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CDB5571-2

100 kSps, 16-bit ΔΣ ADC Evaluation Board

Features	General Description				
Analog Input Channel to the CS5571 ADC	The CDB5571-2 is a versatile tool designed for evaluating the func- tionality and performance of the CS5571 ADC (Analog-to-Digital				
Pre-configured to require a minimum number of external connections to your data acquisition system.	Converter). The SPI serial port on the CDB5571-2 evaluation board is configured in Master mode and will start transmitting data				
All functionality accessible through the connector interface and board-level options.	after power-up upon reset. This evaluation board is designed to connect to your data capture system or will interface to the CapturePlus II data acquisition system available from Cirrus Logic.				
On-board 4.096 V Reference	The CS5571 delta-sigma ADC produces fully settled conversions to full specified accuracy at 100 kSps.				
Pre-configured for Master mode SPI TM communication to a data capture system.	All evaluation board functionality for evaluating the CS5571 ADC is accessed through the connector interface and board-level options.				
	Schematics in PADS [™] PowerLogic [™] format are available for download at <u>www.cirrus.com/IndustrialSoftware</u> .				
	ORDERING INFORMATION				
	CDB5571-2 Evaluation Board				

Image Coming Soon



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CDB5571-2



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1. INTRODUCTION

The CDB5571-2 evaluation board is a platform for evaluating the CS5571 ADC performance. The evaluation board is designed to connect to the SPI serial port of a processor or data capture system or will interface directly to the CapturePlus II data acquisition system available from Cirrus Logic. The CapturePlus II data acquisition system is a powerful integrated hardware/software tool designed to fully exercise the CDB5571-2 and other Cirrus Logic evaluation boards.

The CDB5571-2 evaluation board is designed to simplify the hardware setup required to evaluate the CS5571. Interfacing the CDB5571-2 evaluation board to a user-supplied data capture system can be as simple as connecting the SPI port and using the CDB5571-2 default hardware configuration. In this configuration simply press the Reset switch on the CDB5571-2 and it will automatically begin transmitting data to the data capture system.

All evaluation board functionality for evaluating the CS5571 ADC is accessed through the connector interface and board-level options.

The CS5571 delta-sigma ADC produces fully settled conversions to full specified accuracy at 100 kSps.

For detailed information on the ADC, please reference data sheet at <u>www.cirrus.com</u>.



1.1 Overview

The CDB5571-2 evaluation board has both analog and digital circuit sections. The analog section consists of the CS5571 ADC, an analog input signal buffer that conditions the signal into the ADC, and a precision 4.096 V reference. The digital section consists of board operation configuration control signals, reset circuitry, an SPI™ serial port, a jumper connection for initiating ADC calibration, and an EEPROM for evaluation board identification.

The evaluation board operates from +2.5V, -2.5V, +3.3V and communicates through an SPI™ serial port.

Figure 1 illustrates the CDB5571-2 block diagram.

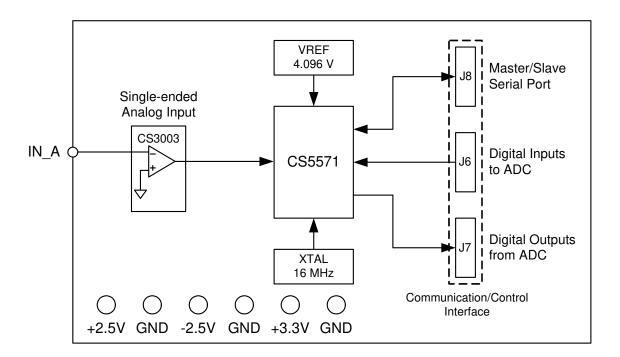
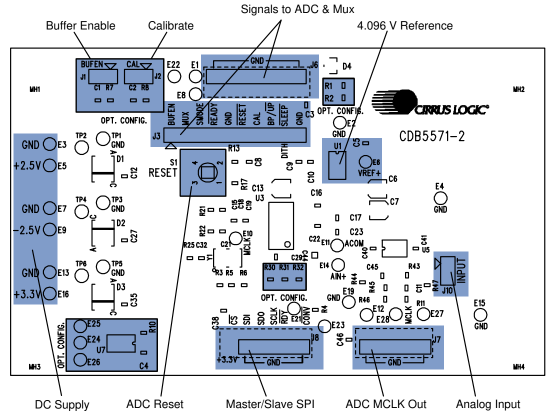


Figure 1. CDB5571-2 Block Diagram



2. QUICK START



NOTE: Shaded boxes marked with "OPT. CONFIG." are not necessary for operation in an end user product.

