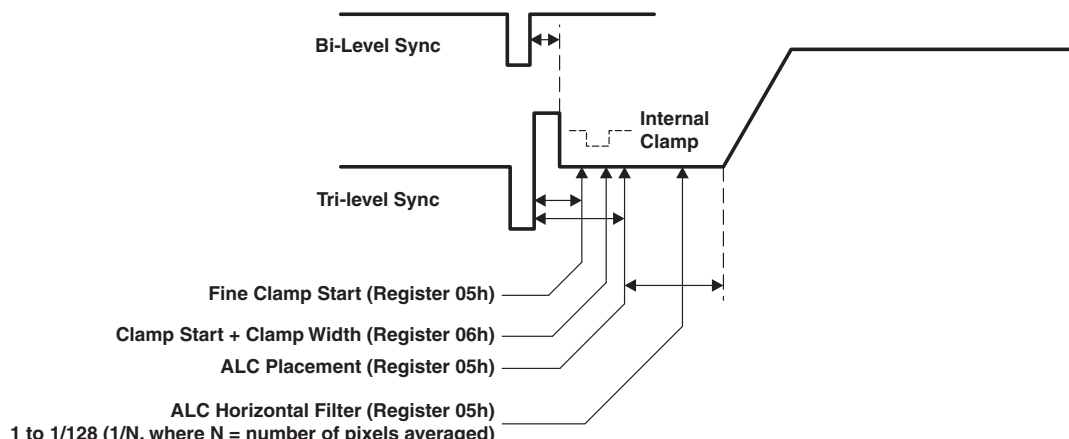
Note: Excessive filtering of high frequency SOG inputs can result in sync tip attenuation and sync processing issues.

Note: SOG filter settings affect SOG analog delay resulting in a slight HSOUT alignment shift. When discrete output syncs are used, the HSOUT start setting on the Output Property Sheet can be used to compensate for this horizontal alignment shift.

4.5.2 Clamp

Most ac-coupled video applications use the internally generated clamp pulse for dc restoration prior to the ADCs. The fine clamp start (I^2C register 05h) is relative to HSYNC trailing or leading edge depending on the Clamp REF bit setting in I^2C register 15h. In most cases, the trailing edge of the negative sync tip is used to avoid clamping during the sync pulse.

The fine clamps must be enabled in I^2C Register 2Ah and correctly positioned during the horizontal blanking interval. See [Figure 4-10](#) for recommended clamp placement settings for various input formats. HDTV formats having tri-level syncs require additional delay to avoid clamping during the tri-level sync interval.



| Typical Settings | Clamp Start | Clamp Width | ALC Placement |
|------------------|-------------|-------------|---------------|
| HDTV (tri-level) | 50 (32h) | 32 (20h) | 90 (5Ah) |
| SDTV (bi-level) | 6 (06h) | 16 (10h) | 24 (18h) |
| PC graphics | 6 (06h) | 16 (10h) | 24 (18h) |

Figure 4-10. Clamp and ALC Placement

Both clamp and auto-level control (ALC) placement are relative on the HSYNC reference edge selected by the clamp REF bit in I²C register 15h. Most applications set up the TVP7002 to use the trailing edge of the negative sync tip for placement of the fine clamp and ALC. The maximum ALC horizontal filter setting may be limited by the back porch duration for some formats.

Either bottom-level or middle-level clamping can be selected. These must be set according to the video input format. Bottom-level clamping must be used for Y and RGB inputs. Middle-level clamping must be used for Pb and Pr inputs. Coarse clamp must be left disabled for most applications. A typical clamp setup for RGB graphics is shown in [Table 4-4](#) and [Figure 4-11](#).

Most applications use the internal fine clamp pulse that is automatically generated from the HSYNC input. Clamp polarity is only effective when an external clamp is used.

Note: The maximum ALC horizontal filter setting that can be used with some formats may be limited by the back porch duration.

Table 4-4. Typical Clamp Setup for RGB Graphics

| I ² C Address | Setting | Description |
|--------------------------|---------|--|
| 05h | 06h | Clamp start |
| 06h | 10h | Clamp width |
| 0Fh | 0Eh | Internal clamp enabled |
| 10h | 80h | Bottom-level clamping for RGB |
| 15h | 00h | Clamp pulse relative to HSYN trailing edge |
| 2Ah | 87h | Enable fine clamps |
| 2Dh | 00h | Coarse clamp disabled |

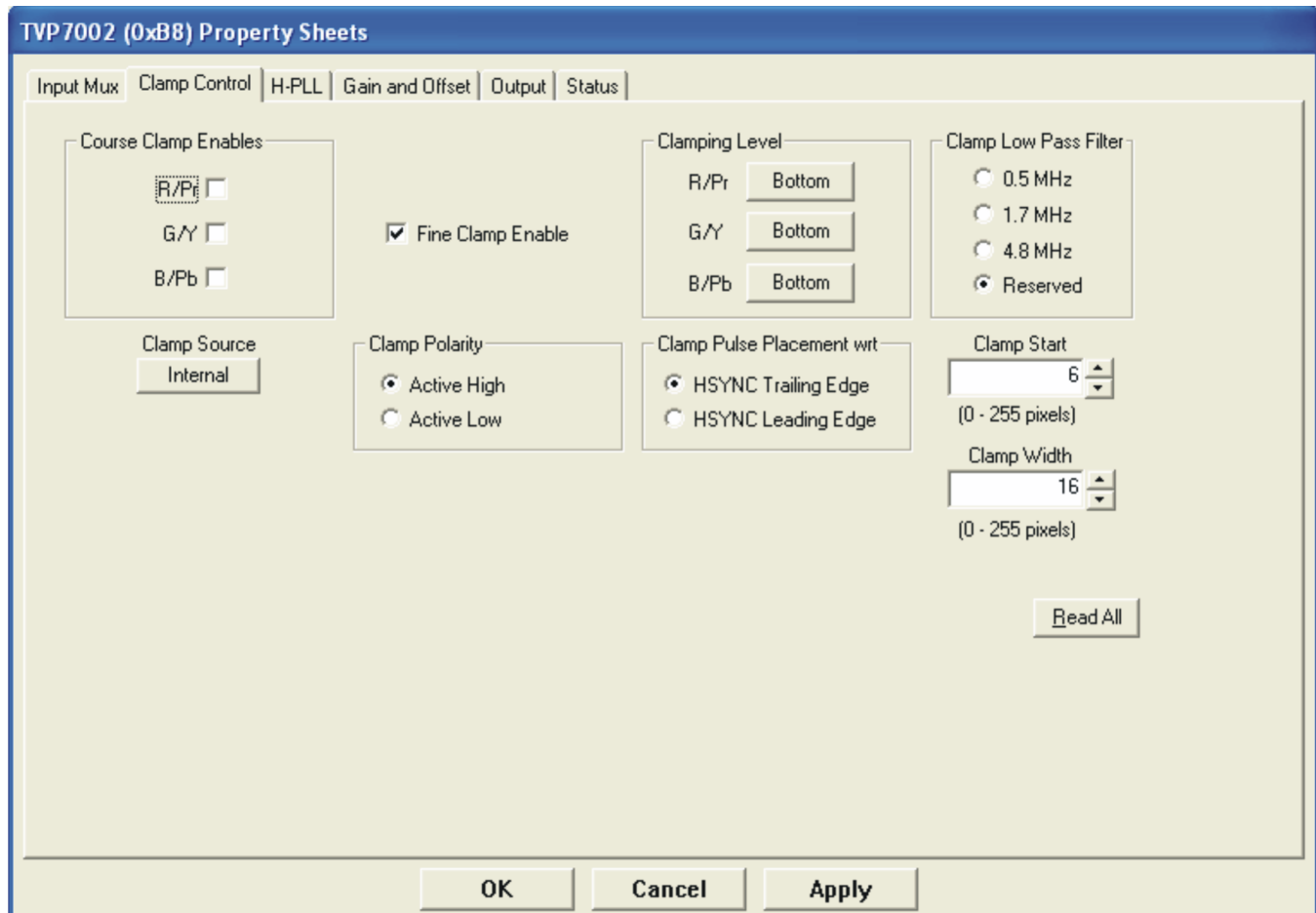


Figure 4-11. Clamp Control Property Sheet

Note: Bottom-level clamping is required for YGBR inputs, while middle-level clamping is required for PbPr inputs.

A programmable coarse clamp low-pass filter is provided (see I²C register 1Ah) primarily for use with the SOG inputs that utilize a coarse bottom level sync tip clamp only. Recommended filter settings are shown in [Table 4-5](#).

Table 4-5. Recommended Clamp LPF Settings

| | |
|-----------------------------|---------|
| SDTV Formats | 0.5 MHz |
| HDTV and PC Graphics | 4.8 MHz |

Note: Excessive clamp filtering can lead to SOG clamp level and sync processing issues.

4.5.3 PLL

A PLL setup calculator is integrated into the H-PLL Property Sheet. The H-PLL Feedback Divider, VCO range, and Charge Pump settings can be automatically calculated by entering the HSYNC and Pixel frequencies and pressing the Calculate>> button. The new settings are not written to the TVP7002 until the Program>> button is pressed.

Typically the Preferred Post Divider will be set to 1, and the feedback divider will be set to the total number of pixels per line. For lower frequency SDTV video formats, a 2x feedback divider value can be used with a Post Divider of 2 to improve jitter performance. In this case, the PLL operates at twice the desired frequency, but the output pixel rate will be at the PLL frequency divided by 2.

Note: When a Post Divider of 2 is used, only 16 of the 32 ADC clock phase control settings are available for use in the H-PLL Phase Select Register. ADC clock phase adjustments are typically required for PC graphics for precise alignment of the sample clock with the input pixel.

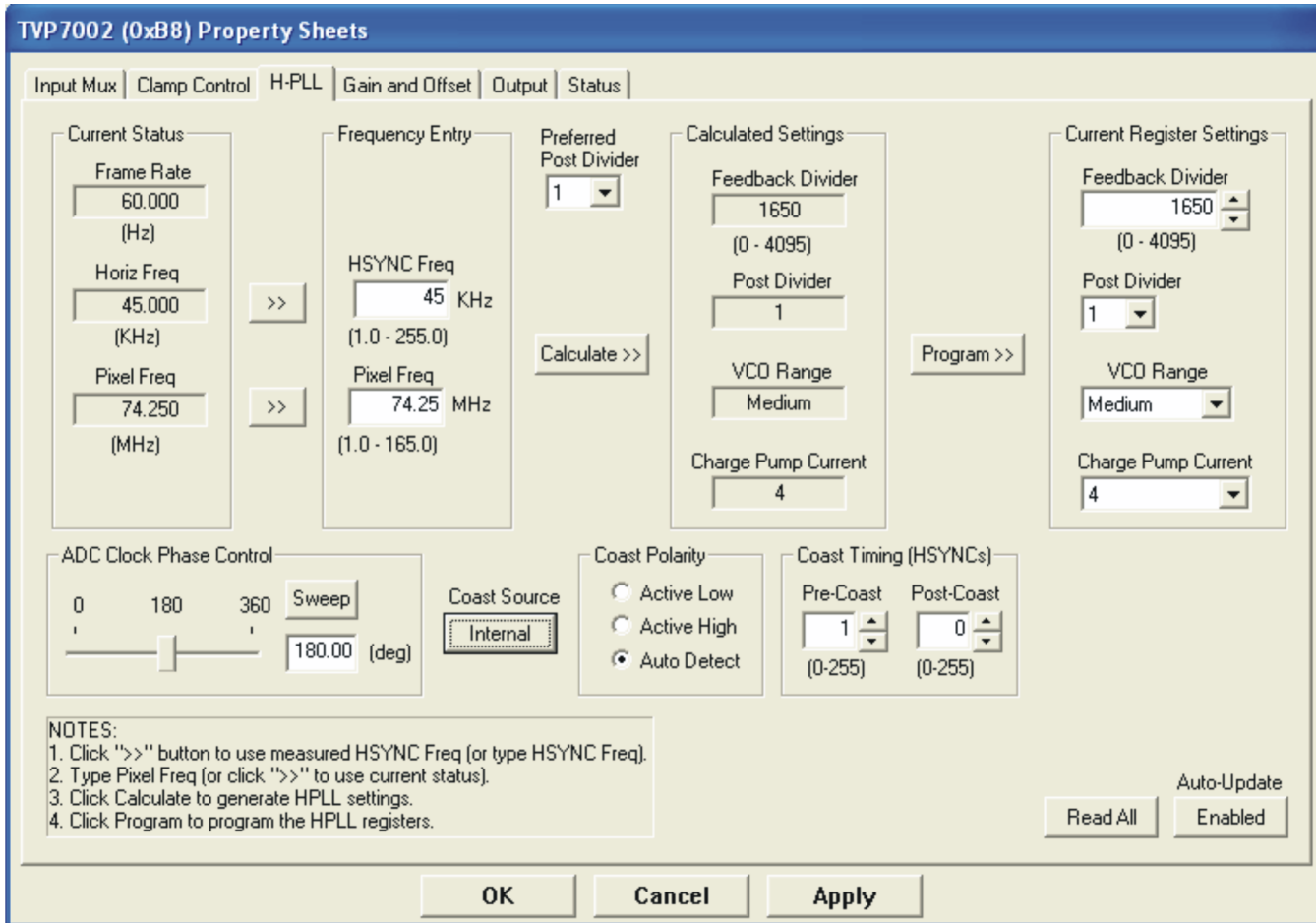


Figure 4-12. PLL Property Sheet

The Frame Rate, Horiz Freq, and Pixel Freq information reported in the Current Status frame are calculated values based on the current H-PLL Feedback Divider and the Lines/Frame and Clocks/Line Status read from the TVP7002 registers. The precision of these calculated values will depend on whether the internal reference clock or the 27-MHz external reference clock is selected. Current settings and status can be read at any time by pressing the Read All button.

