

Evaluation Board for CS4954/55

Features

- Demonstrates recommended layout and grounding practices
- Supports both parallel and serial digital video input
- On-board test pattern generation
- Supports NTSC/PAL video formats
- 3.3 V or 5 V operation
- Composite, S-Video, and RGB outputs
- Supports Standalone mode via onboard DIP switch
- RS232 interface with PC
- Single 6-9 V external DC power supply
- Additional op-amps with open pads for prototyping additional filters

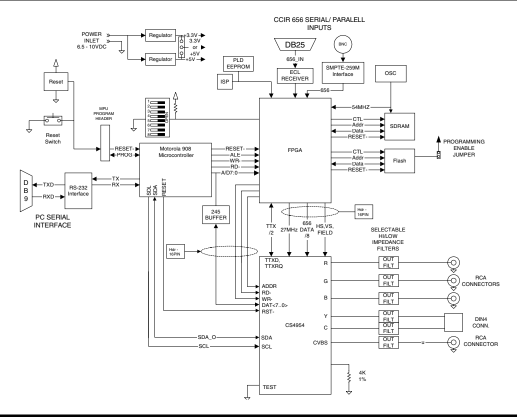
Description

The CDB4954A/55A board allows fast evaluation of the features of the CS4954 digital video encoders. The board may also be configured to accept external TTL level timing and data signals for use during system development.

Also, to simplify the demonstration of the features of the CS4954, the CDB4954A/55A is equipped with an onboard microcontroller and pre-programmed FLASH memory to facilitate configuration and evaluation of the CS4954 digital video encoder.

ORDERING INFORMATION

CDB4954A Evaluation Board CDB4955A Evaluation Board



Preliminary Product Information

This document contains information for a new product. Cirrus Logic reserves the right to modify this product without notice.



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1. CDB4954A/55A SYSTEM OVERVIEW

The CDB4954A/55A Evaluation Board allows the CS4954/55 NTSC/PAL Digital Video Encoder ICs from Cirrus Logic to be evaluated with a variety of internal and external video signals. DIP switches on the evaluation board allow external serial or parallel video to drive the CS4954/55, display test patterns contained in the evaluation board's control FPGA, and display NTSC images stored in FLASH. When the CDB4954A/55A (Microsoft Windows95[®]), Windows 98[®], Windows NT[®], and Windows 2000[®] compatible) software is used, bitmaps up to 720x480 pixels may be converted to CCIR656 PAL or NTSC files, downloaded to SDRAM on the evaluation board and played from SDRAM through the CS4954/55. In addition, NTSC CCIR656 files can be stored to FLASH memory on the evaluation board for later play back. The CDB4954A/55A board supports Composite, RGB and S-Video outputs simultaneously.

The CDB4954A/55A has been partitioned into 6 schematics shown in Figure 5, Figure 6, Figure 7, Figure 8, Figure 9, and Figure 10. Notice that the partitioned schematics show the interconnections between the pages.

2. SETUP ACTIVITIES

Setup of the CDB4954A/55A is straightforward. DC Power is supplied to the board either via the supplied "wall wart" style power supply or by using the binding posts on the board (but not both!)

When the board is powered, the Power In LED (D6) will illuminate. If you're planning to use the supplied software, you will need to copy the files on the distribution disk shipped with the evaluation board to your hard disk drive. You should use the supplied 9-pin serial cable to connect your IBM® PC (or compatible) to the 9-pin D-Sub connector (labeled J6, RS-232) on the CDB4954A/55A.

2.1 DIP Switch Options

If you use the CDB4954A/55A Evaluation Board without a PC (i.e. in the standalone mode), use the followings to set up the board using the 8 position dip switch. The dip switch positions are marked 1-8. The individual switches select these functions:

Switches 1-4 select different operating modes. (Refer to Table 3 on page 8 for more information.)

Switch 5 - Not Used

Switch 6 - PAL/NTSC data format.

Switch 7 - Pedestal Offset ON/OFF.

Switch 8 - Clipping Input Signals ON/OFF.

2.2 Control Port Software

The CDB4954A/55A is shipped with Microsoft[®] Windows[®] based software for interfacing with the CS4954/55 via the DB9 connector, J26. This software allows the user to have complete access to the control registers of the CS4954/55, as well as the ability to access some features of the on-board FP-GA. A comprehensive online Help is included.