Figure 2. CDB5571-2 Board Layout

The CDB5571-2 evaluation board is designed to interface with a data acquisition system. To connect and configure the CDB5571-2 perform the following initialization procedure:

- 1. Verify that the power supplies are off.
- 2. Connect the power supplies to the CDB5571-2 as shown in Table 1 on page 7.
- 3. Verify that the power is off to the analog input signal & control signal sources.
- 4. Connect the analog input signal source to the evaluation board per Table 2 on page 7.
- 5. Configure the CDB5571-2 by connecting the control signal sources to the evaluation board as shown in Table 3 on page 9. Apply logic-level inputs as required to override the resistor pull-ups/pull-downs.
- 6. Make connections to the SPI[™] serial port connector as shown in Table 3 on page 9. The CS5571 ADC serial port is configured by default to operate in the SSC (Synchronous Self Clocking) mode. Refer to the CS5571 data sheet for more information on serial communication modes and signal timing.
- 7. Turn on the power supplies to the evaluation board.
- 8. Apply power to the signal source.
- 9. Press the Reset switch on the evaluation board.
- 10. The CS5571 ADC's SPI™ serial port should now be communicating data.



3. HARDWARE DESCRIPTION

3.1 Absolute Maximum Ratings

Observe the following limits to ensure the CDB5571-2 component ratings are not exceeded.

• CS5571

- The absolute maximum supply voltage that can be applied to the +3.3V power supply connection is +3.6V.
- The absolute maximum power supply voltage that can be applied between pins VL and V1is 6.1 V.

• CS3003

 The absolute maximum power supply voltage that can be applied between the +2.5V and -2.5V power supply connections is +5.5V.

3.2 Power Supply

Power supply connections and requirements are specified in Table 1. below.

Power Supply Requirement	Power Supply Connection	Associated Ground Return	Associated Test Points
+2.5 V DC, ±5%, <50 mA	+2.5 V DC, ±5%, <50 mA E5		TP2, TP1 (GND)
-2.5 V DC, ±5%, <50 mA	E9	E7	TP4, TP3 (GND)
+3.3 V DC, ±5%, <50 mA	E16	E13	TP6, TP5 (GND)

Table 1. Power Supply Connections

Important: It is recommended that all power supplies be isolated from utility ground to prevent the introduction of a ground loop. One ground connection may already exist through the serial port connection to utility ground. Using the Cirrus Logic CapturePlus II system simplifies making connections to the CDB5571-2 by providing electrical isolation between the two.

Using twisted/shielded wire will reduce electrical noise induced onto the power supply cables.

Power supplies are to be adequately regulated and sufficiently low noise to meet the application requirements.

3.3 Analog Section

3.3.1 Analog Input Buffers

The analog input signal connections to the input buffers are made at the INPUT A connector, as specified in Table 2.

Table 2. Analog Input Connection

Channel	Analog Input Connection	Single-ended Input Signal Voltage Range	Impedance	
INPUT A	INPUT A J10		50 Ohms	

There is one analog input channel on the evaluation board. This op-amp enables both the inputs and outputs of the analog input buffer to operate virtually rail to rail. The channel input impedance is 50 Ohms.

For detailed information on the CS3003 precision industrial op-amps, please reference data sheet DS735 at <u>www.cirrus.com</u>.



The analog input is designed for connections to single-ended input signals referenced to ground. The usable input voltage range is -2.048 V to +2.048 V. The theoretical input frequency range of the CS5571 is from DC to the Nyquist frequency of 50 kHz. The analog input buffer amplifiers are configured for a cutoff frequency of 16.8 kHz to band-limit noise into the ADC. Changing the cutoff frequency will change the noise bandwidth accordingly.

3.3.2 ADC Reset

The CS5571 ADC makes use of an externally generated power-on reset. Therefore, after power is applied to the ADC, the reset pin must be driven low then released. Pressing the Reset button generates a reset cycle. A reset cycle can be generated at any time during ADC operation. The ADC RST pin (active low) is held inactive through a pull-up resistor.

3.3.3 Voltage Reference

The voltage reference IC provided generates a 4.096 V precision reference.

