

ADV739x Evaluation Board Documentation

ADV7390, ADV7391, ADV7392, ADV7393 Video
Encoder Evaluation Boards

Featuring EVAL-ADV739xFEZ Front-end board

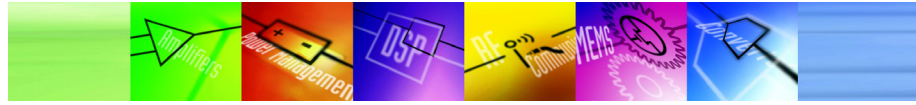
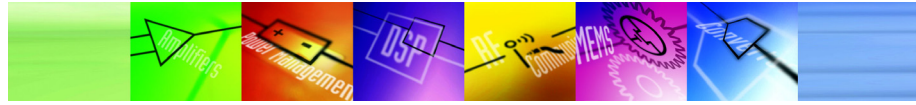


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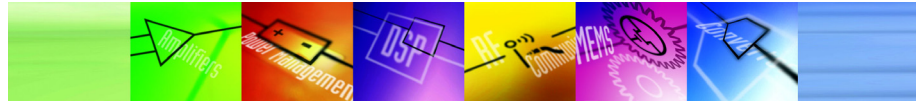
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Document Revision history

- Foot note EVAL-ADV739x updated
- ADV7393 schematic corrected. Rev A had incorrect RSET and External loop filter components shown.

MicroBlaze is a Xilinx trademark.



Introduction

The purpose of this document is to assist the user in getting the ADV739x Evaluation system up and running as quickly as possible. For information on using the Register Control software, please refer to the software guide that will appear when the application is selected from the Start Menu.

For information on the installation of the CD, please refer the installation guide on the root directory on the enclosed CD.

Evaluation board Schematics and PCB drawings can also be found at the end of this document.

The ADV739x family of video encoders consists of the parts in Table 1.

Table 1: Encoder Back End Boards

Part	Package	Macrovision support	Eval board
ADV7390	32 pin LFCSP	Yes	Eval-ADV7390EBZ
ADV7391	32 pin LFCSP	No	Eval-ADV7391EBZ
ADV7392	40 pin LFCSP	Yes	Eval-ADV7392EBZ
ADV7393	40 pin LFCSP	No	Eval-ADV7393EBZ

Table 2: ADV739x Front End Board

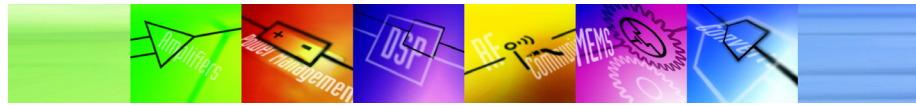
Part	Eval board
Front end data board	Eval-ADV739xFEZ

The Evaluation platform consists of a front-end board and a choice of 4 back-end boards. The front end board features an Analog Devices 10-bit multi-format decoder and Xilinx Spartan 3 FPGA which offers unprecedented flexibility in an encoder evaluation platform.

There are four possible back end solutions as per Table 1. All can be used interchangeably.

An expansion port is also provided to allow user-specific data sources to interface to the back end encoder.

Note: All ADV739x Evaluation boards are Pb(Lead) free and ROHS compliant.



ADV739xFEz Front End Board

Figure 1 shows the EVAL-ADV739xFEZ Eval board. The ADV739xFEZ board allows the user to supply data from various sources. The ADV7403 video decoder allows the user to supply analog video signals from various sources such as a signal generator, DVD player, tuner and so on.

A Xilinx Spartan 3 FPGA is also included on the front end board. The purpose of the FPGA is:

- To route various data formats from the ADV7403 video decoder to the input of the ADV739x boards that can plug in to the back end. The following formats are supported by the ADV7403 + ADV739x :
 - SD (CVBS, S-video, Component YPrPb, component RGB)
 - ED (525p/625p) (SDR & DDR interface)
 - HD (1080i/720p)) (SDR & DDR interface)
- To direct custom data from the expansion port to the back-end encoder. This can be done SDR or DDR. Refer to the FPGA Register Map section for this operation (Page 13).

These features can be controlled via I2C as there is an I2C slave implemented on the FPGA (Address = 0x50).

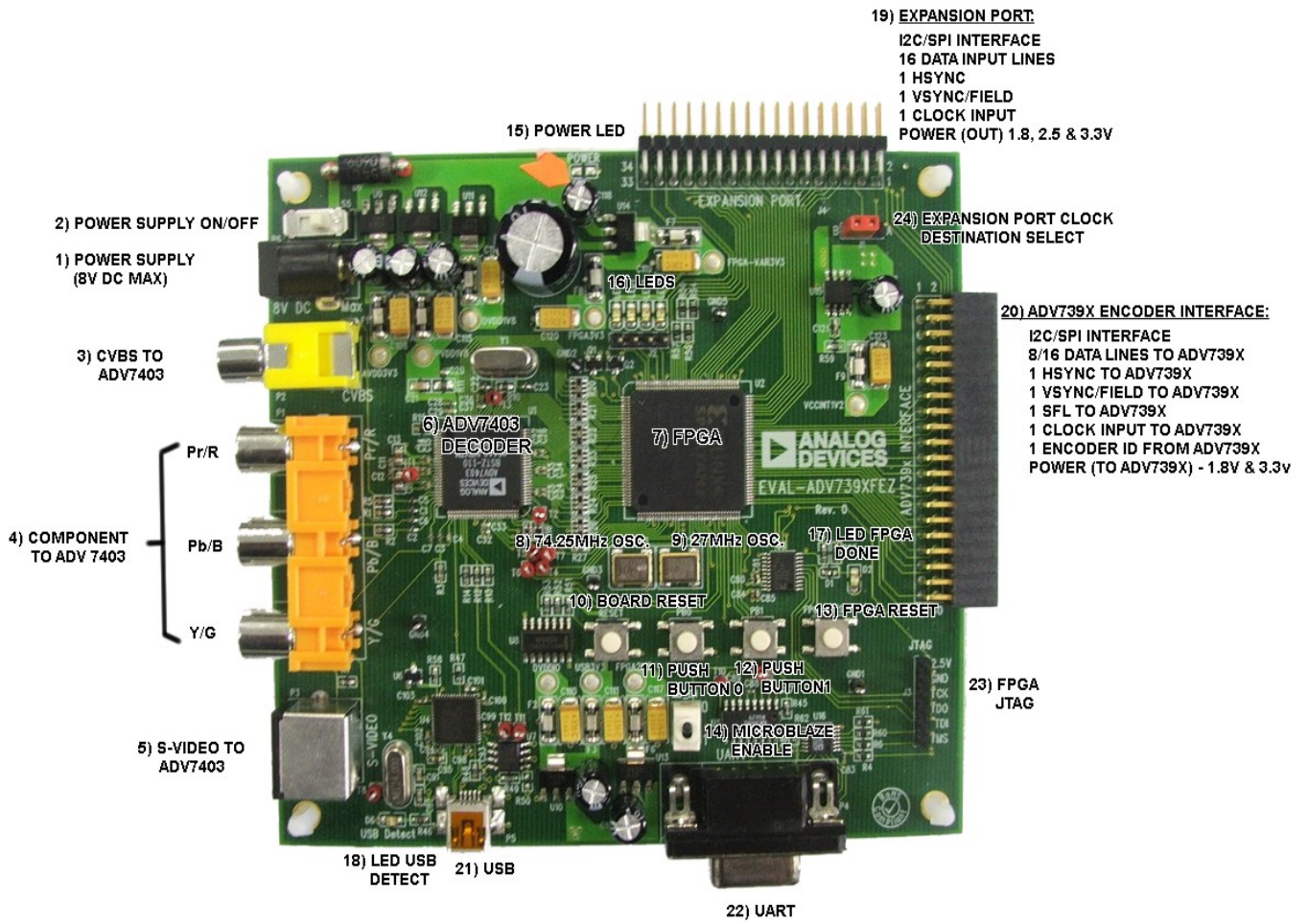


Figure 1: ADV739x FEz Eval Board

Figure 1 shows a picture of the Front end board. Figure 2 shows a block diagram version of the board.