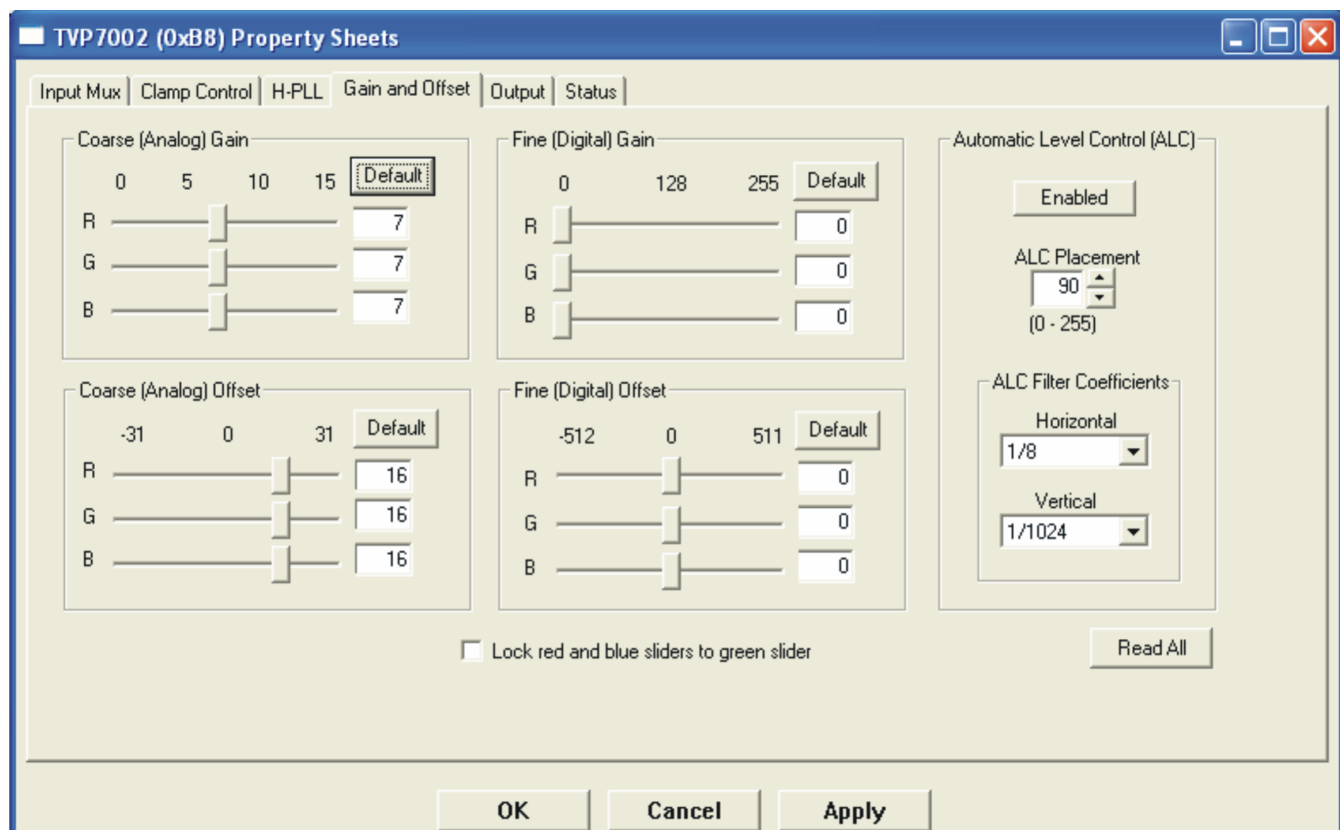
An internally or externally generated coast signal can be used to put the PLL in coast or free-run mode to avoid disruptions in HSYNC during vertical blanking. When the internal coast is in use, the pre-coast and post-coast settings specify the coast interval range relative to the internally-detected VSYNC. Pre-coast specifies the number of lines before detecting VSYNC, and post-coast specifies the number of lines after VSYNC that are used for the coast interval.

Table 4-6. Recommended Coast Settings

| Format | Pre-Coast | Post-Coast |
|----------------------|-----------|------------|
| 480i/p | 03h | 03h |
| 576i/p | 03h | 03h |
| 1080i | 01h | 00h |
| 1080p | 01h | 00h |
| 720p | 01h | 00h |
| PC graphics with SOG | 01h | 00h |

4.5.4 Gain and Offset - ALC

The Gain and Offset property sheet provides controls for both analog and digital gain/offset adjustment. The coarse gain and offset are analog in nature and are applied prior to the ADCs. Fine gain, fine offset, and automatic level correction (ALC) are applied in the digital domain after the ADCs. Coarse gain provides an analog gain range of 0.5 to 2.0, while Fine gain provides a digital gain range of 1 to 2.

**Figure 4-13. Gain and Offset Property Sheet**

Stable output offset levels are maintained by use of the ALC feedback level control in the TVP7002. Two sets of filter coefficients are available that define the level of filtering applied on each line (horizontal) and the amount of feedback correction that is applied per line update (vertical). The horizontal coefficient (I^2C register 28h, NSH[2:0]) specifies the number of pixels that are used in the horizontal filter. The ALC filter must be applied during the horizontal blank interval following the clamp pulse, so it must be correctly positioned using the ALC placement register (register 31h). The amount of horizontal filtering that can be used depends on the ALC placement and the horizontal blanking interval of the input video format. See [Table 4-7](#) for recommended ALC placement settings.

The vertical coefficient (I^2C register 28h, NSV[3:0]) specifies the amount of feedback error correction derived from the horizontal filter that is applied to each line update. The NSV coefficient can range from 1 (maximum error applied) to 1/1024 (minimum error applied). The TVP7002 default filter coefficients should be adequate for most applications.

In the ALC operating mode, the fine offset registers are used to position the final digital output levels. To prevent bottom-level clipping at the ADCs, a coarse offset setting of 16 (10h) is recommended. Any clipping that occurs at the ADC input cannot be recovered by the ALC.

Table 4-7. Recommended ALC Settings

| Format | Register 31h ALC Placement | Register 28h ALC Filter |
|----------------------|----------------------------|-------------------------|
| SDTV and PC graphics | 24 (18h) | 53h |
| HDTV | 90 (5Ah) | 53h |

4.5.5 Output

The Output property sheet provides controls for enabling outputs, selecting the output format, setting HSOUT polarity/position/width, and specifying embedded sync or Data Enable (DE) output timing. At power-up, the RGB data, DATACLK, and syncs are in a high-impedance state until enabled in I^2C register 17h or until programming the TVP7002EVM with one of the datasets include in the initialization file. The DATACLK output polarity is selectable in I^2C register 18h.

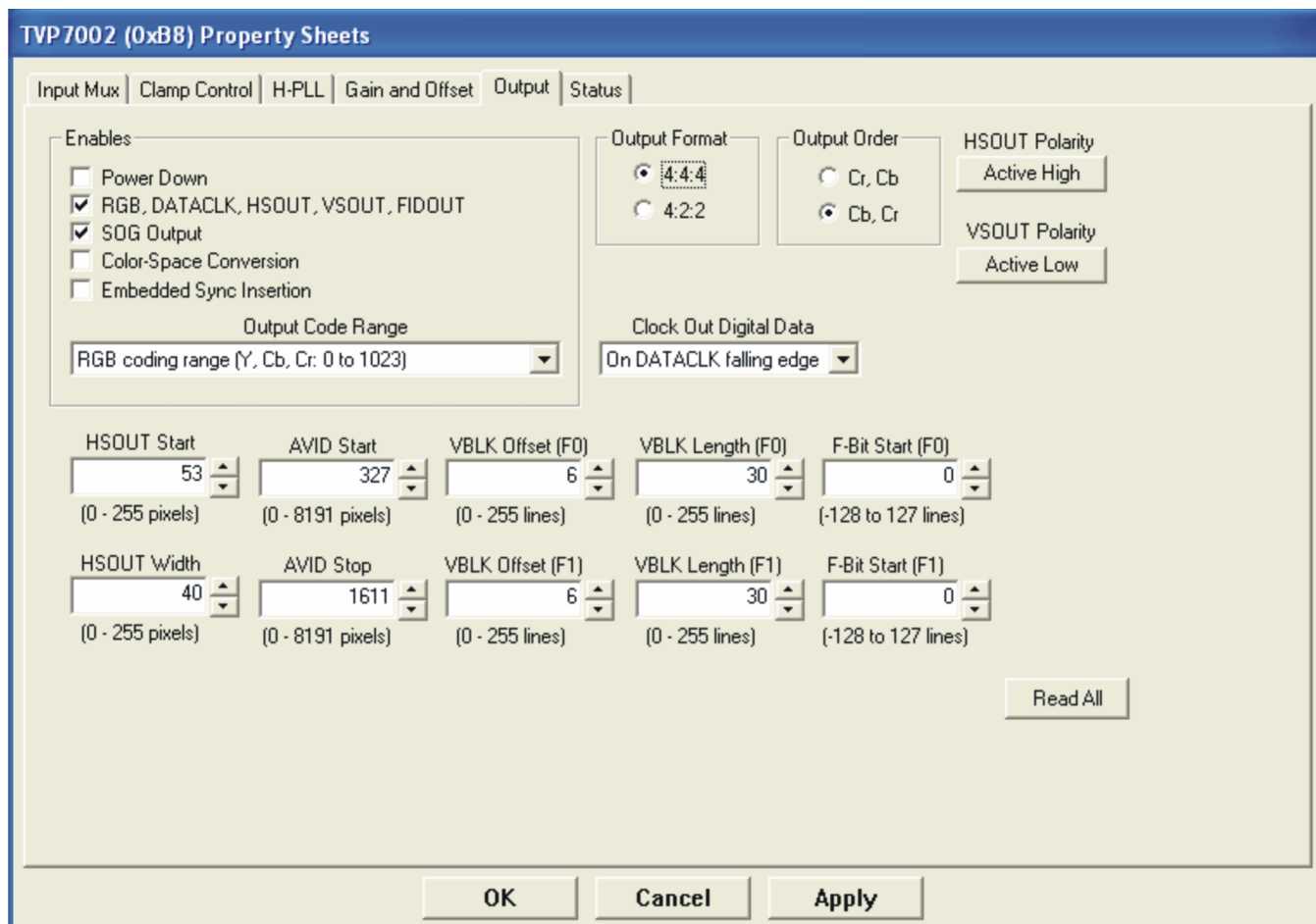


Figure 4-14. Output Property Sheet

The TVP7002 provides support for a 30-bit 4:4:4 or a 20-bit 4:2:2 output format. The 20-bit 4:2:2 output

format must be used when either the color space converter or embedded digital syncs are used. Additionally, when embedded syncs are used, the ITU-R BT.601 or the extended (4-1019) output code range must be used instead of the full (0 to 1023) RGB output code range. When the ITU-R BT.601 reduced code range (YRGB range = 64-940) is used, the YRGB fine digital offset settings should be set to 64 to avoid clipping of active video below code 64.

The AVID Start/Stop, VBLNK Offset/Length, and F-Bit Start settings define the position of the embedded sync code transitions and also the position of the Field ID (FID) and Data Enable (DE) when these outputs are used. When embedded syncs are enabled, the SAV embedded sync position can be adjusted with the AVID Start setting, and the EAV code can be adjusted with the AVID Stop setting. The lines where the embedded V-bit and F-bit transitions occur can be adjusted with the VBLK and F-Bit settings. See [Appendix B](#) for more information on embedded sync settings.

The TVP7002 color space converter (CSC) can be used to convert an RGB input to 20-bit YCbCr. The TVP7002 should default to CSC coefficients required for conversion of RGB to HDTV YCbCr. The CSC coefficients are fully programmable in I²C registers 4Ah to 5Bh. See [Appendix C](#) for coefficients required for conversion to both HDTV and SDTV YCbCr color spaces.

Note: FID and DE output support is provided through use of the multi-function FIDOUT pin 22. See I²C register 17h for more information.

4.5.6 Status

The Status property sheet reports input sync status from I²C register 14h and line and frame rate information available in I²C registers 37h to 39h. Lines per Frame and REFCLKs per Line are read directly from the I²C registers, while the calculated status is derived from the measured values and the current H-PLL feedback divider.