3.3.4 ADC Reference Frequency

The reference frequency for the CS5571 ADC is provided by a 16.000 MHz oscillator.



3.4 Digital Section

3.4.1 Hardware Configuration

The CDB5571-2 evaluation board hardware comes pre-configured so the only connection required between it and a data acquisition system is the serial port connection.

The hardware setup is reconfigurable through the hardware control interface connectors. Configure the evaluation board by setting the appropriate control line to the appropriate logic level.

3.4.2 SPI™ Serial Port Communications

The CS5571 ADC communications port features an SPI[™] serial port. It can be configured for SSC mode (Master) or SEC mode (Slave) mode as shown in Table 3. Test points are provided to monitor serial communications.

Connections to the serial interface are made according to the following table.

Function	Label	Connector	Test Point
Chip Select	CS	J8, Pin 2	E23
Serial Data Input	SDI	J8, Pin 4	E24
Serial Data Output	SDO	J8, Pin 6	E25
Serial Clock	SCLK	J8, Pin 8	E26

Table 3. Serial Interface Connections

APPENDIX A. MAXIMIZING THE PERFORMANCE OF THE

A.1 PCB Layout Considerations

- Keep the signal path short between the CS5571 ADC input capacitors and the ADC input pin to minimize trace inductance.
- Power supply noise is a major design consideration and the power supplies need adequate bypassing and bulk capacitance.
- When operating the ADC from +2.5 V and -2.5 V split supplies, place the power supply & buffer amplifier bypass capacitor ground connections close together.
- Keep all ground connections on each differential buffer amplifier as close to the device as possible to avoid introducing differential noise through high-impedance connections.
- Keep trace lengths short between the ADC and the voltage reference IC negative supply pins.
- Route the oscillator output away from analog circuitry.
- Use a solid ground plane in the PCB layout.
- Provide adequate separation between analog and digital signals.
- To minimize distortion within the analog signal path, consider using components with smaller voltage dependencies.
- Minimize ADC digital output edge transition current loading.

A.2 Hardware Considerations

At a system level, use shielded cable for interconnects. Keep interconnect cable lengths as short as possible. Route analog and digital signals connecting to the PCB away from each other.