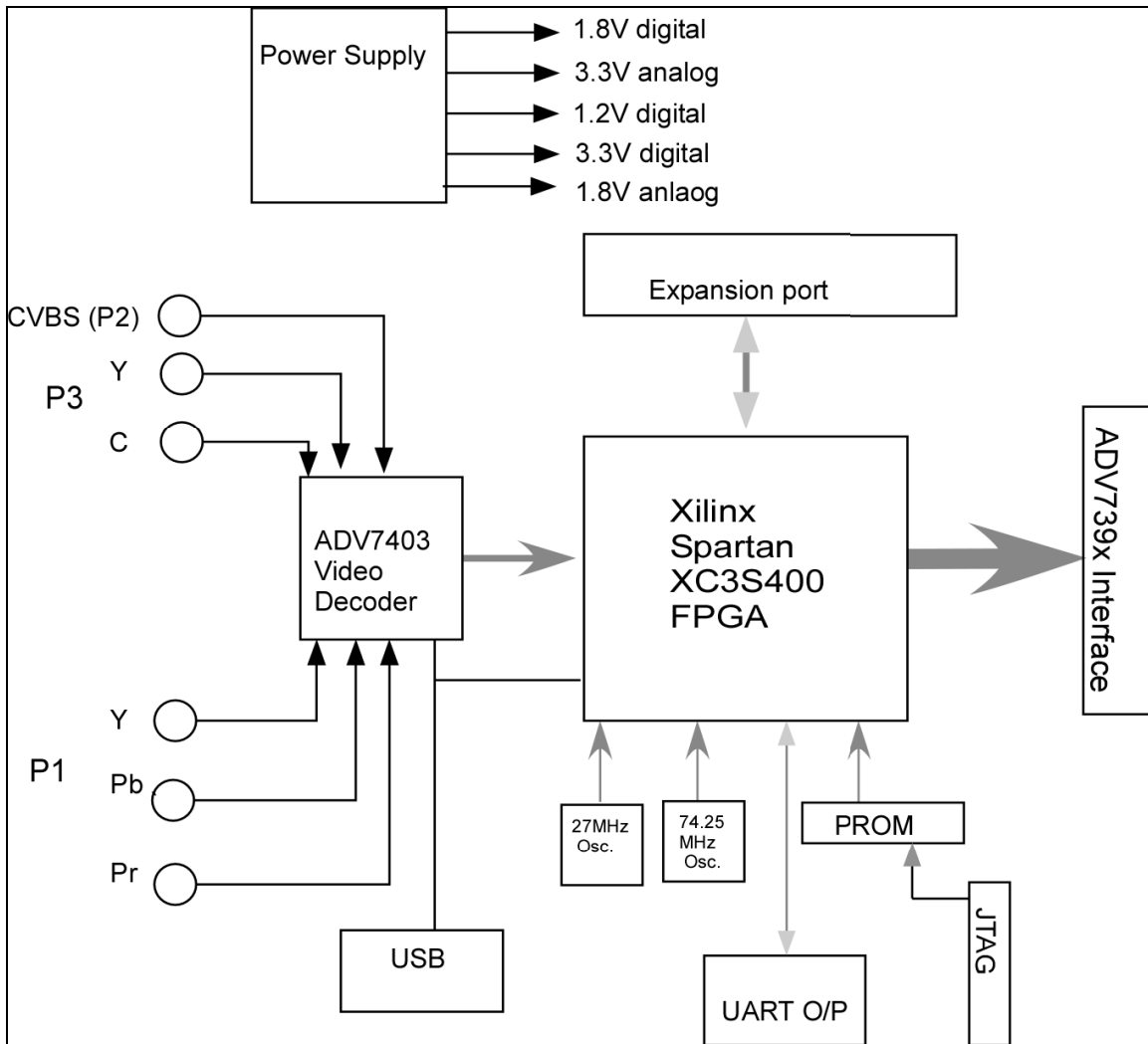
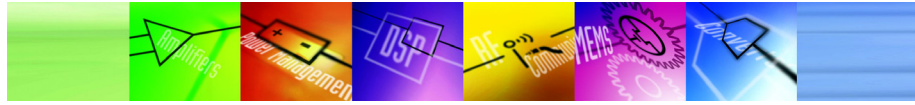


Figure 2: Eval-ADV739xFEZ Block Diagram

Expansion Port

J4 on the Eval board serves as an expansion port. This allows the user to interface an external data source to the encoder via the FPGA. All lines are registered twice through the FPGA, once at the input and again at the output. Refer to Table 5 to select the Expansion port routing. SDR and DDR data transfers are selectable.

Table 3 shows the routing from the expansion port J4 to the ADV739x interface port (J5).

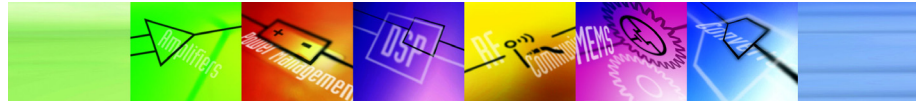
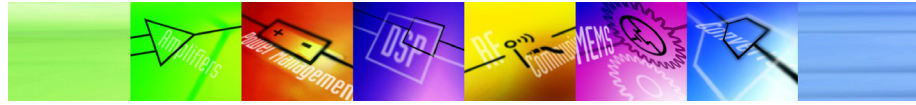


Table 3: Expansion Port

See Figure 15: Data Interface Ports on page 29

J4	FPGA input pin	Function	Maps to	J5
J4-1	132	Vsync	→	J5-15
J4-2	131	Hsync	→	J5-14
J4-3	-	Gnd		J5-16
J4-4	53/125 via J1	Clock	→	J5-39
J4-5	-	Gnd	→	J5-20
J4-6	99	D0	→	J5-17
J4-7	100	D1	→	J5-18
J4-8	102	D2	→	J5-19
J4-9	-	Gnd		J5-24
J4-10	103	D3	→	J5-21
J4-11	104	D4	→	J5-22
J4-12	105	D5	→	J5-23
J4-13	-	Gnd		J5-28
J4-14	107	D6	→	J5-25
J4-15	108	D7	→	J5-26
J4-16	112	D8	→	J5-27
J4-17	113	D9	→	J5-29
J4-18	116	D10	→	J5-30
J4-19	118	D11	→	J5-31
J4-20	119	D12	→	J5-33
J4-21	-	Gnd		J5-32
J4-22	122	D13	→	J5-34
J4-23	123	D14	→	J5-35
J4-24	124	D15	→	J5-36
J4-25	-	EXP_SFL	→	J5-9
J4-26	-	EXP_ALSB	→	J5-10
J4-27	-	EXP_SDA	→	J5-11
J4-28	-	EXP_SCL	→	J5-12
J4-29	-	Gnd		J5-37
J4-30	-	3.3V		
J4-31	-	Gnd		J5-40
J4-32	-	2.5V		
J4-33	-	Gnd		J5-2,4,6,8
J4-34	-	1.8V		



Analog Inputs

The EVAL-ADV7393FEZ supports CVBS, S-video, Component YPrPb, and RGB formats via the input connectors noted in Table 4.