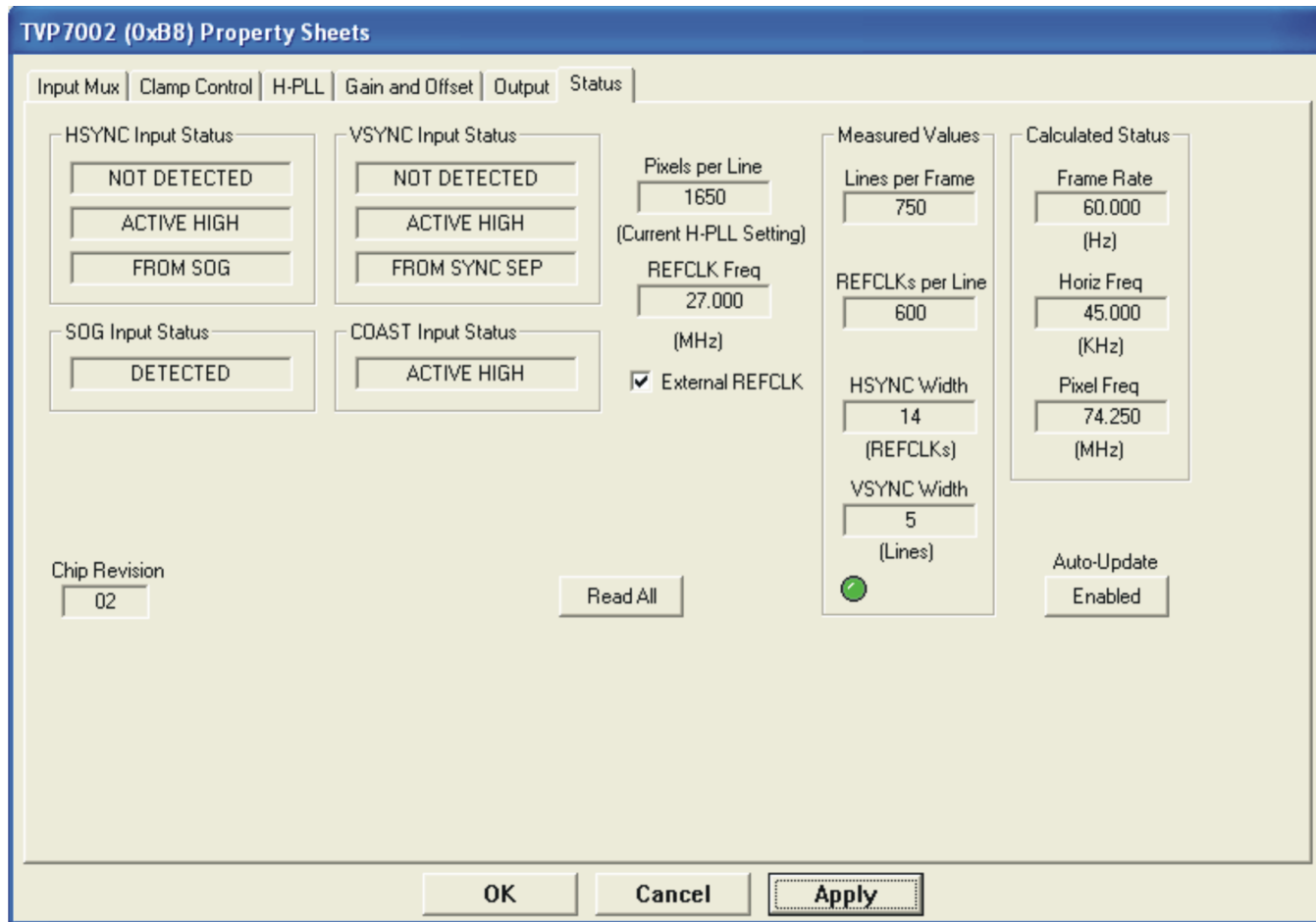


Figure 4-15. Status Property Sheet

Either an internal REFCLK (~6.5 MHz) or an external 27-MHz REFCLK can be used for REFCLKS per Line and HSYNC Width detection. The external 27-MHz REFCLK is recommended for a more stable and precise read back. The TVP7002 EVM is shipped with a 27-MHz oscillator connected to the EXTCLK input (pin 80).

Note: The internal REFCLK is not a precise clock source. Some part to part variation in clock frequency and status read back should be expected.

4.5.6.1 Reading the Register Map

The property sheets were designed so that the data displayed is always current. Certain actions cause the entire register map to be read from the device and to update the property sheets. This happens when:

1. Property sheets are initially opened.
2. Tabbing from one page to another.
3. Read All is clicked.
4. Making the Property Sheets window the active window (by clicking on it).
5. Making a Register Map Editor window the active window (by clicking on it).

4.5.6.2 Auto-Update from Device

Items 4 and 5 above are referred to as the Auto-Update feature. Auto-Update can be disabled by setting its program option button to DISABLED. This button is located on the initial dialog box (WinVCC4 Configuration).

With Auto-Update enabled (default), the user can open both the Property Sheets and the Register Map Editor at the same time. Changes made to the Property Sheets (and applied) are updated in the register map window as soon as the Register Map window is clicked on. It also works the other way; changes made in the Register Map Editor are updated in the Property Sheets as soon as the Property Sheets window is clicked on.

Table 4-8. Use of Property Sheet Controls

| Property Sheet Dialog Control | What Do I Do With It? | When is Hardware Updated? |
|-------------------------------|-------------------------------------|---|
| Read-only field | Read status information | N/A |
| Check box | Toggle a single bit | After Apply |
| Drop-down list | Select from a text list | After Apply |
| Edit box | Type a number | After Apply |
| Edit box with up/down arrows | Use up/down arrows or type a number | Up/down arrows: Immediately Type a number: After Apply |
| Slider | Slide a lever | Immediately |
| Pushbutton | Initiate an action | Immediately |

Table 4-9. Property Sheet Button Controls

| Button Control | Definition |
|----------------|---|
| OK | Writes to all writeable registers whose data has changed. A register is flagged as changed if the value to be written is different from the value last read from that address. Closes the dialog. |
| Cancel | Causes all changes made to the property page since the last Apply to be discarded. Changes made to dialog controls with 'immediate hardware update' are not discarded, because they have already been changed in hardware. Does not write to hardware. Closes the dialog. |
| Apply | Writes to all writeable registers whose data has changed. A register is flagged as changed if the value to be written is different from the value last read from that address. |

Troubleshooting

This chapter describes ways to troubleshoot the TVP7002EVM.

5.1 Troubleshooting Guide

If there are problems with the TVP7002EVM hardware or the WinVCC4 software, see [Table 5-1](#) and [Table 5-2](#) for possible solutions.

Table 5-1. TVP7002EVM Troubleshooting

| Symptom | Cause | Solution |
|--|--|--|
| At startup, the error message "Cannot find DLL file DLPORTIO.DLL" appears. | The parallel port driver supplied with the EVM has not been installed. | Run Port95NT.EXE on the CD to install the driver. |
| Blank screen | Wrong analog input is selected. | Go to Edit->Property Sheets->TVP7002, Analog Video page, select the correct video input(s) and click Apply. The Composite Video 1 input is default. |
| | Source is connected to the wrong input connector. | Connect source to the correct input connector. |
| Vertical stability or flashing display | Mode detect issue due to HSYNC/VSYNC alignment | Adjust HSYNC output delay |
| Line noise present with high-frequency vertical line input pattern | PLL phase setting is not set correctly for the input source | Adjust PLL phase setting |
| Line noise present with flat field | Excessive noise on the input source | Filter the inputs or try a different source |
| Picture too dark | Clamp or ALC not set correctly | Reposition Clamp or ALC. Reduce ALC horizontal filter coefficient |
| SOG/Y does not work | SOG clamp disabled | Set SOG_CE bit in register 2Eh to 1. |
| SOG does not work when using the VGA connector | The VGA input is not connected to an SOG input pin | The BNC connectors must be used for SOG operation |

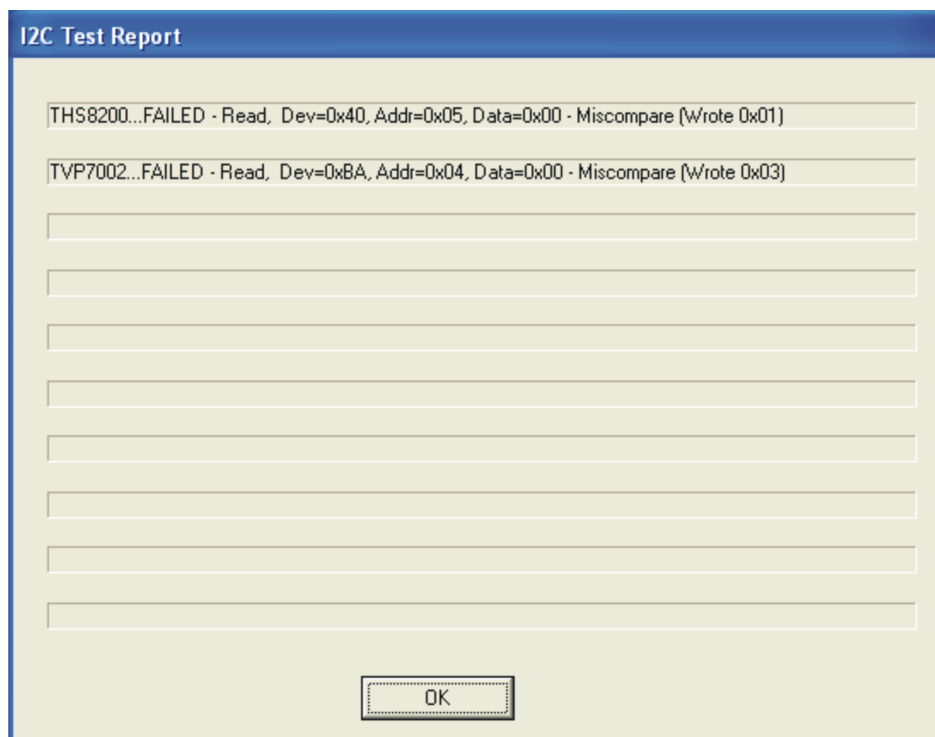
Table 5-2. I²C Troubleshooting

| Symptom | Cause | Solution |
|-----------------------------------|--|--|
| No I ² C communication | I ² C slave address is wrong. | Close and restart WinVCC4. Choose the alternate slave address in the WinVCC4 Configuration dialog. |
| | Parallel cable is not connected from PC parallel port to the EVM DB25 connector. | Connect cable. |
| | EVM is not powered on. | The power supply must be plugged into a 100-V to 240-V/47-Hz to 63-Hz power source and the cord must be plugged into the power connector on the EVM. |
| | Wrong type of parallel cable | Some parallel cables are not wired straight through pin-for-pin. Use the cable supplied with the EVM. |
| | PC parallel port mode is not set correctly. | Reboot PC, enter BIOS setup program, set parallel port LPT1 mode (address 378h) to ECP mode or bidirectional mode (sometimes called PS/2 mode or byte mode). If already set to one of these two modes, switch to the other setting (see Section 5.2.1). |
| | Device was placed in power-down mode. | Press the reset button on the TVP7002EVM. |
| | EVM was configured for an external I ² C master. | Reinstall 0-Ω resistors R5 and R6. Control EVM using the PC parallel port. |
| | Still no I ² C communication | The PC may not be capable of operating in the required parallel port mode. This is true of some laptop computers. Use a different computer, preferably a desktop PC. |

When WinVCC4 is started and the WinVCC4 Configuration dialog box is closed with OK, the I²C system test is performed (unless the I²C System Test program options button was disabled).

If the I²C system test fails, a dialog box appears. [Figure 5-1](#) reports that a read from TVP7002 failed, using slave address 0xB8, subaddress 0x05. The data read was 0x00.

After noting which device had a problem, click OK to continue. Next, the Corrective Action Dialog box appears to help fix the problem.

**Figure 5-1. I²C System Failure Dialog Box**

5.2 Corrective Action Dialogs

After closing the I²C system test report dialog box, the dialog box in [Figure 5-2](#) appears.

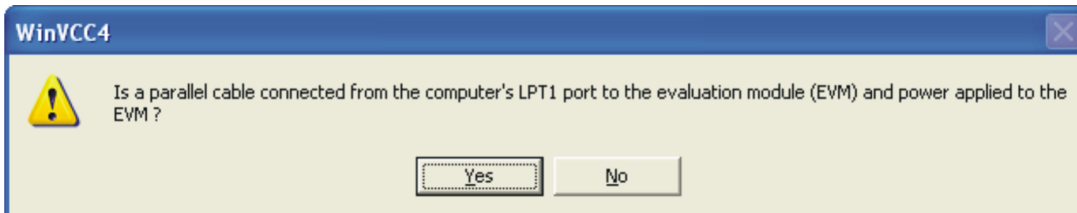


Figure 5-2. Corrective Action Dialog Box

1. If the parallel port cable is NOT connected between to PC and the TVP7002EVM or if the EVM power is not on, then:
 - a. Click NO.
 - b. The dialog box shown in [Figure 5-3](#) appears with instructions on how to correct the problem.
 - c. Correct the problem.
 - d. Click OK to continue



Figure 5-3. Corrective Action Required

2. If the cable is connected from the PC parallel port to the TVP7002EVM and the EVM power is on:
 - a. Click Yes.
 - b. The dialog box shown in [Figure 5-4](#) appears. This dialog box appears if the PC parallel port mode setting may need to be changed.