DS791DB1		
	ltem	Cirrus P/N

ltem	Cirrus P/N	Rev	Description	Qty	Reference Designator	MFG	MFG P/N	Notes
1	001-03713-Z1	A	CAP 1000pF ±10% 50V X7R NPb 0805	2	C1 C2	KEMET	C0805C102K5RAC	
2	001-04345-Z1	A	CAP 0.1uF ±10% 50V X7R NPb 0805	22	C3 C4 C5 C9 C10 C12 C15 C16 C17 C18 C19 C21 C22 C23 C27 C29 C32 C35 C38 C40 C41 C46	KEMET	C0805C104K5RAC	
3	012-00012-Z1	A	CAP 10uF ±20% 16V ELEC NPb CASE A	3	C6 C7 C13	PANASONIC	EEE1CS100SR	
4	001-03987-Z1	A	CAP 4700pF ±10% 50V X7R NPb 0805	1	C8	KEMET	C0805C472K5RAC	
5	001-10036-Z1	А	CAP 2200pF ±5% 50V C0G NPb 0805	0	C11	KEMET	C0805C222J5GAC	NO POP
6	001-06472-Z1	А	CAP 4700pF ±5% 50V C0G NPb 1206	1	C44	KEMET	C1206C472J5GAC	
7	001-02976-Z1	А	CAP 47pF ±10% 50V C0G NPb 0805	1	C45	KEMET	C0805C470K5GAC	
8	070-00111-Z1	A	DIODE TR 6.8V 600W NPb DO-214AA	3	D1 D2 D3	LITTELFUSE	P6SMBJ6.8A	
9	070-00010-Z1	A	DIODE SCHTKY BAR 30V 0.2A NPb SOT23	1	D4	PHILIPS	BAT54	
10	000-00025-Z1	A	NO POP 040 PAD 064 NPb TH	0	E1 E2 E3 E4 E5 E6 E7 E8 E9 E10 E11 E12 E13 E14 E15 E16 E19 E21 E22 E23 E24 E25 E26 E27 E28	NO POP	NP-PAD-040	NO POP
11	115-00052-Z1	A	HDR 2x1 ML .1"CTR 093 GLD NPb	0	J1 J2 J10	SAMTEC	TSW-102-26-G-S	NO POP
12	115-00217-Z1	A	HDR 10X1 FML .1" 093 GLD NPb TH	0	J3	SAMTEC	SSW-110-01-G-S	NO POP
13	115-00239-Z1	A	HDR 8X2 093BD FML .1" .331" NPb TH	1	J6	SAMTEC	SSW-108-01-G-D	
14	115-00238-Z1	A	HDR 5X2 093BD FML .1" .331" NPb TH	1	J7	SAMTEC	SSW-105-01-G-D	
15	115-00242-Z1	A	HDR 6X2 L394 FML .1" .331" NPb TH	1	J8	SAMTEC	SSW-106-03-G-D	
16	304-00012-Z1	A	SPCR STANDOFF NYL HEX750/4-40TH NPb	4	MH1 MH2 MH3 MH4	KEYSTONE	1902D	REQUIRES SCREW 4-40X1X4" PH NYLON, 300-00002-Z1
17	021-00435-Z1	A	RES 10k OHM 1/8W ±5% NPb 0805 FILM	6	R1 R2 R7 R8 R31 R32	DALE	CRCW080510K0JNEA	
18	021-00363-Z1	A	RES 10 OHM 1/8W ±5% NPb 0805 FILM	4	R3 R21 R22 R25	DALE	CRCW080510R0JNEA	
19	020-02044-Z1	A	RES 100k OHM 1/8W ±1% NPb 0805 FILM	5	R4 R5 R6 R10 R30	DALE	CRCW0805100KFKEA	
20	020-01895-Z1	A	RES 4.99k OHM 1/8W ±1% NPb 0805 FLM	4	R11 R43 R45 R46	DALE	CRCW08054K99FKEA	
21	021-00387-Z1	A	RES 100 OHM 1/8W ±5% NPb 0805 FILM	1	R13	DALE	CRCW0805100RJNEA	
22	021-00423-Z1	A	RES 3.3k OHM 1/8W ±5% NPb 0805 FIL	1	R17	DALE	CRCW08053K300JNEA	
23	023-00002-Z1	A	RES 49.9 OHM 1/10W ±.5% NPb 0805 TN	1	R44	SUSUMU	RR1220Q-49R9-D-M	
24	020-01667-Z1	A	RES 49.9 OHM 1/8W ±1% NPb 0805 FILM	1	R47	DALE	CRCW080549R9FKEA	
25	120-00057-Z1	A	SWT SPST 130G 0/1 7mm TACT ESD NPb	1	S1	ITT INDUSTRIES	PTS645TL70	INSTALL AFTER WASH PROCESS
26	110-00045-Z1	A	CON TEST PT .1"CTR TIN PLAT NPb BLK	3	TP1 TP3 TP5	KEYSTONE	5001	
27	110-00024-Z1	A	CON TEST PT .1" TIN PLT RED NPb TH	2	TP2 TP6	KEYSTONE	5000	
28	110-00025-Z1	A	CON TEST PT .1" TIN PLATE WHT NPb	1	TP4	KEYSTONE	5002	
29	060-00351-Z1	A	IC LNR PREC VREF 4.096Vout NPb SO8	1	U1	MAXIM	MAX6126AASA41+	
30	065-00238-Z1	AB	IC CRUS ADC 100kSps 16b NPb SSOP24	1	U3	CIRRUS LOGIC	CS5571-ISZ/AB	
31	065-00248-Z1	A0	IC CRUS PREC DL LO-V AMP NPb SOIC8	1	U5	CIRRUS LOGIC	CS3003-FSZ/A0	
32	062-00064-Z1	A	IC PGM SPI EEPROM 8kX8 2MHz NPb SO8	1	U7	MICROCHIP	25LC640-I/SN	
33	102-00097-Z1	A	OSC 16MHz 50ppm 3.3V NPb SMD 3x5	1	Y1	ABRACON	ASFL1-16.000MHZ-EC- T	
34	603-00288-Z1	А	ASSY DWG CDB5571-2-Z NPb	REF		CIRRUS LOGIC	603-00288-Z1	
35	240-00288-Z1	A	PCB CDB5571-2-Z NPb	1		CIRRUS LOGIC	240-00288-Z1	
36	600-00288-Z1	A	SCHEM CDB5571-2-Z NPb	REF		CIRRUS LOGIC	600-00288-Z1	
37	300-00002-Z1	A	SCREW 4-40X1/4" PH NYLON NPb	4	XMH1 XMH2 XMH3 XMH4	BUILDING FASTENERS		