Table 4: ADV7403 Analog Inputs

Format	Input Connector
CVBS	P2
S-Video	P3
YPrPb	P1
Graphics RGB (SOG)	P1

Push Buttons

There are four push buttons on the EVAL-ADV739xFEZ labeled RESET, PB0, PB1, and FPGA RESET. The Reset button is a hardware reset to all devices on the board; the reset signal is also transferred over the J5 connector to the ADV739x encoder. The FPGA RESET button resets the FPGA and initiates the PROM to configure the FPGA. LED D2 illuminates when FPGA is configured.

PB0 and PB1 are general purpose push buttons connected to FPGA.

PC Communication

Communication between the PC and Eval system is carried out via the mini USB connector (P5). The Cypress microcontroller converts between PC USB signaling and the Device I2C signaling. LED D6 illuminates when a USB cable is connected to P5. The ADI register control software should be used to control this Eval board via I2C.

Power Supply

The Eval kit contains a 7.5V DC power supply which should be applied to connector P6. This voltage is regulated to various voltages required by the various devices on the EVAL-ADV739xFEZ. The supplies available on the board are as follows:

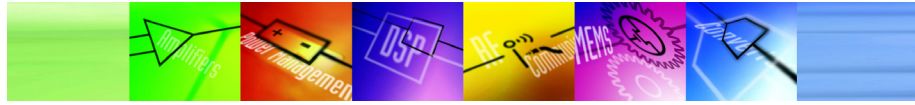
Supply Voltages Available
1.2V
1.8V
3.3v



The 1.8V and 3.3V supplies are also required by back-end boards (EVAL-ADV7390/91/92/93EBz) and are, therefore, available on J5.

JTAG Connector

The JTAG connector (J3) is located on the bottom right of the board. The function of this connector is to update the PROM device (U3) with new firmware for the FPGA (U2). It is not used for any boundary Scan type tests.



EVAL-ADV7390/ADV7391EBZ and EVAL-ADV7392/ADV7393EBZ

Figure 3 and Figure 4 show the plug-in modules available for the EVAL-ADV739xFEZ. EVAL-ADV7390/91EBZ demonstrates the 32 pin LFCSP package and the EVAL-ADV7392/93EBZ demonstrates the 40 pin LFCSP.

It should be noted that the PCB space required for the encoder and ancillary components are surrounded by a white border. This emphasizes the small form factor advantage of the ADV739x video encoder. The components inside the white border are as follows:

- ADV739x video encoder
- 510R RSET Resistor
- 2nF Comp capacitor
- Decoupling capacitors
- 75R Rload Resistors

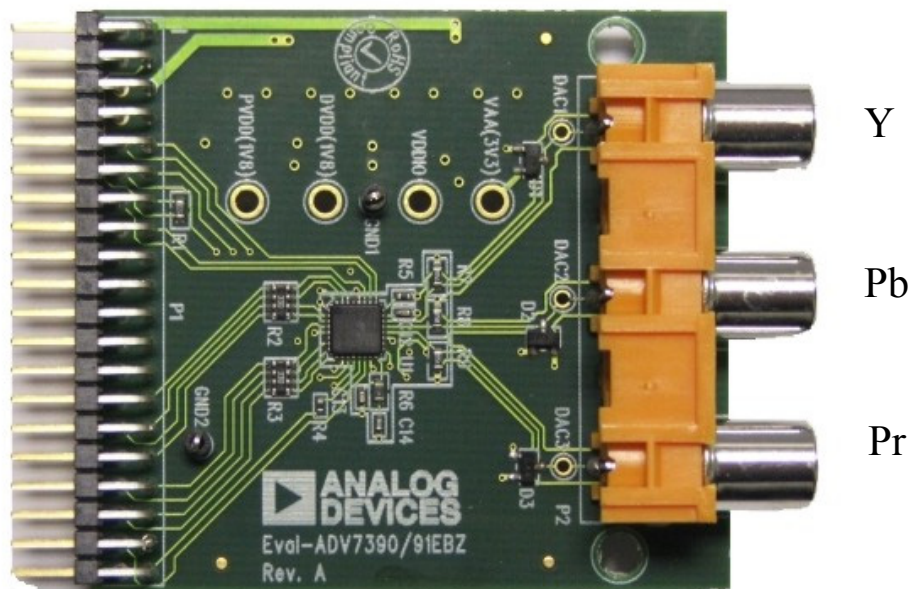


Figure 3: ADV7390/91EBZ Plug In Board

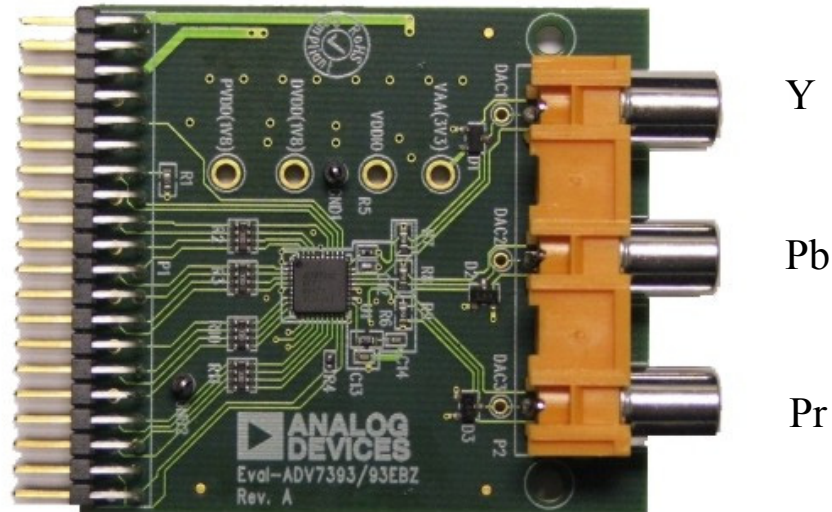
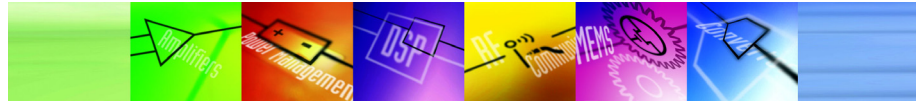
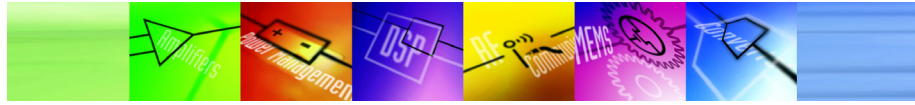


Figure 4: ADV7392/93EBZ Plug In Board

EVAL-ADV739xFEz + EVAL-ADV739xEBZ Operation

The operation of this Eval system can be controlled via the Register control software that is enclosed on the CD. To evaluate the ADV739x series of encoders, the following steps must be taken.