Note: Run the PC BIOS setup program only if the I²C communication problem cannot be resolved in another way (correct slave address settings, reset or power cycle the EVM, and/or check that the device type selected was TVP7002).

- c. Click OK to continue.
- d. Click OK to close it and get to the main menu.
- e. Click Exit in the File menu to exit the program.
- f. See troubleshooting guide above.

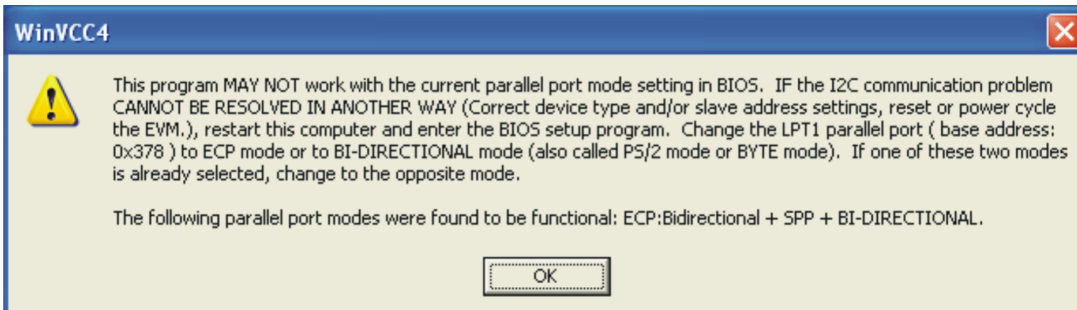


Figure 5-4. Corrective Action Required

5.2.1 Setting the PC Parallel Port Mode

Note: Run the PC BIOS setup program only if the I²C communication problem cannot be resolved in another way (correct slave address settings, reset or power cycle the EVM, and/or check that the device type selected was TVP7002).

1. Restart the PC.
2. During the boot process, enter the BIOS setup program by pressing the required key (the initial text screen usually indicates which key to press).
3. Find where the parallel port settings are made.
4. Set the parallel port LPT1 at address 378h to ECP mode or bidirectional mode (sometimes called PS/2 mode or byte mode). If one of these two modes is already selected, then change to the opposite mode.
5. Exit and save changes.

5.2.2 General I²C Error Report

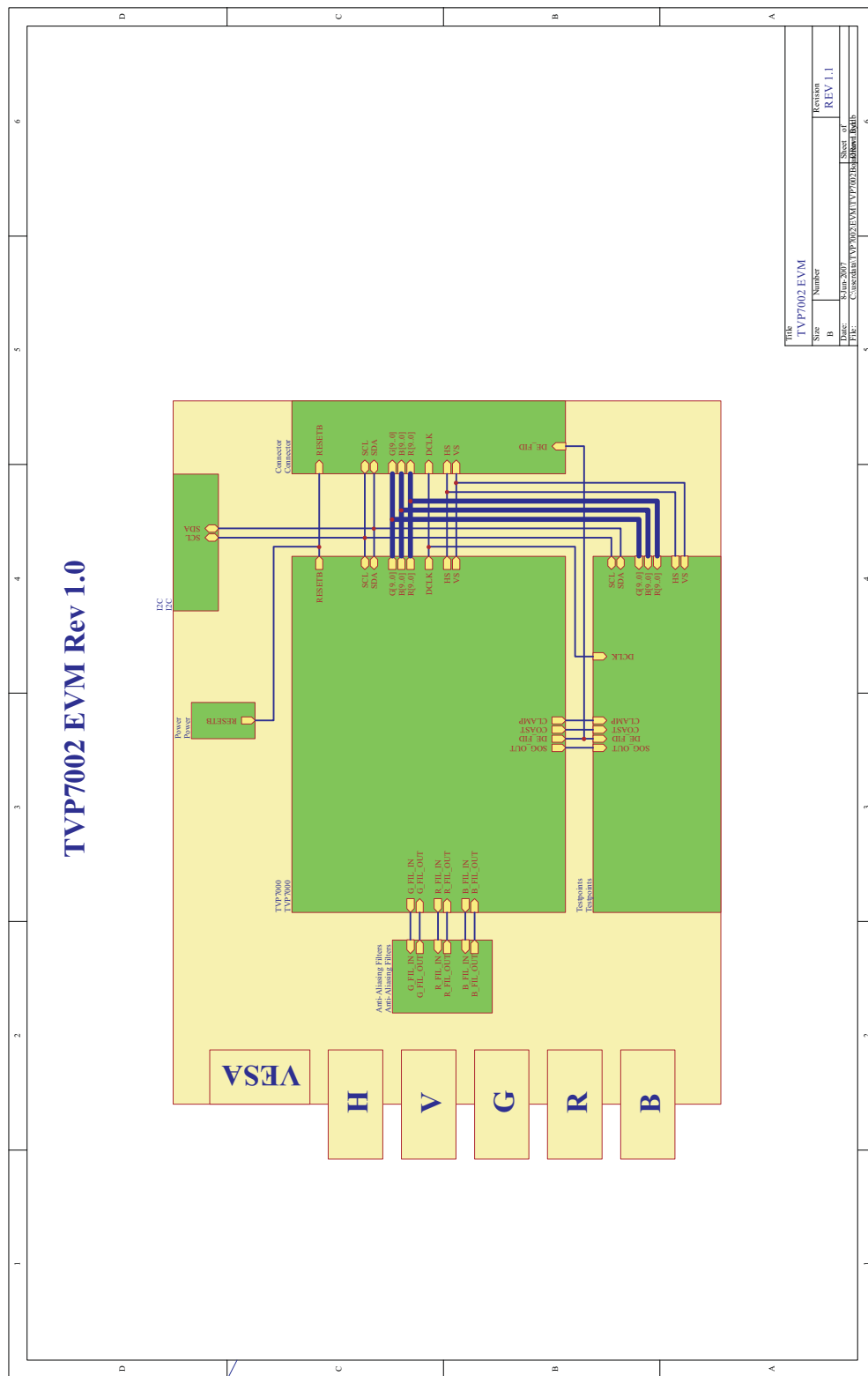
The error report shown in [Figure 5-5](#) appears when an I²C error occurs at any time other than after the I²C system test. In this example, there was an acknowledge error at slave address 0x54 (the video triple ADC module). The error occurred on Read Cycle Phase 1 on the device (slave) address byte.