APPENDIX B. BILL OF MATERIALS



APPENDIX C. SCHEMATICS

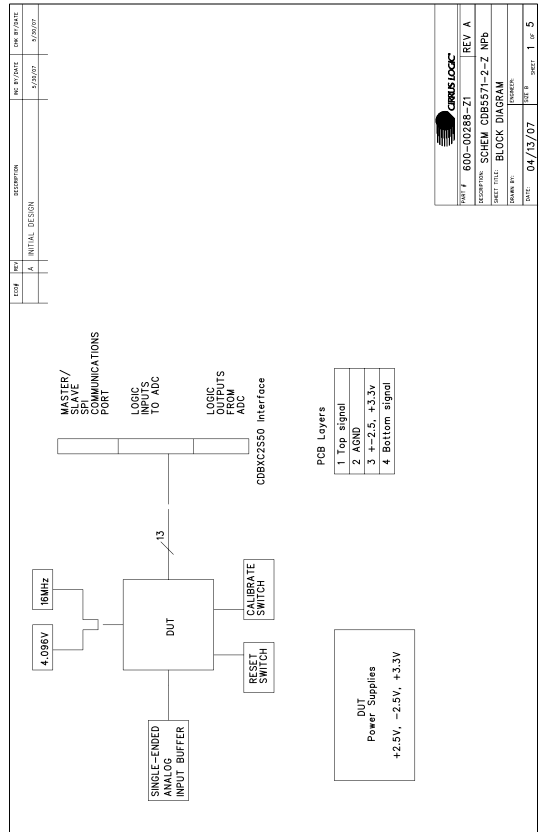
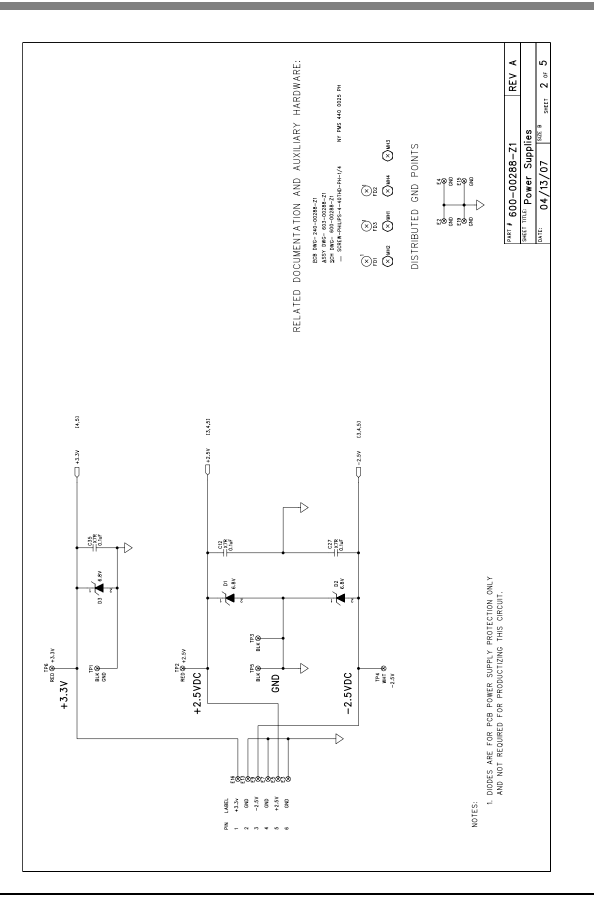
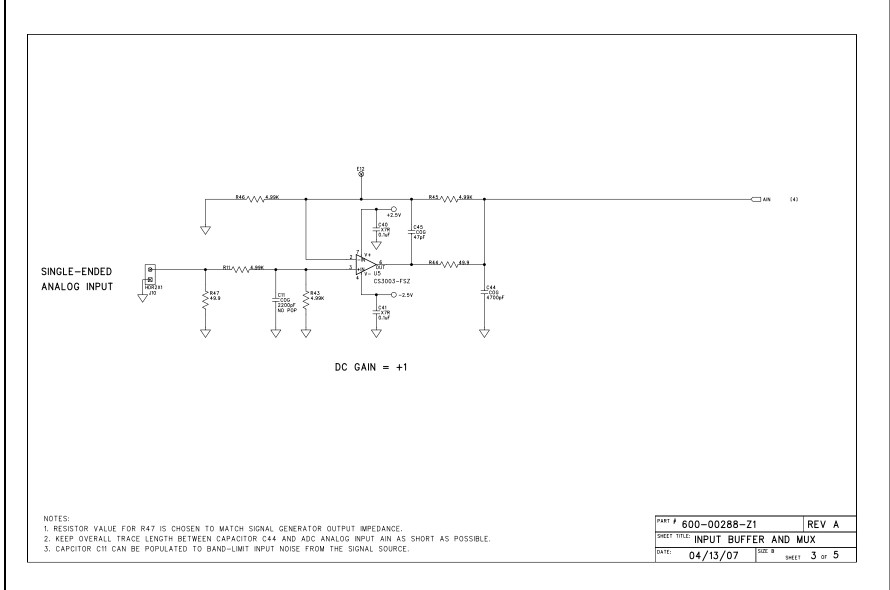