2.2.1 Changing a CS4954/5 or FPGA Register

There are two ways to change the values of either CS4954/55 or FPGA registers. When a register check box is checked, the corresponding register bit is set to a "1". When unchecked, the bit is set to "0". The first approach, shown on Figure 1 on page 5, is to check or uncheck particular bit values in the desired register. For example, in Figure 1, the CONTROL 0 configuration register of the CS4954/55 is set for CCIR656 mode (CCIR656 check box checked) and for video input from V[7:0] (IN MODE check box checked). In addition, the background color generated by the CS4954/55 is set to blue (BLUE1 and BLUE0 check boxes are checked). The second approach is to click the register label above any set of register check boxes. This brings up a dialog which is



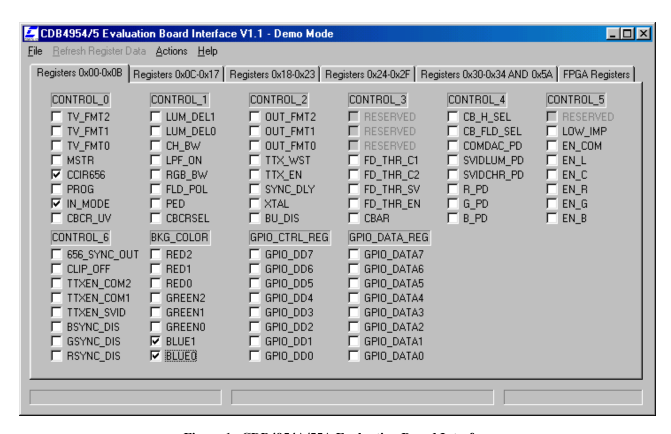


Figure 1. CDB4954A/55A Evaluation Board Interface



Figure 2. Register Edit Box

shown in Figure 2. You can directly enter the hex value for all bits in the register and click the OK button. This will set all bits at once. The new value will be reflected in the pattern of checks in the register check boxes and immediately downloaded to either the CS4954/55 or the FPGA.

2.2.2 Actions Menu

If you use the CDB4954A/55A Evaluation Board with a PC, the Action Menu will allow you to convert bitmaps of up to 720x480 pixels to CCIR656 PAL or NTSC files. These converted files can then

be downloaded to the FLASH on the evaluation board for storage and later replay, or downloaded directly to SDRAM for immediate playing.

2.2.2.1 Convert to CCIR656 File Option

This option converts a bitmap image (".bmp" file extension) of up to 720x480 into a CCIR656 NTSC (".nts" file extension) or PAL (".pal" file extension) file. This step is necessary before attempting to download either a NTSC or PAL image to SDRAM and displaying it. It is also necessary before saving an NTSC or PAL file to FLASH.



2.2.2.2 Video Input Source Option

This option selects the video source which will serve as input for the CS4954/55. Internal Video means all video content which is supplied by the FPGA. External parallel inputs use J4, the 25 pin D-Sub connector. External serial inputs use J19, the right angle BNC connector.

2.2.2.3 Download a CCIR656 File to SDRAM and Display Option

This option downloads a previously converted bitmap file to SDRAM on the evaluation board and displays it on the video outputs. Either a NTSC or a PAL format file may be downloaded and displayed, but the monitor used must be compatible with the downloaded file format to display correctly.

2.2.2.4 Download a CCIR656 File to Flash Option

This option downloads and stores a previously converted bitmap file to a block of on board Flash memory. FLASH block 1 is contains the Cirrus logo screen in NTSC format, while FLASH block 2 contains the Cirrus logo screen in PAL format.

2.2.2.5 Display Video from Flash Option This option displays video from one of the 3 FLASH blocks.

2.2.2.6 Display Test Patterns Option

This option displays one of the eight test patterns generated by the control FPGA. These patterns are color bars, luma bars, step, aqua screen, luma ramp (1 bit/2 pixel ramp rate), luma ramp (1bit/pixel), luma ramp (2bits/pixel), and luma ramp (4bits/pixel).

3. COMMAND LINE PARAMETERS

There are two valid command line parameters which can be used to modify the action of the program.

-f: This parameter shows the FPGA Register Values tab. This allows FPGA registers to be manipulated directly. Note that the FPGA Register is NOT part of the CS4954/55.