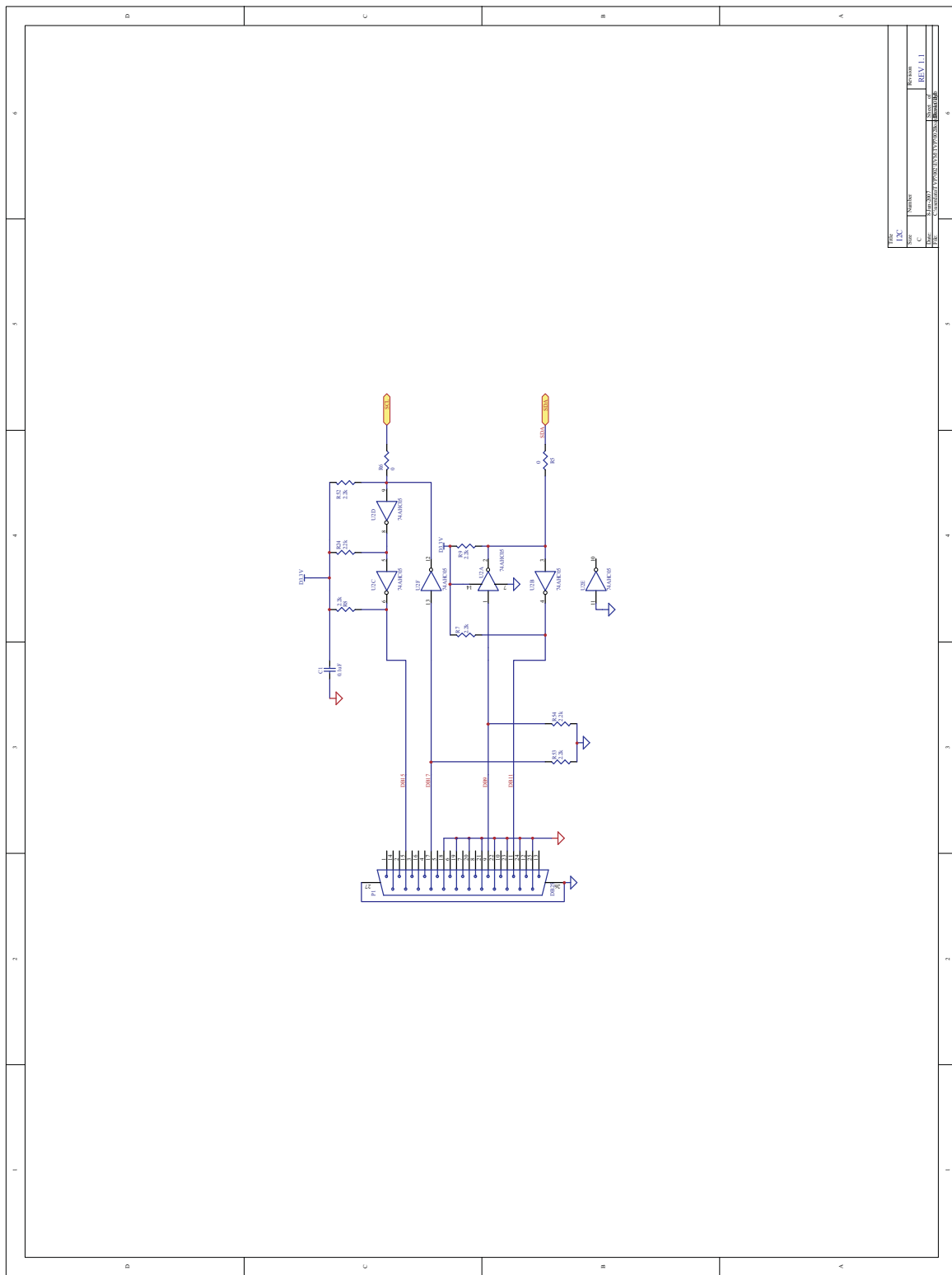


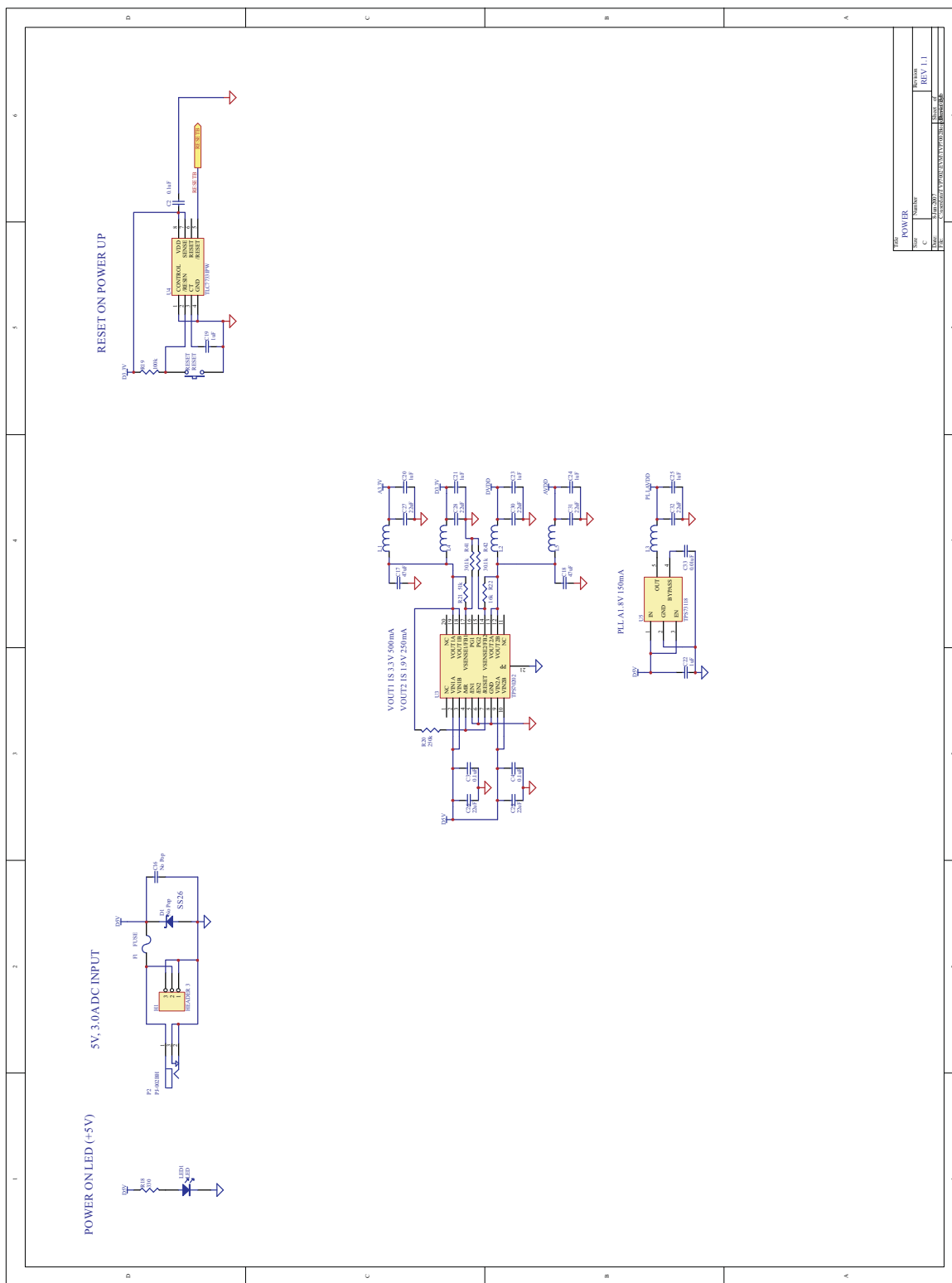
Figure 5-5. I²C Error Report

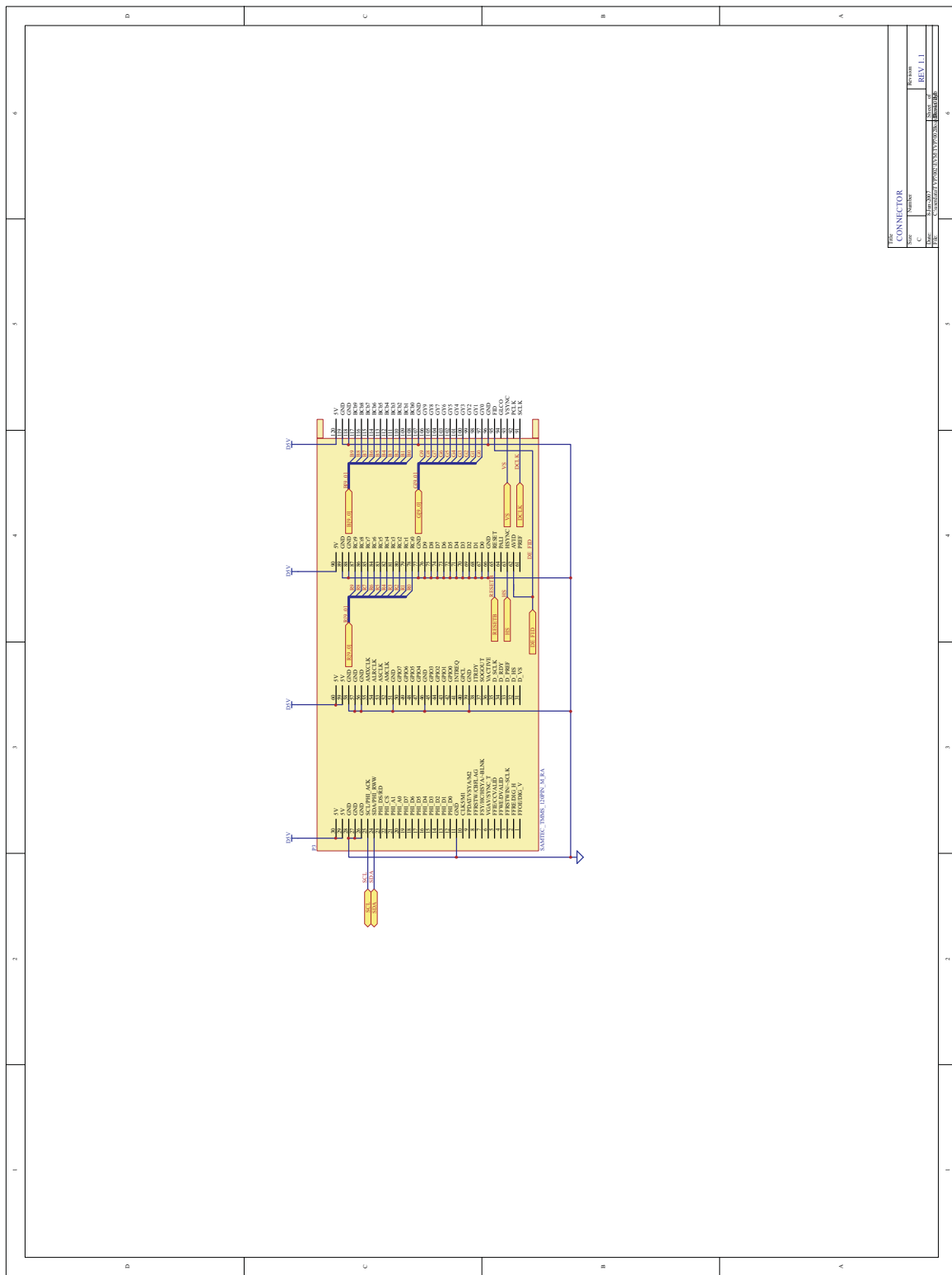
TVP7002EVM Schematics

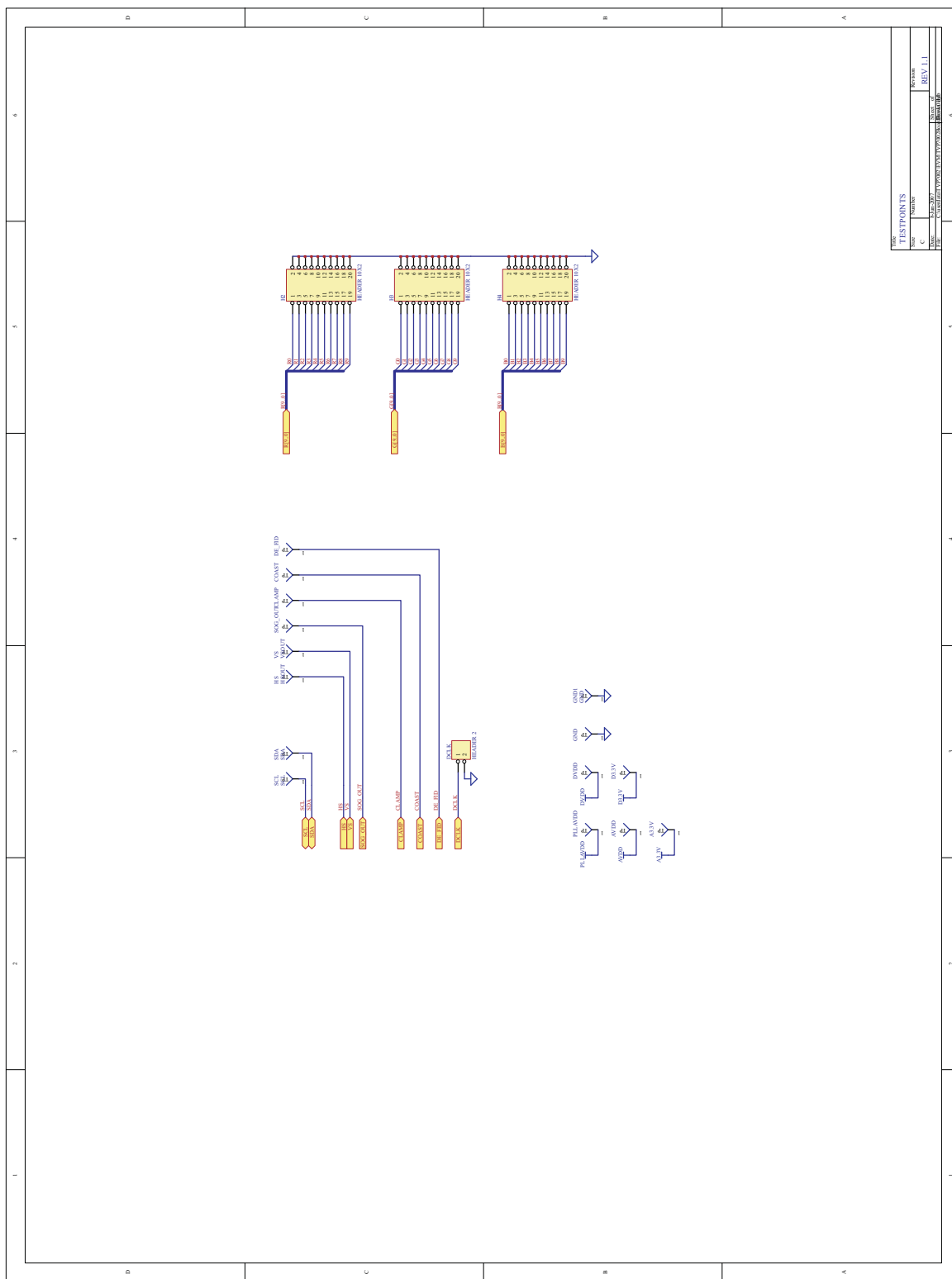
TVP7002 EVM Rev 1.0