Figure 3. Schematic - Block Diagram



CIRRUS LOGIC°

Figure 4. Schematic - Power Supplies



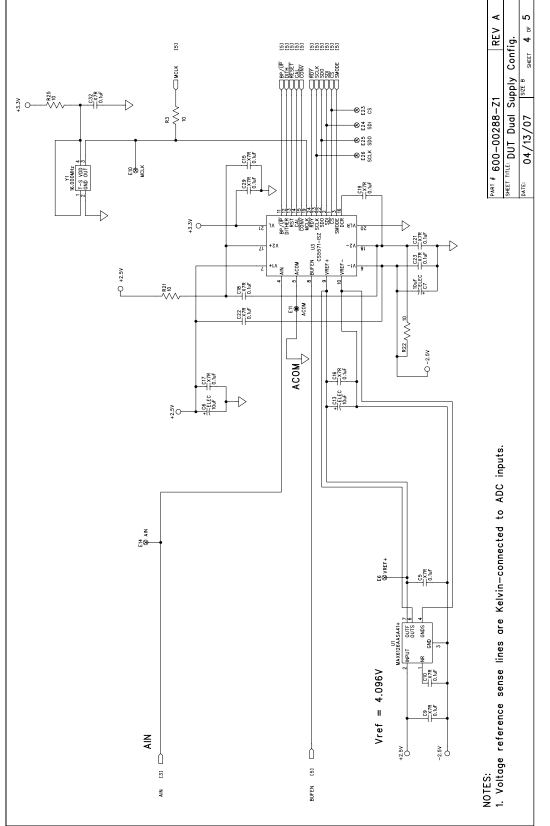
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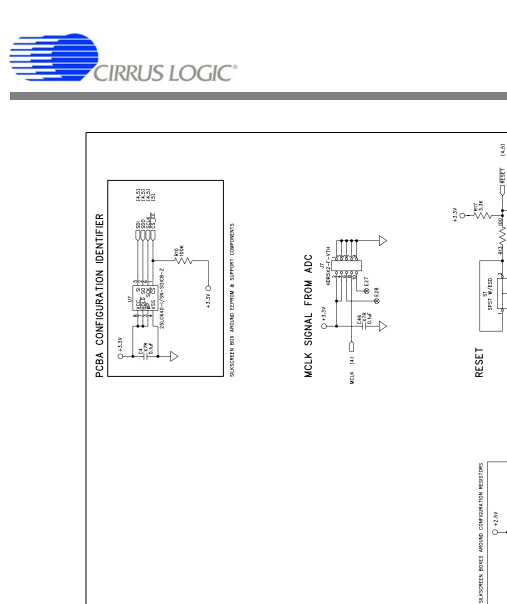
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Figure 5. Schematic - Input Buffers and Multiplexer

CDB5571-2







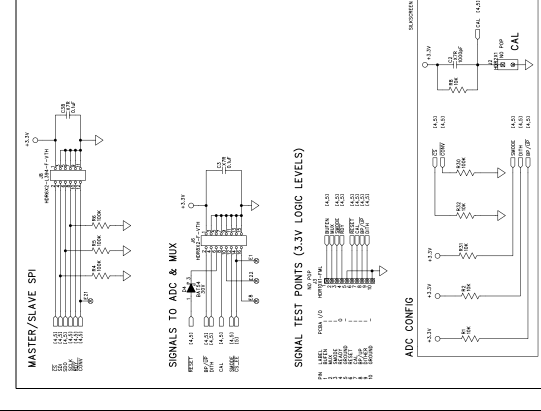


Figure 7. Schematic - Configuration & Misc.