-m: This parameter shows the Macrovision[®] Registers tabs if a CS4955 is in place on the CDB4954A/55A Evaluation Board. If a CS4954 is in place on the board, the Macrovision Registers tabs are not shown (since the CS4954 doesn't have Macrovision support) whether or not the "-m" command line parameter is included.

4. 3.3 V OR 5 V INTERFACE

The CS4954 allows either 3.3 V or 5 V operation. The CDB4954A/55A evaluation board is built so that you can test this feature by changing jumper configurations. The voltage should only be changed when no power is applied. Please refer to Table 1 on page 7.

5. DIGITAL VIDEO INTERFACE

The evaluation board is designed to accept the standard ITU-R BT.656 (i.e.: ECL) levels, but it also allows for TTL levels and SMPTE-259M serial digital interface to facilitate system development. Please refer to Table 2 on page 7 for a description of all the connectors located on the board.

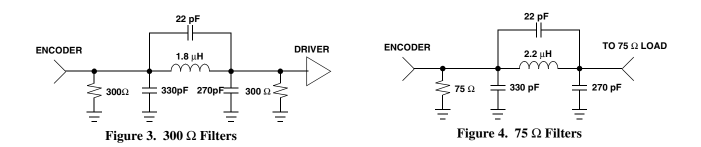
6. ANALOG OUTPUT

Before connecting equipment such as a monitor to one of the analog video outputs, verify that the jumper configuration for the video connectors are properly set for your application.

7. OUTPUT FILTERS

The filters present on the evaluation board are calculated for both high impedance loads (doubly terminated $300~\Omega$) and low impedance loads (doubly terminated $75~\Omega$). Please note that when in low impedance mode, only 3 DACs may be enabled. Refer to Table 2 on page 7 for the proper configuration. Also, the CDB4954A/55A evaluation board allows for other filter topologies by providing an extra opamp with open pads. Please refer to Figure 9 for more detail.





Connector	Input/Output	Description
J1	Input	6 - 9V DC Power Supply
J4	Input	656 Parallel Video Input
J11	Output	R Video Output
J12	Output	G Video Output
J30	Output	B Video Output
J14	Output	Composite Video Output
J16	Output	S-Video Output
J19	Input	656 Serial Video Input (-)
J35	Input	656 Serial Video Input (+)
J26	Input/Output	RS232 Interface

Table 1. System Connections

Header/Switch	Purpose	Jumper Position	Function Selected
J2	Voltage Supply Select	3.3V	3.3 V Operation
		5V	5 V Operation
J5	Output Test Point for Serial	-	Testpoints
J7	Receiver		
J6	Phase Sensor Output	-	Testpoints
J8	FPGA Program/Debug	-	Testpoints
	Header		
J9	Flash Write Enable	Jumpered	Write Enabled
		Open	Write Not Enabled
J10	Testpoint from FPGA	-	Testpoints
J18	External 1.2V Source for	Jumpered	1.2 V Ex Source
	CS4954	Open	No 1.2 V Source
J28	MPU Debug	-	Testpoints
J32	Dig Video Input to CS4954	-	Testpoints
J33	Processor Bus to CS4954	-	Testpoints

Table 2. CBD4954 Jumper/Switch Settings



J34	GND Jumper for Dig Video	Jumpered	Gnd Connected
	Input	Open	No Gnd Connect
J3	High/Low Impedance Select	High	High Impedance
J13		Low	Low Impedance
J15			
J17	NOTE: All Jumpers must be in		
J20	the same position, namely		
J21	High or Low. Also, only		
J22	change impedance loading		
J23	with the power off.		
J24			
J25			
J27			
J29			
J31			
S1	DIP Switch for Stand Alone	(See Table 3)	(See Table 3)
	Mode		
S2	Reset Switch	-	Resets the
			CDB4954A/55A

Table 2. CBD4954 Jumper/Switch Settings (Continued)