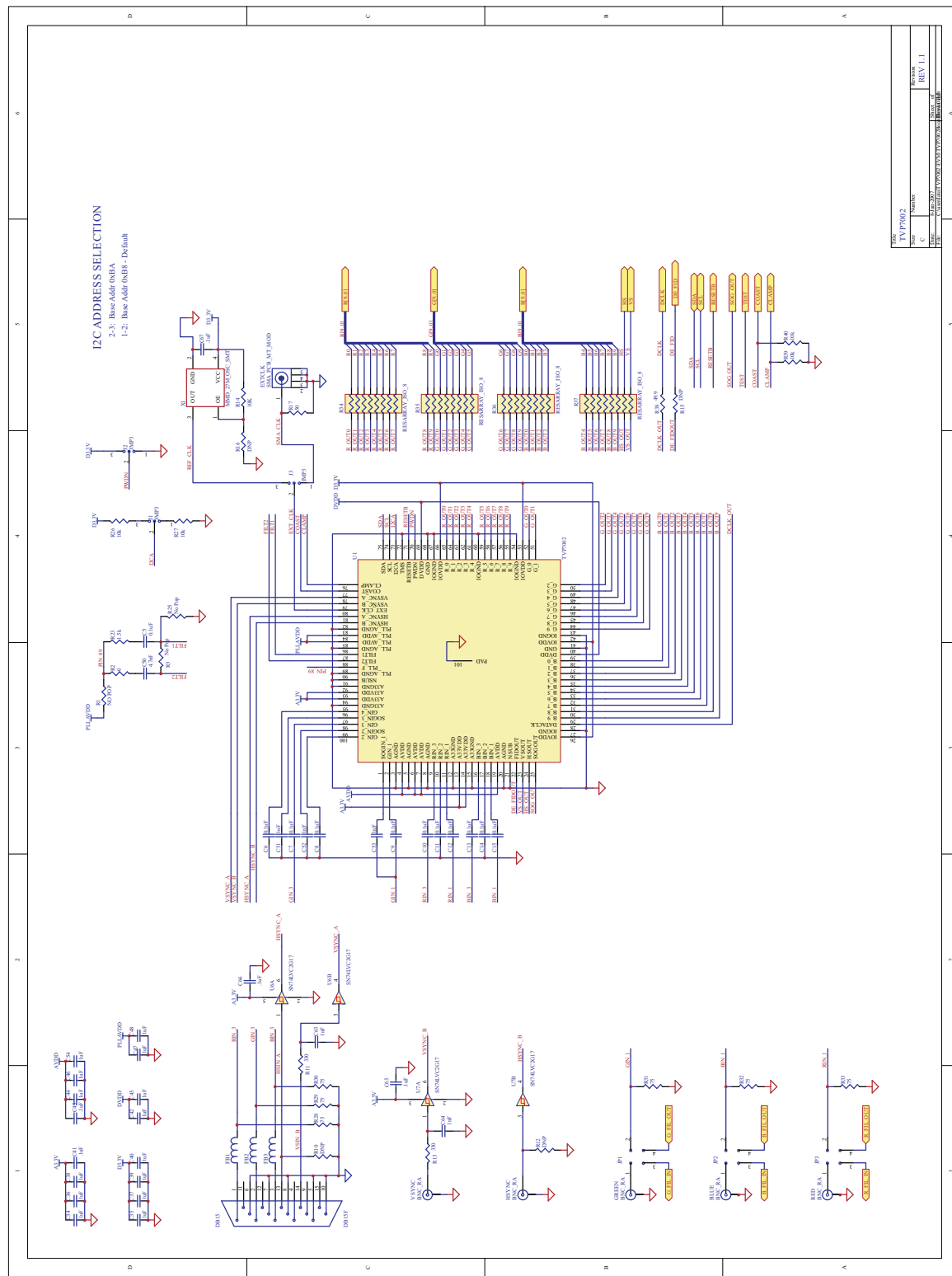


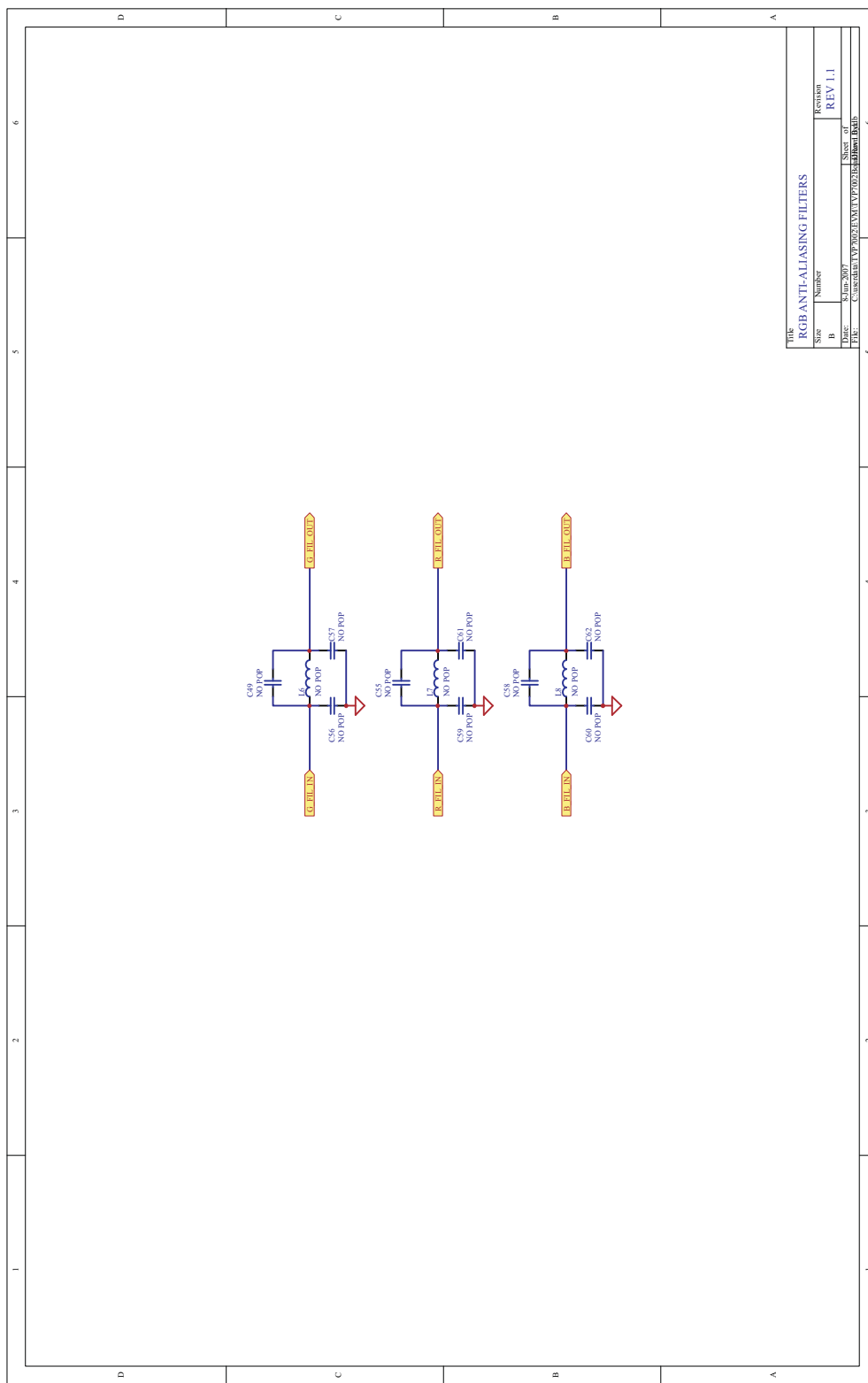






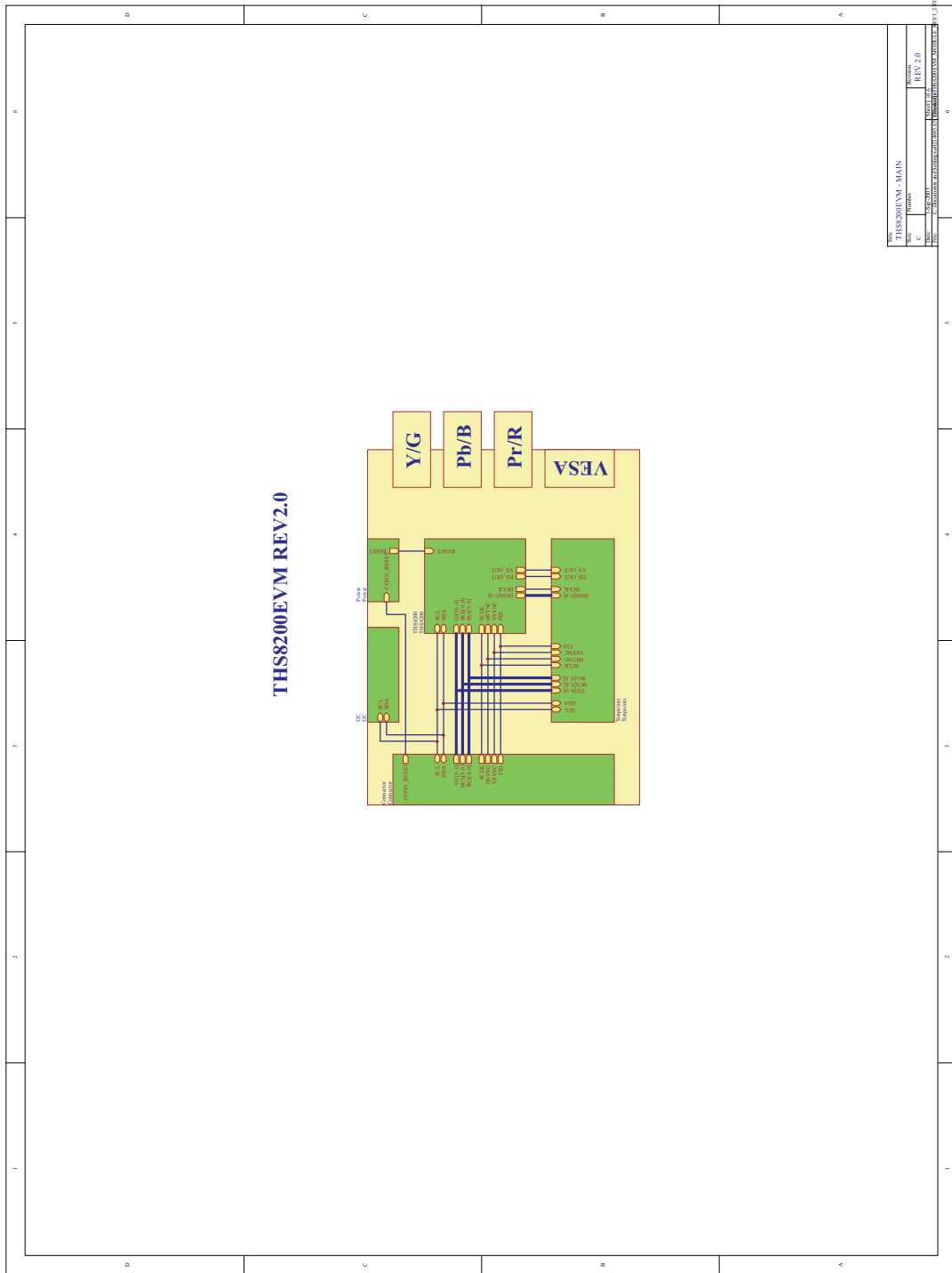


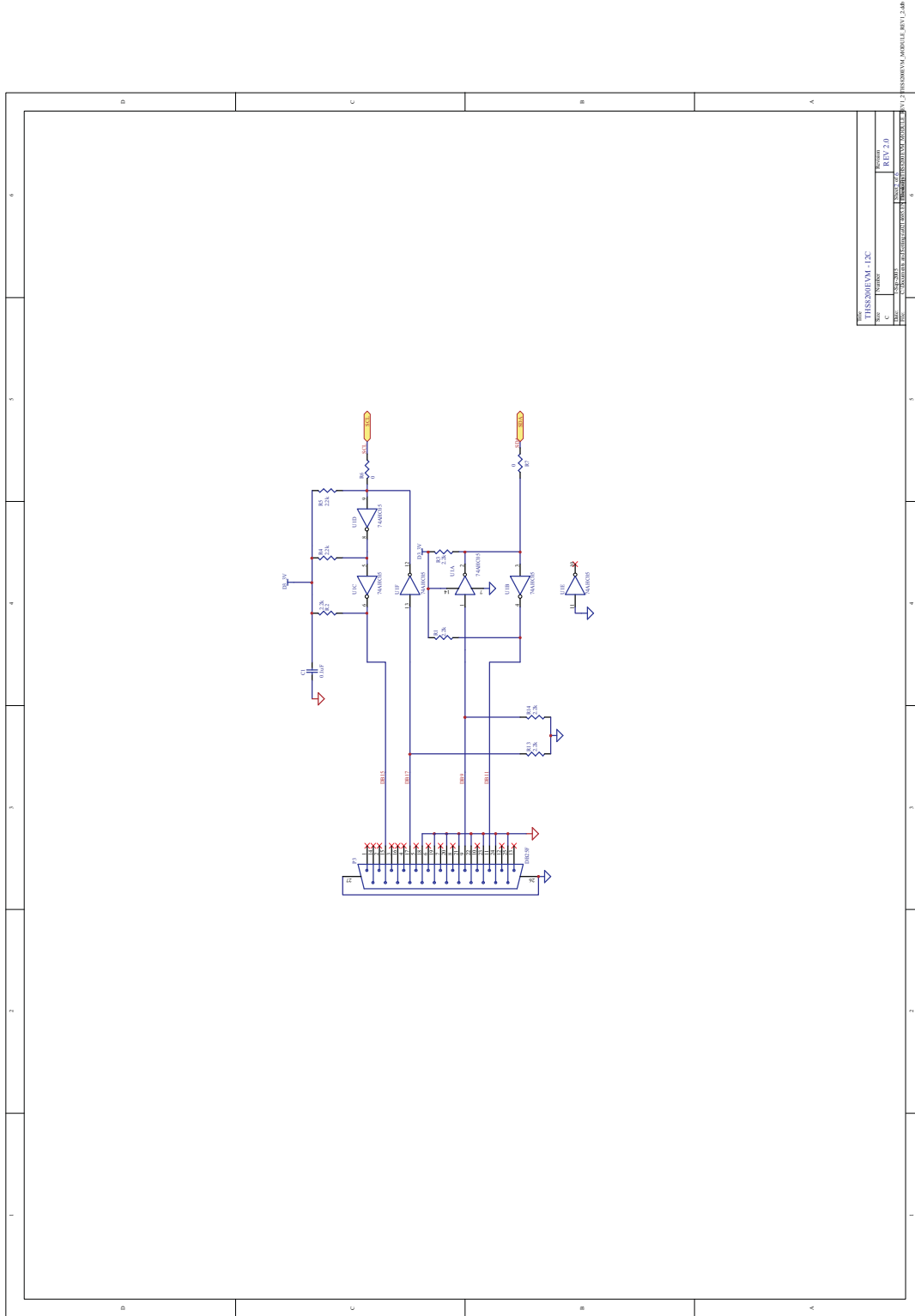


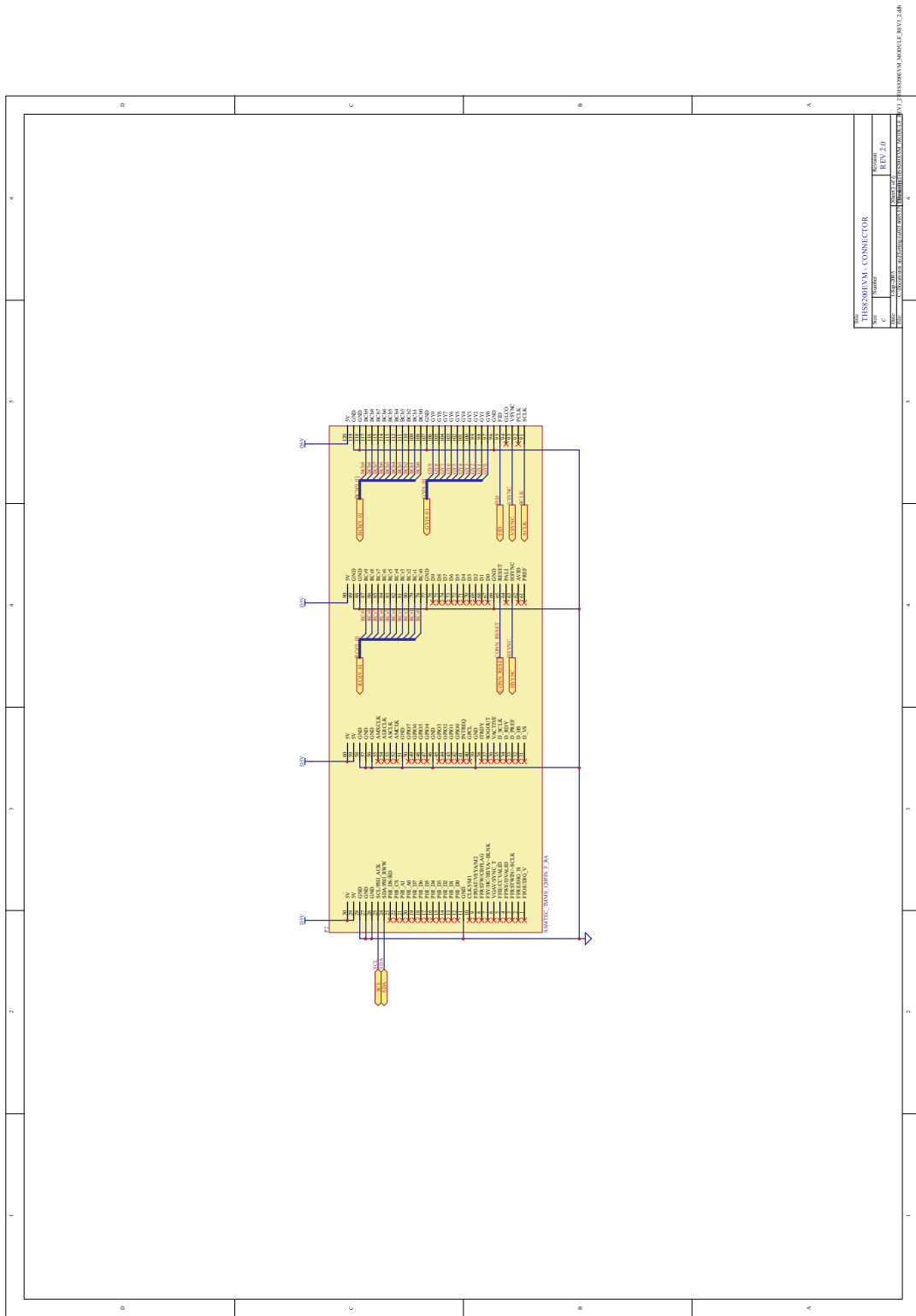


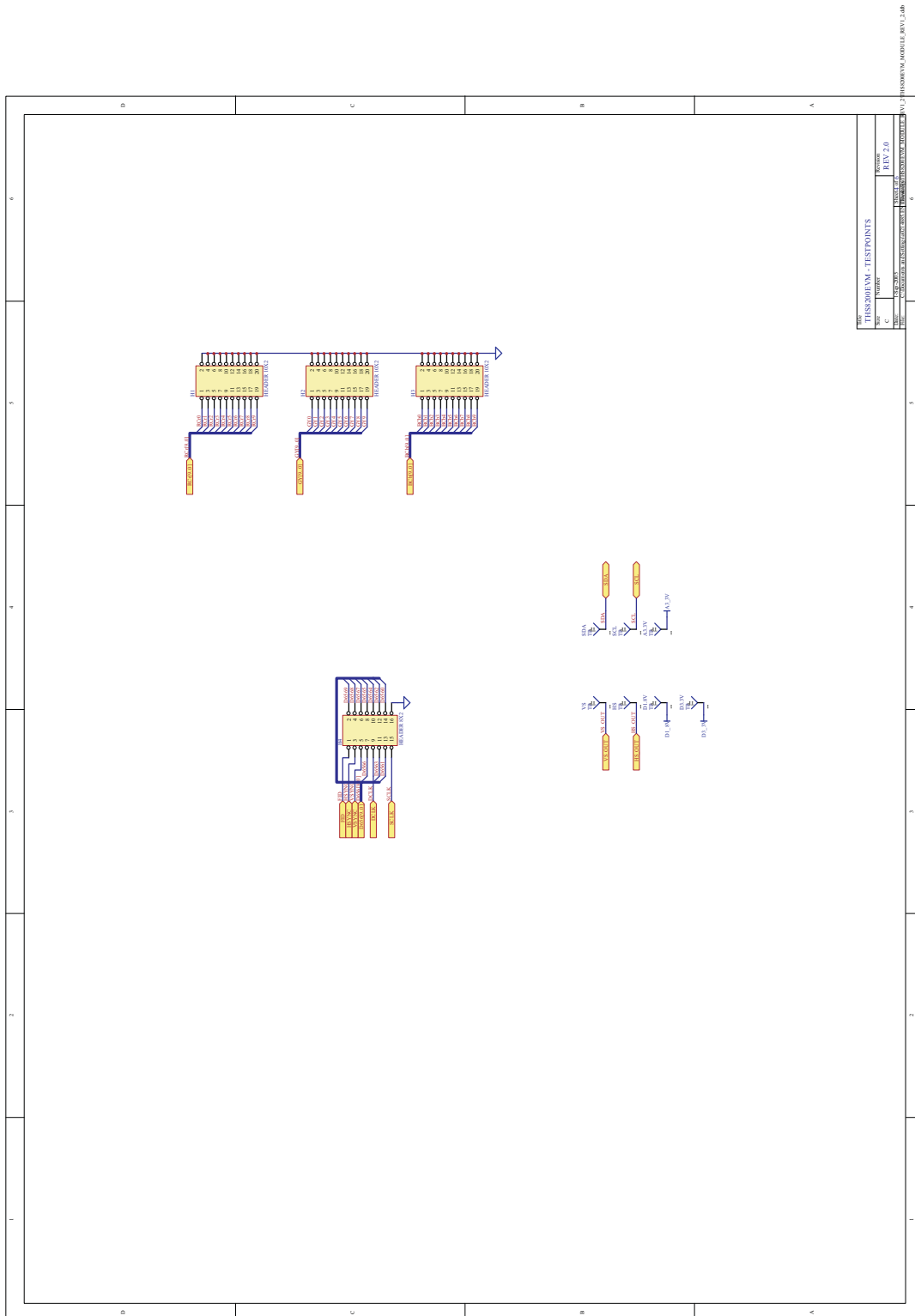
| Title: | | Revision: | |
|---------------------------|-------------|-----------|-----------------|
| RGB ANTI-ALIASING FILTERS | | REV 1.1 | |
| Part Number: | Date: | Sheet of | Document ID: |
| B | \$ Jun 2007 | 1 | Circuit Diagram |
| | | 5 | TI-SLEU098 |