[4,5]

C8 X7R 4700pF

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D BUFEN (4,5)

-2.5V

-0

REV A

5 or 5

SHEET

SIZE B

04/13/07

ATE:

SHEET TITLE: Support Components

PART # 600-00288-Z1



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APPENDIX D. LAYER PLOTS

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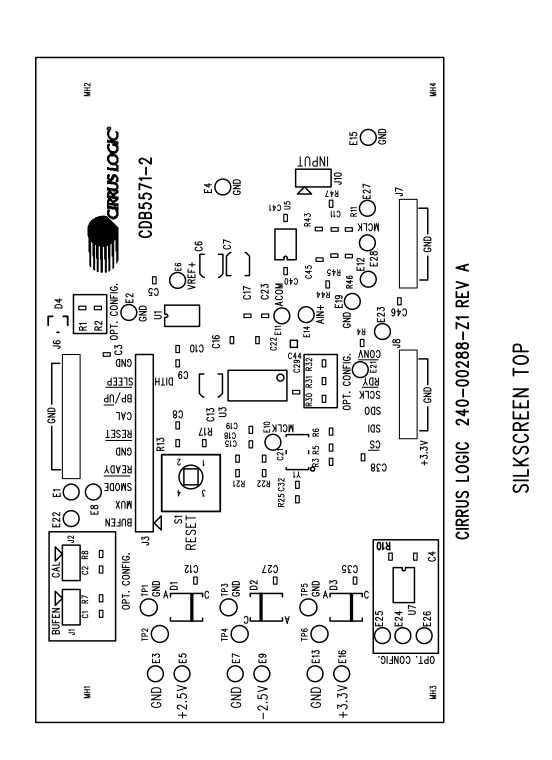
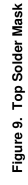


Figure 8. Top Silkscreen



SOLDERMASK TOP

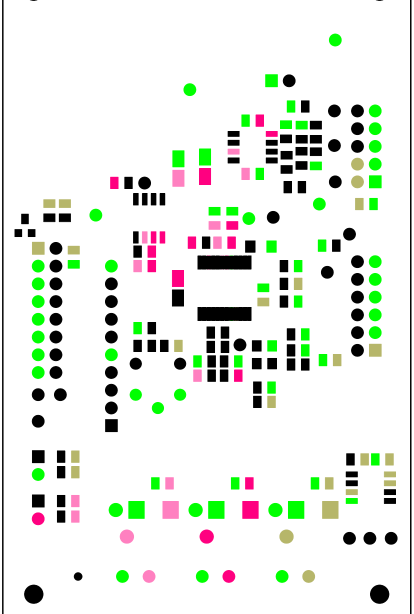
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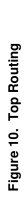
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TOP SIDE

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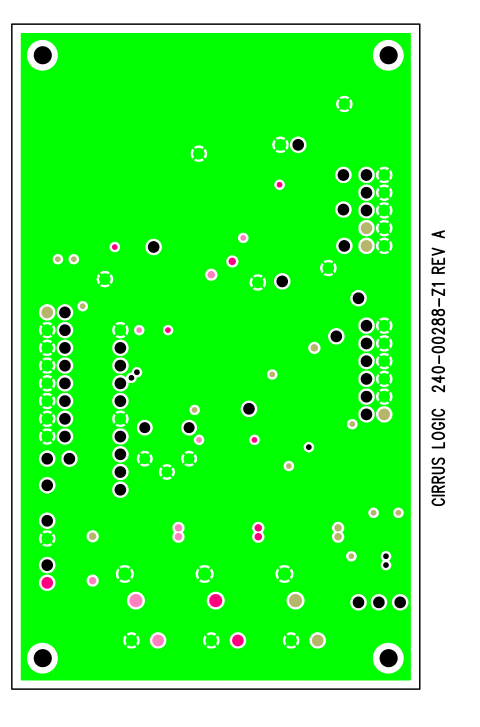


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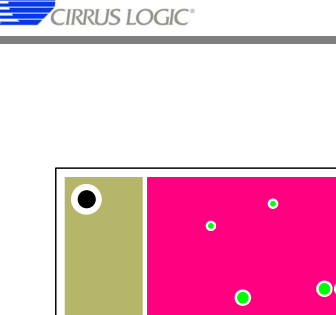
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Figure 11. Ground Plane