Switch	Purpose	Position	Function Selected
8	Clipping Input Signals	ON	Clipping On
		OFF	Clipping Off (CS4954 Con Reg 6, bit 6)
7	Pedestal Offset	ON	Pedestal Offset = 7.5 IRE
			Pedestal Offset = 0 IRE (CS4954 Con Reg 1, bit 1)
		OFF	
6	NTSC/PAL Format	ON	PAL-B Mode
		OFF	NTSC-M Mode
5	Not Used	-	-
1-4	Operating Modes	0000	Display Color Bars (70% Amp, 70% Sat)
	NOTE: OFF = 0	1000	Display Luma Bars (70% Amp, 70% Sat)
	ON = 1	0100	Display a Luma Step
		1100	Display an Aqua Screen
		0010	Display a Luma Ramp (1 bit/2 pixels)
		1010	Display a Luma Ramp (1 bit/ pixel)
		0110	Display a Luma Ramp (2 bit/ pixel)
		1110	Display a Luma Ramp (4 bit/ pixel)
		0001	Select Parallel Video Input as External Source
		1001	Select Serial Video Input as External Source
		0101	Display Video from Flash Block 1 (Cirrus Logo - NTSC)
		1101	Display Video from Flash Block 2 (Cirrus Logo - PAL)
		0011	Display Video from Flash Block 3
		1011	Select the D656 Bus Header(J32) as external video input source.

Table 3. DIP Switch Settings



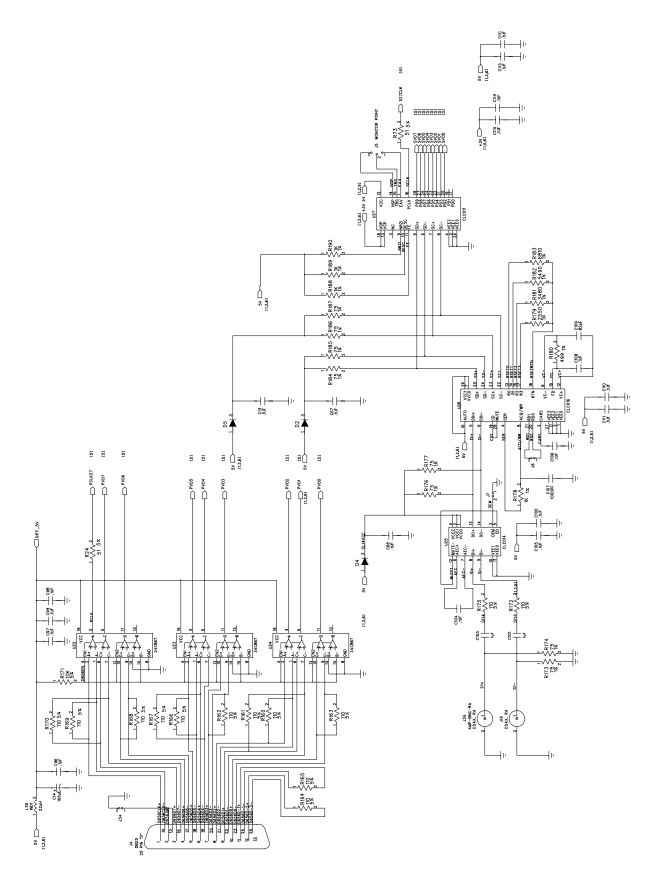
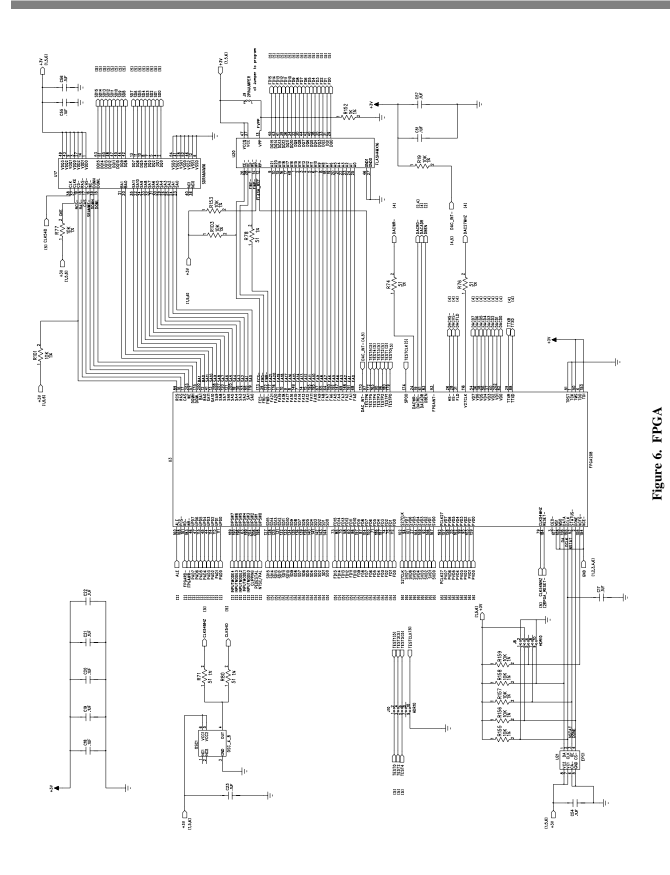