1. Install the Register control Software to a PC. Do not run application at this point.
2. Plug in EVAL-ADV7390(/1/2/3)EBZ back end board to the EVAL-ADV739xFEZ.
3. Plug in power supply and USB cable.
4. Plug in video cables (input and output)
5. Turn on Eval board; S5 to the right hand position.
6. Load the pre-installed Register Control software application.
7. Select device to evaluate
8. Select scripts from "Settings " Menu. (refer to Software guide for details)

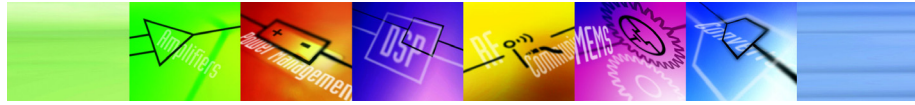


FPGA Register Map

FPGA is I²C device address 0x50

Table 5: Video Source Register

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0x00	Video Source Select Register	Video Mux Select [4:0]	Mixing options for 32-pin devices:									0x00	
						0	0	0	0	0			SD YCrCb from ADV7403 decoder to 32-pin devices (8-Bit Data)
						0	0	0	0	1			ED/HD YCrCb (DDR) from ADV7403 decoder to 32-pin devices (8-Bit Data)
						0	0	0	1	0			Reserved
						0	0	0	1	1			Reserved
						0	0	1	0	0			Reserved
						0	0	1	0	1			Expansion port to 32-pin devices (8-Bit Data)
			Mixing options for 40-pin devices:										
						0	0	1	1	0			SD YCrCb from ADV7403 decoder (8-Bit Data)
						0	0	1	1	1			SD YCrCb from ADV7403 decoder (10-Bit Data)
						0	1	0	0	0			SD YCrCb from ADV7403 decoder (16-Bit Data)
						0	1	0	0	1			SD RGB from ADV7403 decoder (16-Bit Data)
						0	1	0	1	0			ED/HD YCrCb (DDR) from ADV7403 decoder (8-Bit Data)
						0	1	0	1	1			ED/HD YCrCb (DDR) from ADV7403 decoder (10-Bit Data)
						0	1	1	0	0			ED/HD YCrCb (SDR) from ADV7403 (16-Bit Data)
						0	1	1	0	1			Reserved
						0	1	1	1	0			Reserved
						0	1	1	1	1			Reserved
						1	0	0	0	0			Reserved
						1	0	0	0	1			Reserved
			1	0	0	1	0	Expansion port (16-Bit Data)					
Miscellaneous:													
			1	0	0	1	1	Debug Mode. Drive the encoder interface via I2C (16-Bit Data)					



Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value
			7	6	5	4	3	2	1	0		
						1	0	1	0	0	Not Used	
						1	0	1	0	1	Not Used	
						1	0	1	1	0	Not Used	
						1	1	0	0	0	Not Used	
						1	1	0	0	1	Not Used	
						1	1	0	1	0	Not Used	
						1	1	0	1	1	Not Used	
						1	1	1	0	0	Not Used	
						1	1	1	0	1	Not Used	
						1	1	1	1	1	Not Used	
		Unused										
		ADV7403 Decoder VSYNC/Field Select		0							Pass ADV7403 VSYNC to Encoder	
				1							Pass field signal to Encoder	
		Reserved		0							Reserved	
				1								

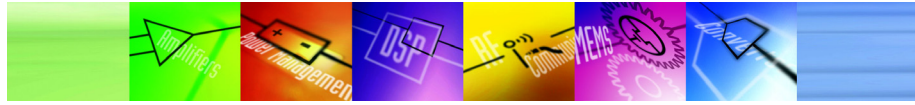


Table 6: Clock Control Register 0x10

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0x10	Clock Control Register	External Clock DCM Source Select									0	Clock from ADV7403 Decoder	0x00
												1	
		Oscillator DCM Source Select									0	HD 74.25 MHz Oscillator	
												1	
		Clock Out to Encoder Source Select								0		Clock from ADV7403/Expansion Port	
												1	
		Data Clock Source Select						0				Clock from ADV7403/Expansion Port	
												1	
		I2C Clock Control Enable				0						Clock structure is configured automatically	
							1					Clock structure is configured via I2C.	
		SDR/DDR Select			0							Single data rate (I2C DDR Control Enable bit has to be set to 1)	
						1						Double data rate (I2C DDR Control Enable bit has to be set to 1)	
		I2C DDR Control Enable		0								Data rate is configured automatically	
					1							Data rate is configured manually	
Unused													

Table 7: DCM Control Register

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value		
			7	6	5	4	3	2	1	0				
0x11	DCM Control Register	External Clock DCM Reset										0	External Clock DCM in Normal state	0x03
													1	
		Oscillator DCM Reset										0	Oscillator DCM in Normal state	
													1	
		Unused												
		Unused												
		Unused												
		Unused												
		Unused												
		Unused												

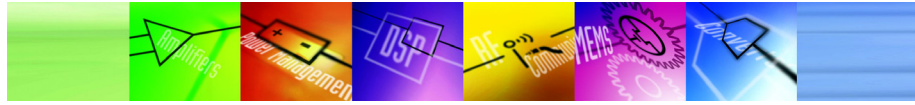


Table 8: DCM Status Register 0x12

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0x12	DCM Status Register	External Clock DCM Locked									0	External Clock DCM unlocked	0x00
												1	
	Oscillator DCM Locked										0	Oscillator DCM unlocked	
											1	Oscillator DCM locked	
	Unused												
	Unused												
	Unused												
	Unused												
	Unused												
Unused													

Table 9: Debug Register 0

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0xF0	Debug Register 0	Encoder Interface Positive Edge Data 7 – Data 0 [7:0]											0x00

Table 10: Debug Register 1

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0xF1	Debug Register 1	Encoder Interface Positive Edge Data 15 – Data 8 [7:0]											0xB1

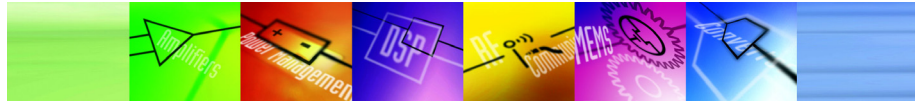


Table 11: Debug Register 2

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0xF2	Debug Register 2	Encoder Interface Negative Edge Data 7 – Data 0 [7:0]											0x00

Table 12: Debug Register 3

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0xF3	Debug Register 3	Encoder Interface Negative Edge Data 15 – Data 8 [7:0]											0x00

Table 13: Debug Register 4

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value	
			7	6	5	4	3	2	1	0			
0xF4	Debug Register 4	Encoder Interface HSYNC Out											0x00
		Encoder Interface VSYNC/FIELD Out											
		Encoder Interface SFL Out											
		Unused											
		Unused											
		Unused											
		Unused											

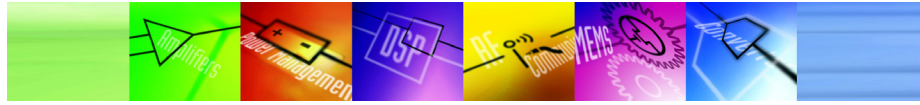
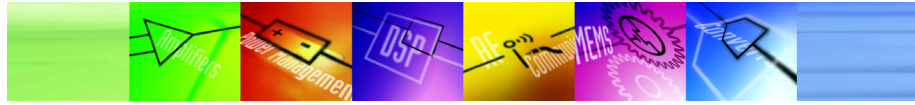


Table 14: FPGA Firmware Revision Register

Register Address	Register	Bit Description	Bit Number								Register Setting	Reset Value
			7	6	5	4	3	2	1	0		
0xFF	FPGA Firmware Revision Register	FPGA Firmware Revision [7:0]										0xB1