INNER LAYER 2 (GND)



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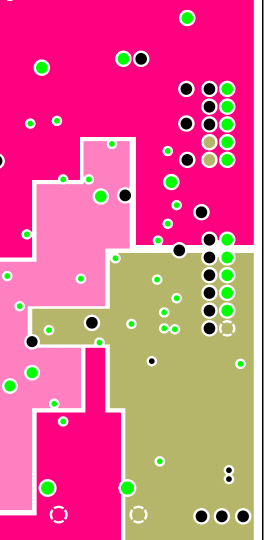
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INNER LAYER 3 (PWR)

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Figure 12. Power Plane

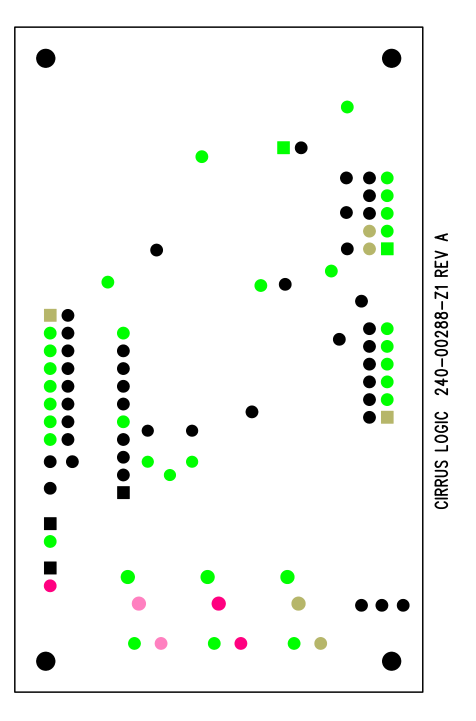
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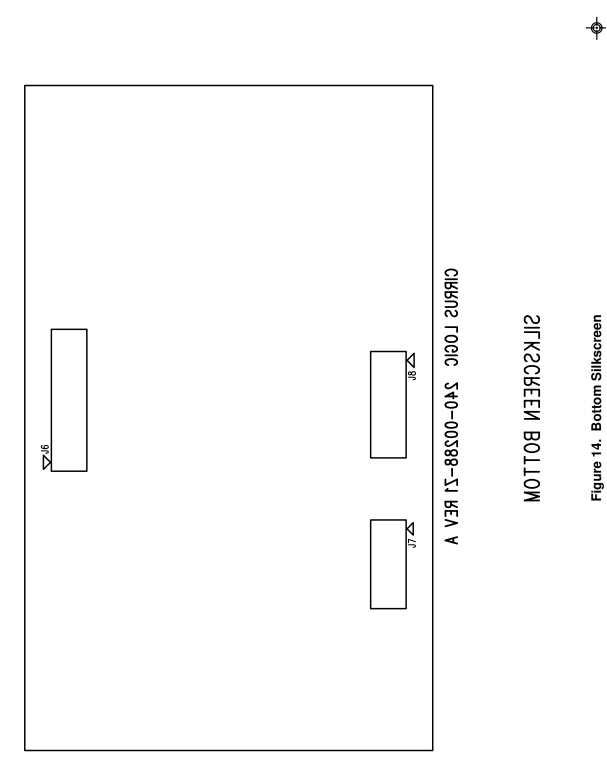






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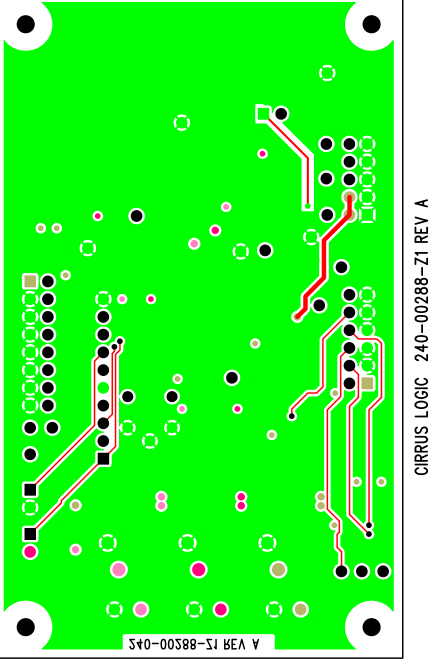


Figure 16. Bottom Routing

BOTTOM SIDE

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