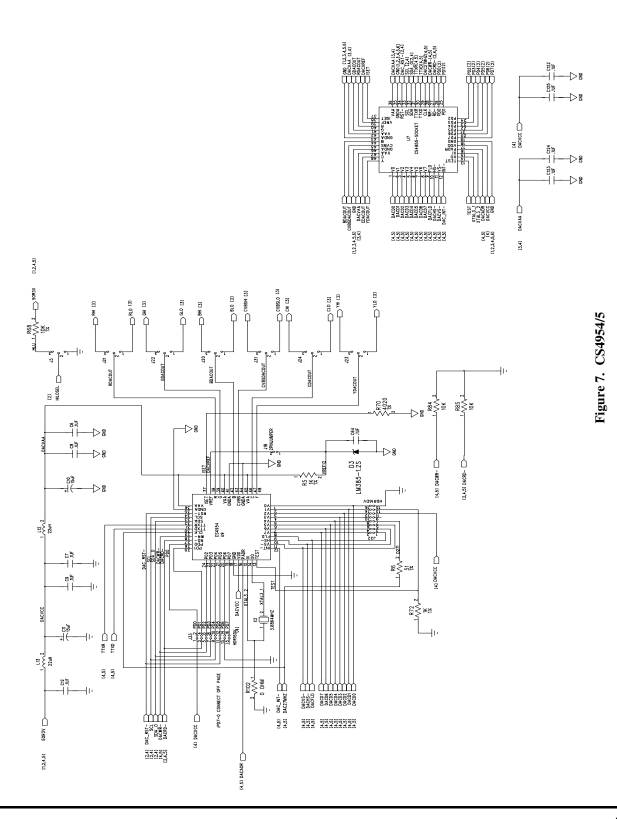
Figure 5. Digital Video Input





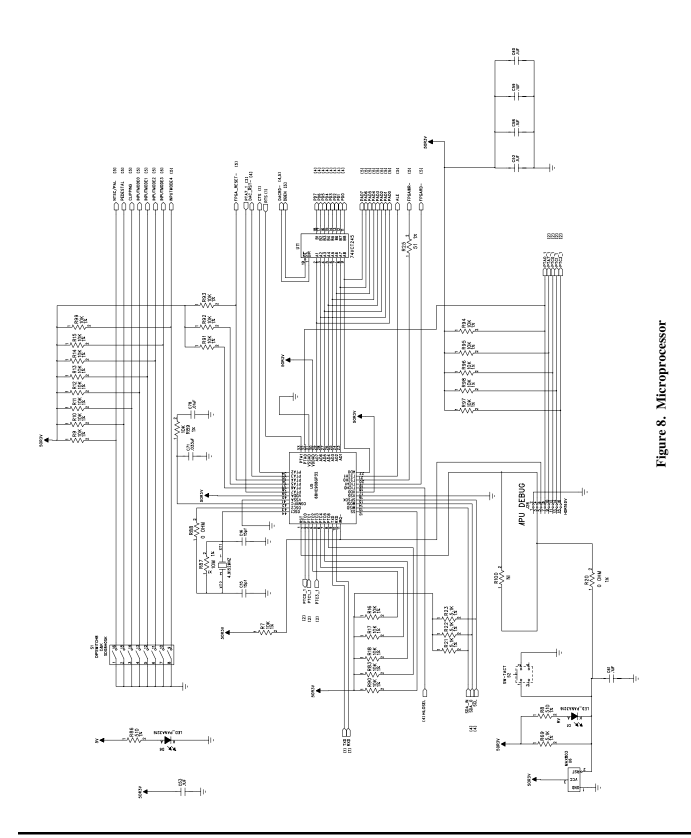
10





11







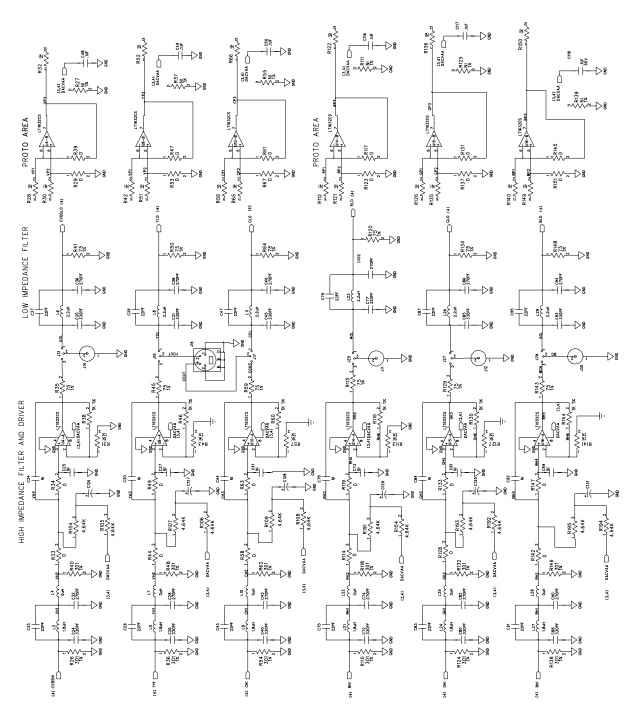
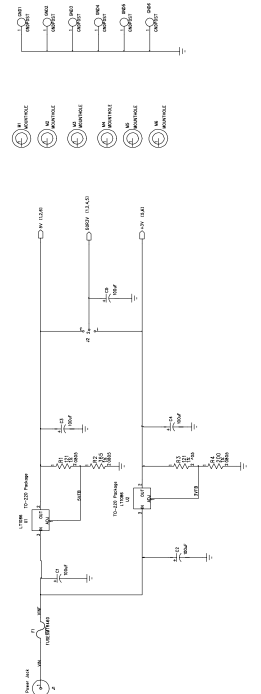