Eval Board Schematics and Layout
EVAL-ADV739xFEz Front End Board Files

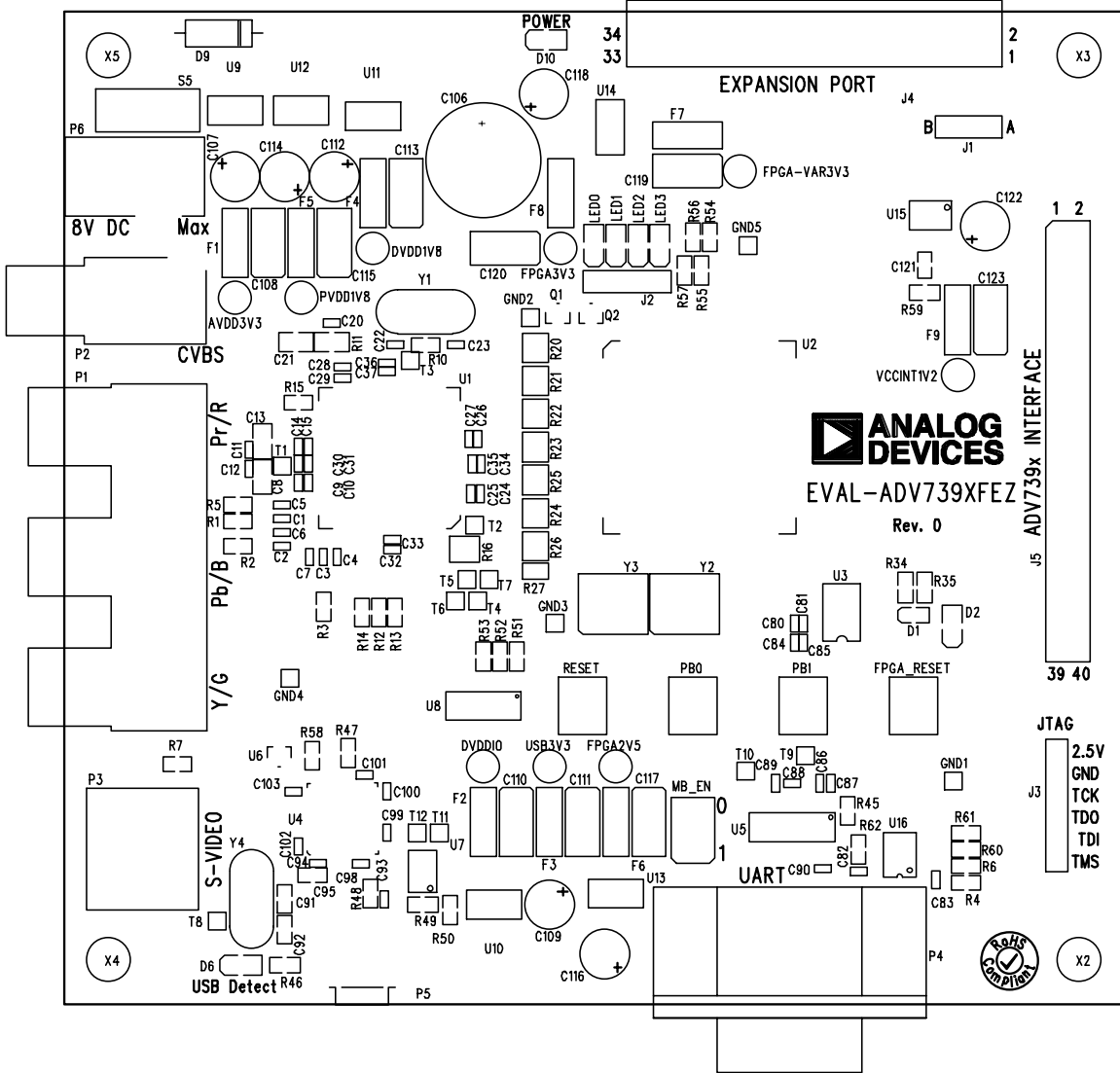


Figure 5: EVAL-ADV739xFEz Silkscreen Top

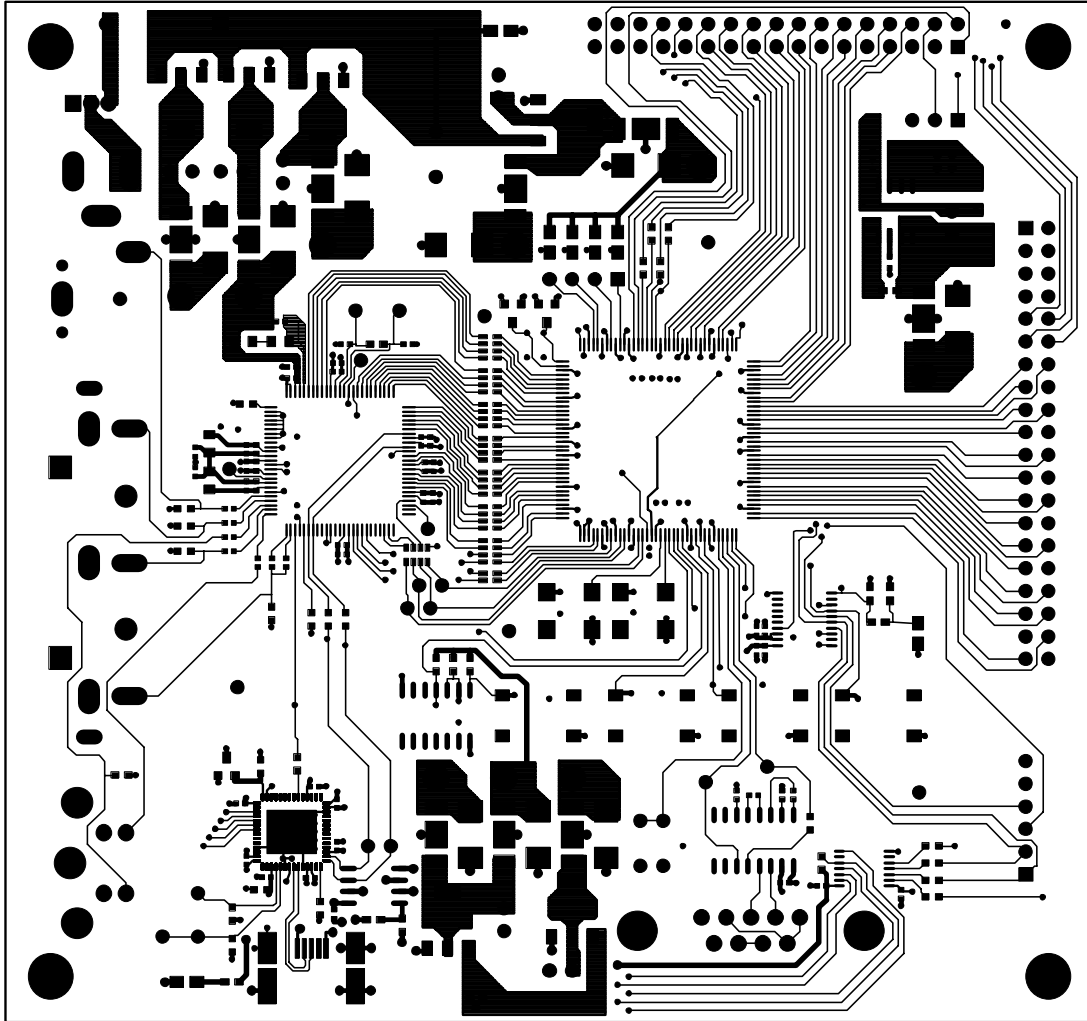
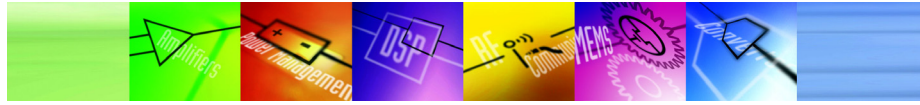