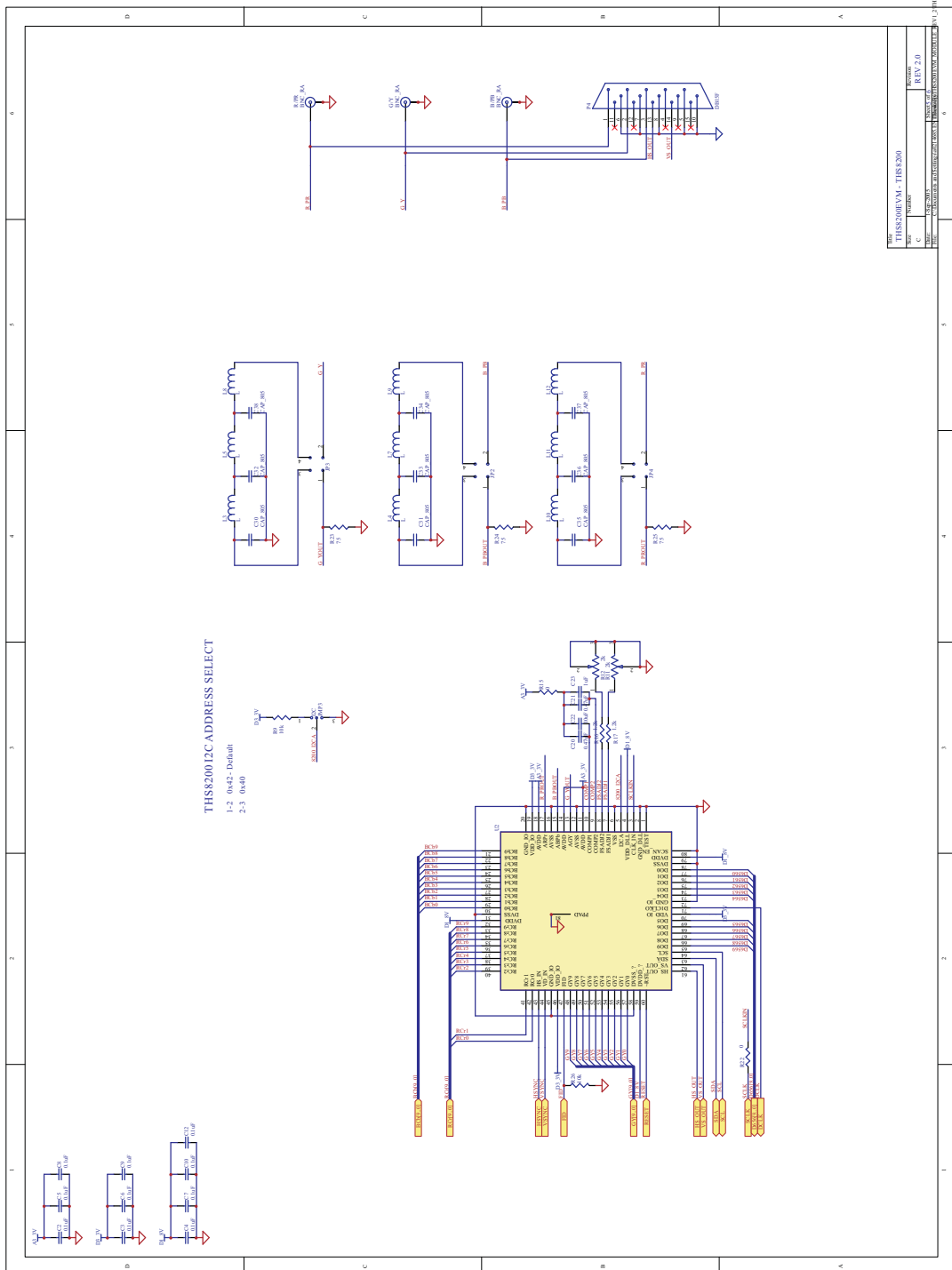
THS8200EVM REV2.0

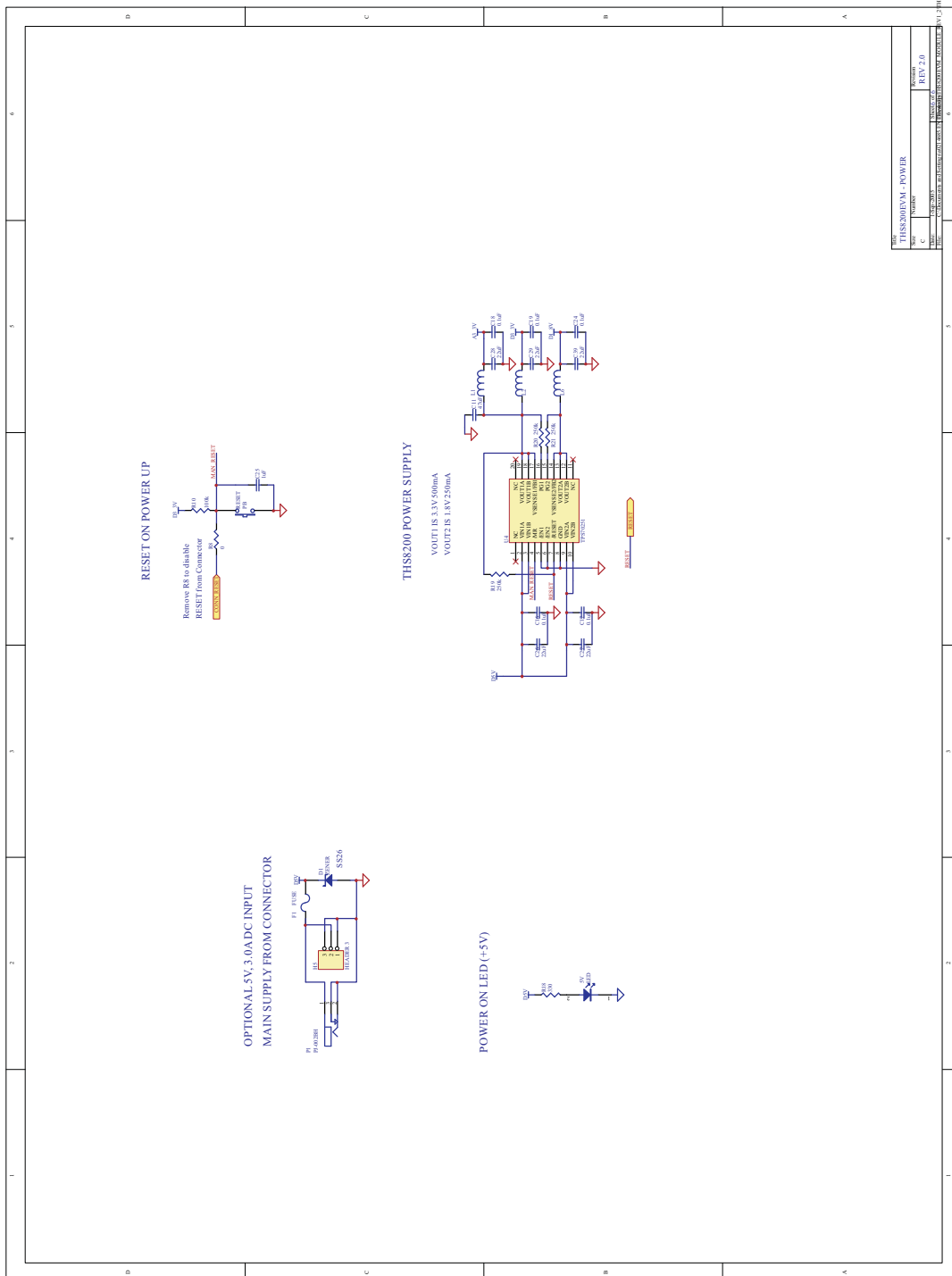












Recommended PLL Settings

Table A-1. Recommended PLL Settings

| Standard | Resolution | Frame Rate (Hz) | Line Rate (kHz) | Pixel Rate (MHz) | PLL Divider (Total pix/line) | PLLDIV [11:4] Reg 01h [7:0] | PLLDIV [3:0] Reg 02h [7:4] | Reg 03h | Output Divider Reg 04h [0] | VCO Range Reg 03h [7:6] | CP Current Reg 03h [5:3] |
|-----------|-------------|-----------------|-----------------|------------------|------------------------------|-----------------------------|----------------------------|---------|----------------------------|-------------------------|--------------------------|
| VGA | 640 x 480 | 59.94 | 31.469 | 25.175 | 800 | 32h | 00h | 20h | 0 | ULow (00b) | 100b |
| | 640 x 480 | 72.809 | 37.861 | 31.5 | 832 | 34h | 00h | 20h | 0 | ULow (00b) | 100b |
| | 640 x 480 | 75 | 37.5 | 31.5 | 840 | 34h | 80h | 20h | 0 | ULow (00b) | 100b |
| | 640 x 480 | 85.008 | 43.269 | 36 | 832 | 34h | 00h | 60h | 0 | Low (01b) | 100b |
| SVGA | 800 x 600 | 56.25 | 35.156 | 36 | 1024 | 40h | 00h | 58h | 0 | Low (01b) | 011b |
| | 800 x 600 | 60.317 | 37.879 | 40 | 1056 | 42h | 00h | 58h | 0 | Low (01b) | 011b |
| | 800 x 600 | 72.188 | 48.077 | 50 | 1040 | 41h | 00h | 58h | 0 | Low (01b) | 011b |
| | 800 x 600 | 75 | 46.875 | 49.5 | 1056 | 42h | 00h | 58h | 0 | Low (01b) | 011b |
| | 800 x 600 | 85.061 | 53.674 | 56.25 | 1048 | 41h | 80h | 58h | 0 | Low (01b) | 011b |
| XGA | 1024 x 768 | 60.004 | 48.363 | 65 | 1344 | 54h | 00h | 58h | 0 | Low (01b) | 011b |
| | 1024 x 768 | 70.069 | 56.476 | 75 | 1328 | 53h | 00h | A8h | 0 | Med (10b) | 101b |
| | 1024 x 768 | 75.029 | 60.023 | 78.75 | 1312 | 52h | 00h | A8h | 0 | Med (10b) | 101b |
| | 1024 x 768 | 84.997 | 68.677 | 94.5 | 1376 | 56h | 00h | A0h | 0 | Med (10b) | 100b |
| WXGA (I) | 1280 x 768 | 59.995 | 47.396 | 68.25 | 1440 | 5Ah | 00h | 50h | 0 | Low (01b) | 010b |
| | 1280 x 768 | 59.87 | 47.776 | 79.5 | 1664 | 68h | 00h | A0h | 0 | Med (10b) | 100b |
| | 1280 x 768 | 74.893 | 60.289 | 102.25 | 1696 | 6Ah | 00h | A0h | 0 | Med (10b) | 100b |
| | 1280 x 768 | 84.837 | 68.633 | 117.5 | 1712 | 6Bh | 00h | A0h | 0 | Med (10b) | 100b |
| SXGA | 1280 x 1024 | 60.02 | 63.981 | 108 | 1688 | 69h | 80h | A0h | 0 | Med (10b) | 100b |
| | 1280 x 1024 | 75.025 | 79.976 | 135 | 1688 | 69h | 80h | E8h | 0 | High (11b) | 101b |
| | 1280 x 1024 | 85.024 | 91.146 | 157.5 | 1728 | 6Ch | 00h | E8h | 0 | High (11b) | 101b |
| SXGA+ | 1400 x 1050 | 59.948 | 64.744 | 101 | 1560 | 61h | 80h | A0h | 0 | Med (10b) | 100b |
| | 1400 x 1050 | 59.978 | 65.317 | 121.75 | 1864 | 74h | 80h | 98h | 0 | Med (10b) | 011b |
| | 1400 x 1050 | 74.867 | 82.278 | 156 | 1896 | 76h | 80h | E0h | 0 | High (11b) | 100b |
| WXGA (II) | 1440 x 900 | 59.901 | 55.469 | 88.75 | 1600 | 64h | 00h | A0h | 0 | Med (10b) | 100b |
| | 1440 x 900 | 59.887 | 55.935 | 106.5 | 1904 | 77h | 00h | 98h | 0 | Med (10b) | 011b |
| | 1440 x 900 | 74.984 | 70.635 | 136.75 | 1936 | 79h | 00h | E0h | 0 | High (11b) | 100b |
| | 1440 x 900 | 84.842 | 80.43 | 157 | 1952 | 7Ah | 00h | E0h | 0 | High (11b) | 100b |
| UXGA | 1600 x 1200 | 60 | 75 | 162 | 2160 | 87h | 00h | E0h | 0 | High (11b) | 100b |

Table A-1. Recommended PLL Settings (continued)

| Standard | Resolution | Frame Rate (Hz) | Line Rate (kHz) | Pixel Rate (MHz) | PLL Divider (Total pix/line) | PLLDIV [11:4] Reg 01h [7:0] | PLLDIV [3:0] Reg 02h [7:4] | Reg 03h | Output Divider Reg 04h [0] | VCO Range Reg 03h [7:6] | CP Current Reg 03h [5:3] |
|-----------------|-------------------|------------------------|------------------------|-------------------------|-------------------------------------|------------------------------------|-----------------------------------|----------------|-----------------------------------|--------------------------------|---------------------------------|
| Video | 720 x 480i | 29.97 | 15.734 | 13.5 | 858 | 35h | A0h | 18h | 0 | ULow (00b) | 011b |
| | 720 x 576i | 25 | 15.625 | 13.5 | 864 | 36h | 00h | 18h | 0 | ULow (00b) | 011b |
| | 720 x 480p | 59.94 | 31.469 | 27 | 858 | 35h | A0h | 18h | 0 | ULow (00b) | 011b |
| | 720 x 576p | 50 | 31.25 | 27 | 864 | 36h | 00h | 18h | 0 | ULow (00b) | 011b |
| | 1280 x 720p | 60 | 45 | 74.25 | 1650 | 67h | 20h | A0h | 0 | Med (10b) | 100b |
| | 1280 x 720p | 50 | 37.5 | 74.25 | 1980 | 7Bh | C0h | 98h | 0 | Med (10b) | 011b |
| | 1920 x 1080i | 60 | 33.75 | 74.25 | 2200 | 89h | 80h | 98h | 0 | Med (10b) | 011b |
| | 1920 x 1080i | 50 | 28.125 | 74.25 | 2640 | A5h | 00h | 90h | 0 | Med (10b) | 010b |
| | 1920 x 1080p | 60 | 67.5 | 148.5 | 2200 | 89h | 80h | E0h | 0 | High (11b) | 100b |
| | 1920 x 1080p | 50 | 56.25 | 148.5 | 2640 | A5h | 00h | D8h | 0 | High (11b) | 011b |

Embedded Sync Setups

Table B-1. Embedded Sync Setups

| I ² C Register | SA | 480i60 | 480p60 | 720p60 | 1080i60 | 1080p60 | XGA60 |
|---------------------------|-----|--------|--------|--------|---------|---------|-------|
| Output Format | 15h | 47h | 47h | 47h | 47h | 47h | 47h |
| AVID Start LSB | 40h | 91h | 93h | 47h | 06h | 43h | 43h |
| AVID Start MSB | 41h | 00h | 00h | 01h | 01h | 01h | 01h |
| AVID Stop LSB | 42h | 0Bh | 0Dh | 4Bh | 8Ah | 8Ah | 07h |
| AVID Stop MSB | 43h | 00h | 00h | 06h | 08h | 08h | 00h |
| VBLK F0 Offset | 44h | 01h | 05h | 06h | 02h | 06h | 02h |
| VBLK F1 Offset | 45h | 01h | 05h | 06h | 02h | 06h | 00h |
| VBLK F0 DUR | 46h | 26h | 2Ah | 1Eh | 16h | 2Dh | 26h |
| VBLK F1 DUR | 47h | 26h | 2Ah | 1Eh | 17h | 2Dh | 26h |
| F0 F-bit | 48h | 02h | 00h | 00h | 00h | 00h | 00h |
| F1 F-bit | 49h | 01h | 00h | 00h | 00h | 00h | 00h |

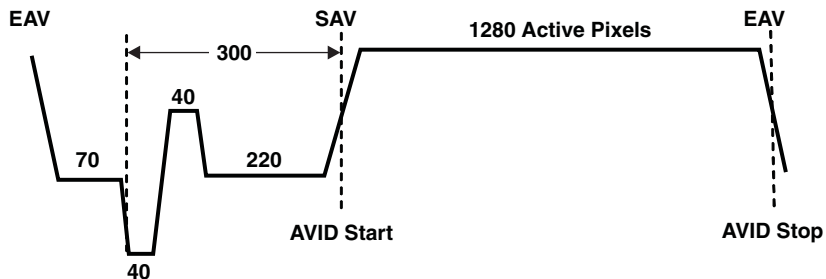


Figure B-1. 720p60 Example, Total Line Length = 1650 Pixels

AVID Start = Delay Factor + tri-level sync width + back-porch = 27 + 300 = 327 (147h)

AVID Stop = AVID Start + Active Pixels +4 = 327 + 1280 +4 = 1611

AVID Stop = 1611 (64Bh)

The horizontal reference point is the leading edge of the negative sync tip. The delay factor is a TVP7002 internal delay factor and can change slightly with SOG LPF settings. If AVID Stop exceeds the total line length, then subtract the total line length from the AVID Stop sum. An additional four pixels must be added to the active video interval.

Color Space Converter Coefficients

```

BEGIN_DATASET  //

DATASET_NAME,"CSC RGB to BT.709 HDTV YCbCr "
WR_REG,TVP7000,0x01,0x18,0x11 // CSC Enabled
WR_REG,TVP7000,0x01,0x4A,0xE3
WR_REG,TVP7000,0x01,0x4B,0x16
WR_REG,TVP7000,0x01,0x4C,0x4F
WR_REG,TVP7000,0x01,0x4D,0x02
WR_REG,TVP7000,0x01,0x4E,0xCE
WR_REG,TVP7000,0x01,0x4F,0x06
WR_REG,TVP7000,0x01,0x50,0xAB
WR_REG,TVP7000,0x01,0x51,0xF3
WR_REG,TVP7000,0x01,0x52,0x00
WR_REG,TVP7000,0x01,0x53,0x10
WR_REG,TVP7000,0x01,0x54,0x55
WR_REG,TVP7000,0x01,0x55,0xFC
WR_REG,TVP7000,0x01,0x56,0x78
WR_REG,TVP7000,0x01,0x57,0xF1
WR_REG,TVP7000,0x01,0x58,0x88
WR_REG,TVP7000,0x01,0x59,0xFE
WR_REG,TVP7000,0x01,0x5a,0x00
WR_REG,TVP7000,0x01,0x5b,0x10
END_DATASET
///////////////////////////////
///////
BEGIN_DATASET  //

DATASET_NAME,"CSC RGB to BT.601 SDTV YCbCr "
WR_REG,TVP7000,0x01,0x18,0x11 // CSC Enabled
WR_REG,TVP7000,0x01,0x4A,0xC9
WR_REG,TVP7000,0x01,0x4B,0x12
WR_REG,TVP7000,0x01,0x4C,0xA6
WR_REG,TVP7000,0x01,0x4D,0x03
WR_REG,TVP7000,0x01,0x4E,0x91
WR_REG,TVP7000,0x01,0x4F,0x09
WR_REG,TVP7000,0x01,0x50,0x66
WR_REG,TVP7000,0x01,0x51,0xF5
WR_REG,TVP7000,0x01,0x52,0x00
WR_REG,TVP7000,0x01,0x53,0x10
WR_REG,TVP7000,0x01,0x54,0x9A
WR_REG,TVP7000,0x01,0x55,0xFA
WR_REG,TVP7000,0x01,0x56,0x9A
WR_REG,TVP7000,0x01,0x57,0xF2
WR_REG,TVP7000,0x01,0x58,0x66
WR_REG,TVP7000,0x01,0x59,0xFD
WR_REG,TVP7000,0x01,0x5a,0x00
WR_REG,TVP7000,0x01,0x5b,0x10
END_DATASET
///////////////////////////////
///////

```


Macrovision Support

Macrovision support is provided through use of the MAC_EN bit in I²C register 22h and the Macrovision Stripper Width setting in I²C register 34h. The Macrovision Stripper Width setting defines a window that masks undesired signals outside the HSYNC interval to avoid disturbance of the H-PLL. The stripper window is derived from REFCLK cycles, so the settings required depend on which REFCLK is used.

**Table D-1. Recommended Reg 34h Macrovision Stripper Width Settings
(MAC_EN = 1)**

| Video Standard | REG 34h (Internal REFCLK Used) | REG 34h (External 27-Mhz REFCLK Used) |
|----------------|--------------------------------|---------------------------------------|
| 480i and 576i | 24h | 83h |
| 480p and 576p | 12h | 43h |
| 720p | 07h | 12h |
| 1080i | 07h | 13h |
| 1080p | 03h | 09h |

Note: Settings less than those recommended above can result in clamp and ALC placement issues. The stripper width setting has no effect when MAC_EN is set to 0.

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