Figure 9. Video Output Filters





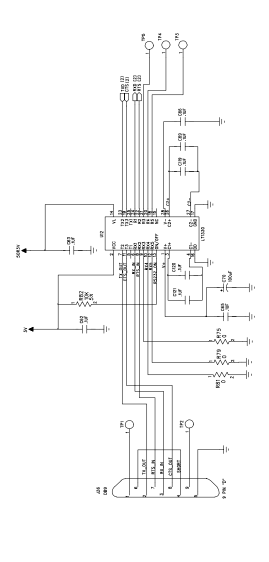


Figure 10. Power/RS232 Interface



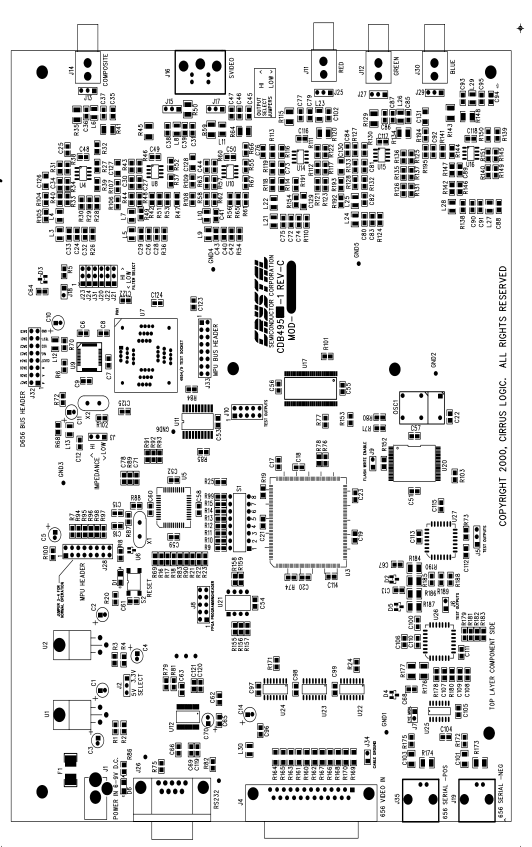


Figure 11. Silkscreen Top



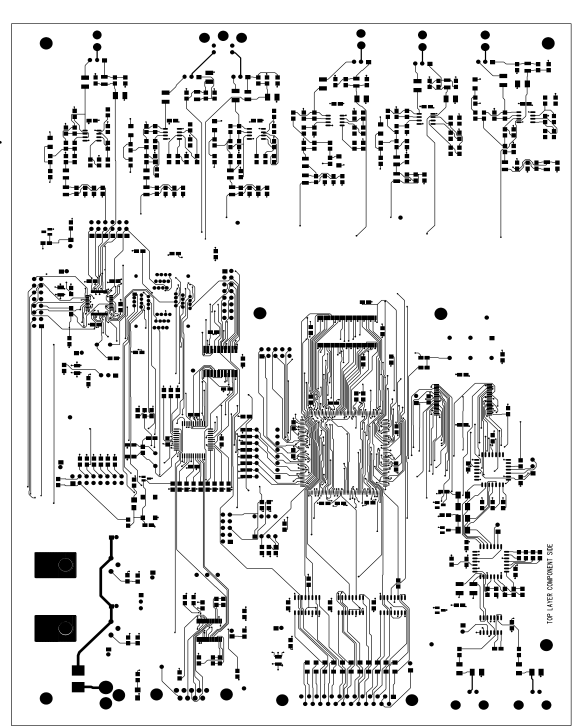


Figure 12. Top Side

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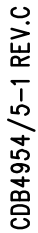