Figure 6: EVAL-ADV739xFEZ Layer 1

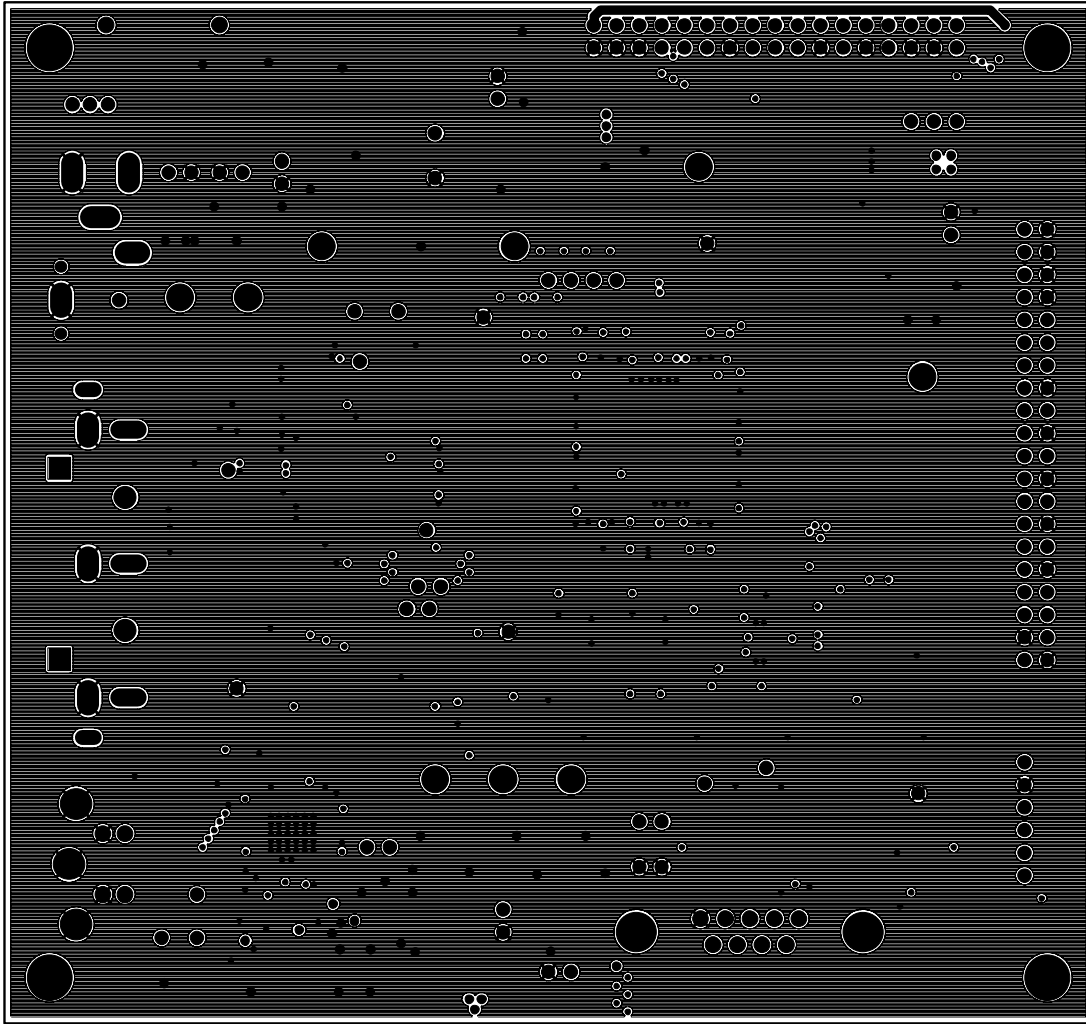
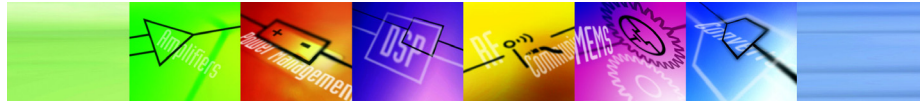


Figure 7: EVAL-ADV739xFEZ Layer 2 (GND Plane)

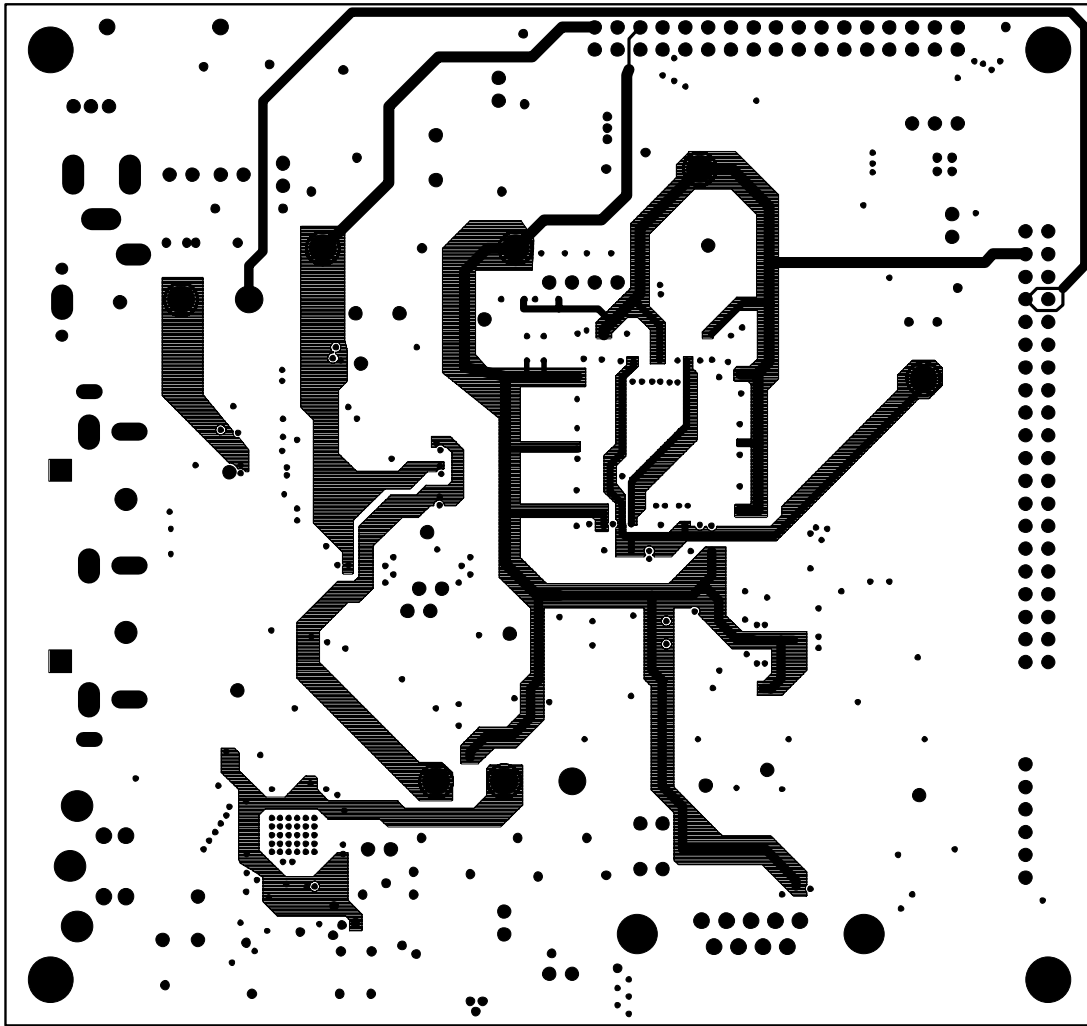
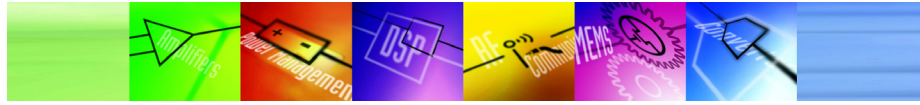


Figure 8: EVAL-ADV739xFEZ Layer 3 (Power plane)

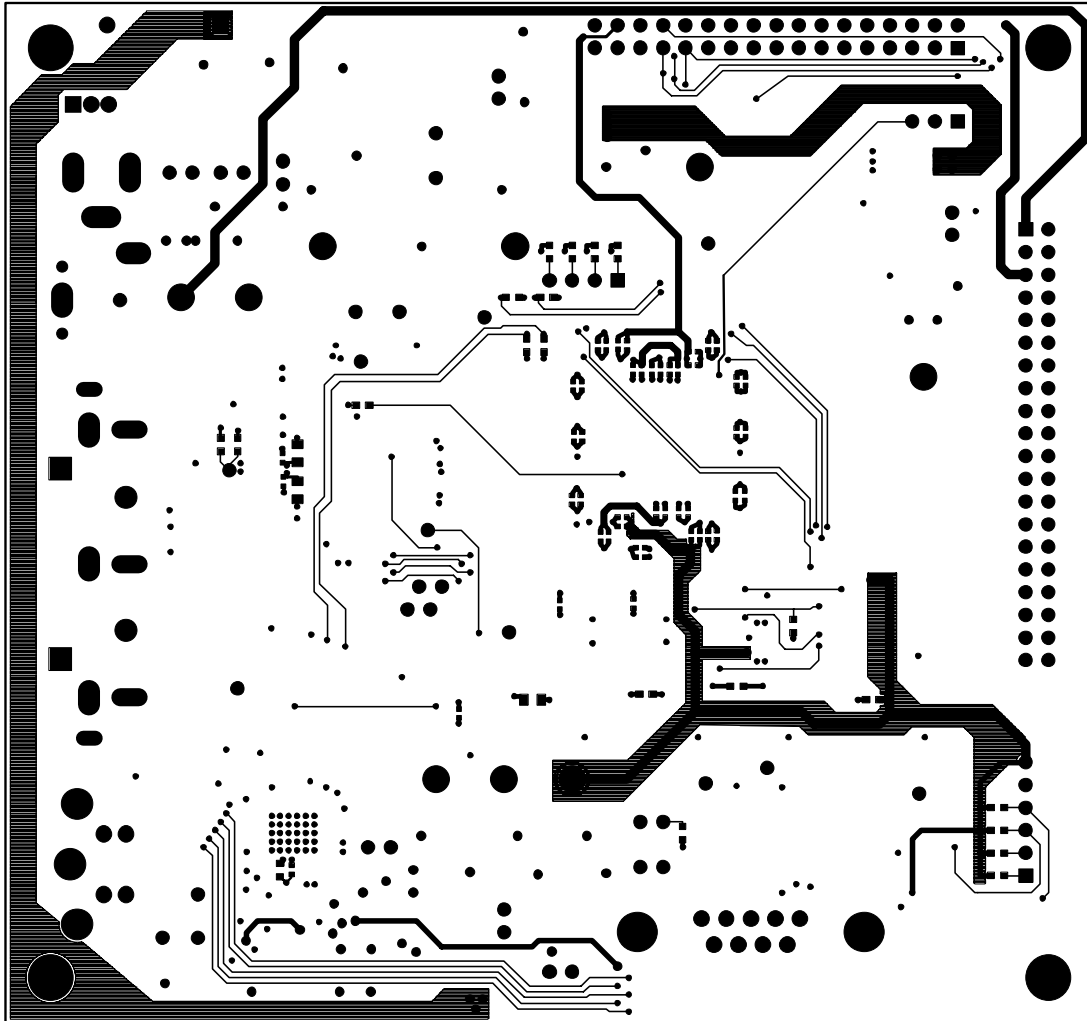
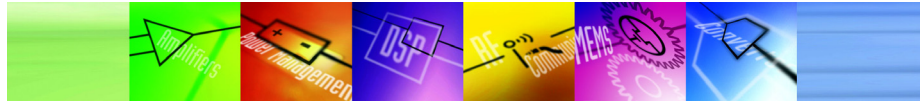


Figure 9: EVAL-ADV739xFEZ Layer 4

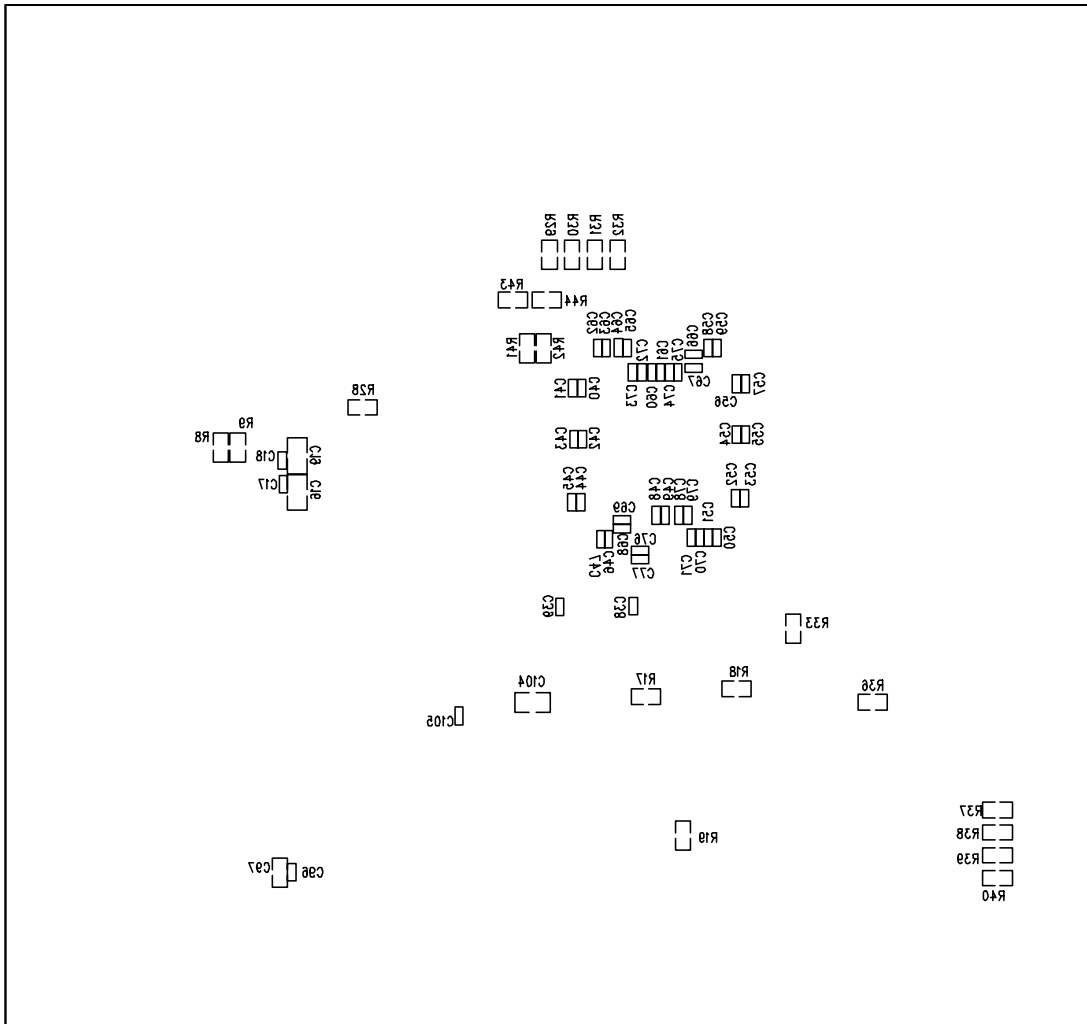
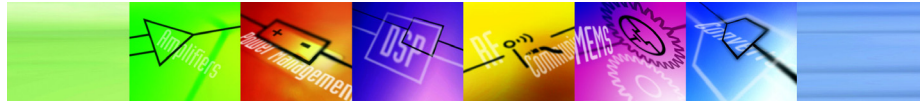
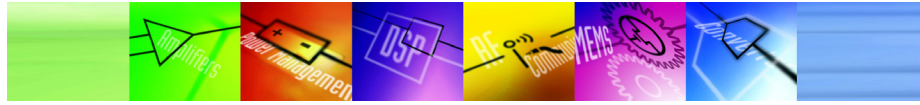