Figure 13. Power Layer

cdb4955-1fc.pcb - Fri May 11 10:32:31 2001



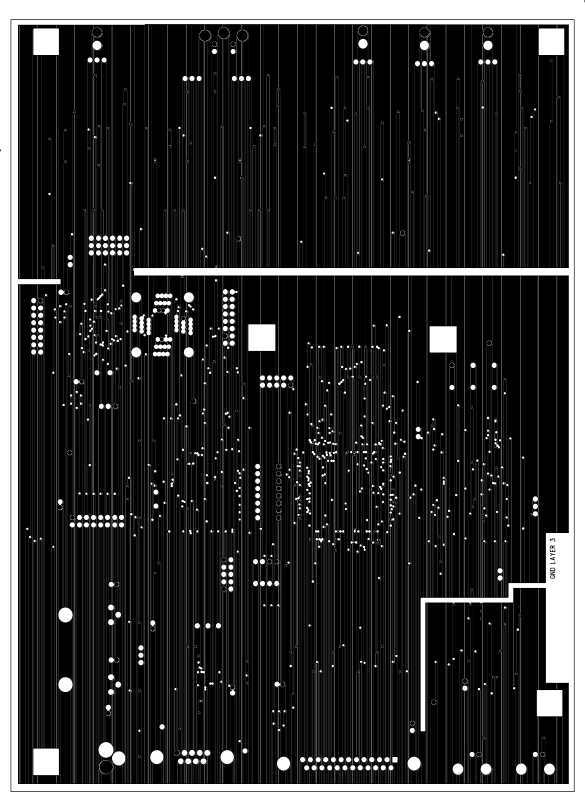


Figure 14. Ground Layer



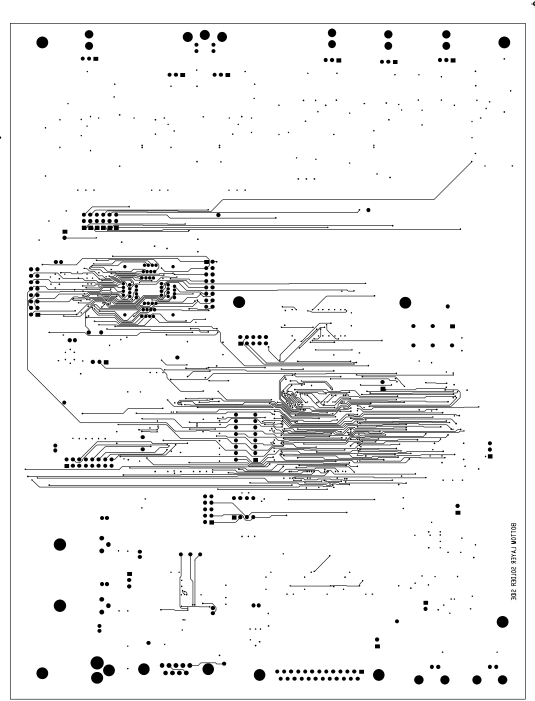


Figure 15. Bottom Side

BOTTOM SIDE

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