Figure 10: EVAL-ADV739xFEZ Silkscreen Bottom



EVAL-ADV739xFEz Front End Board Schematics

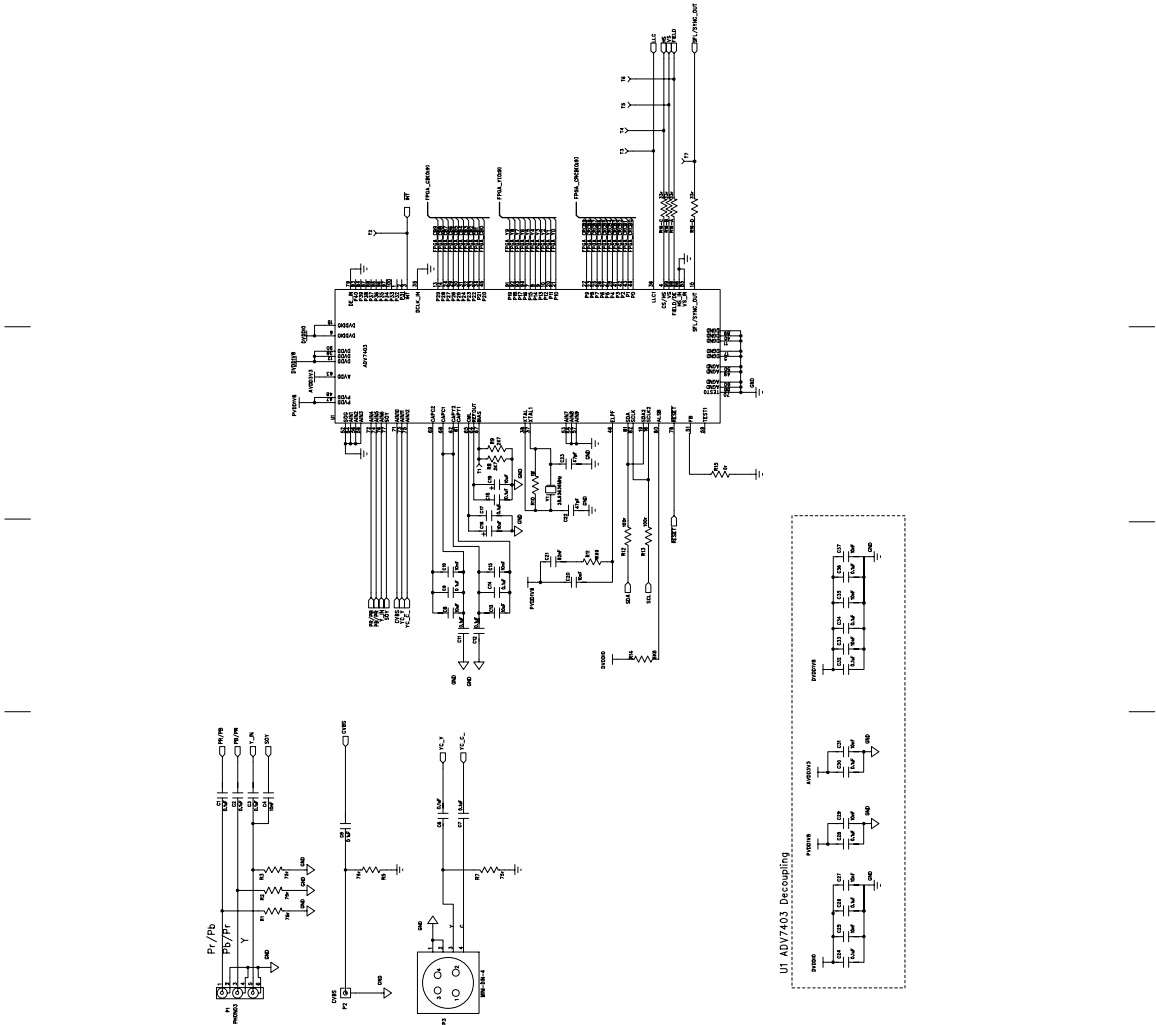
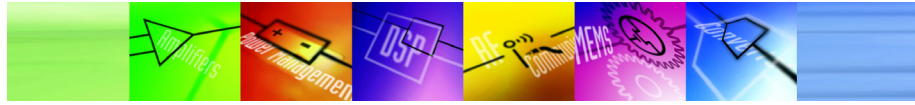
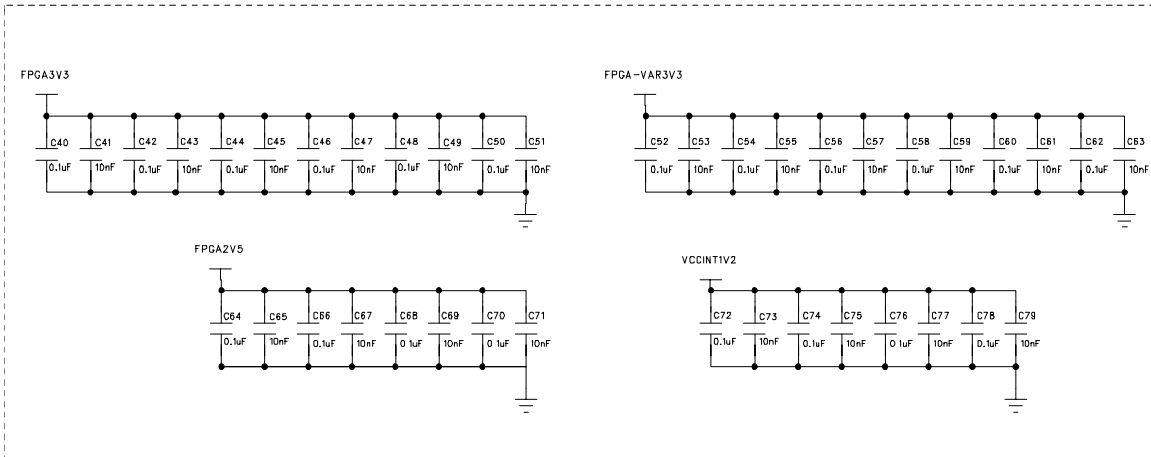


Figure 11: ADV7403 Video Decoder



U2 Spartan-3 FPGA



U3 Platform Flash PROM

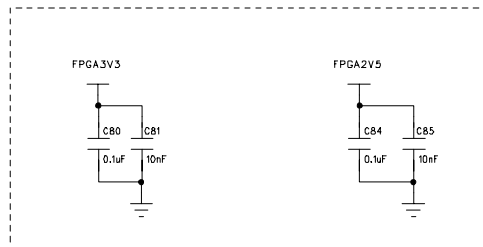


Figure 13: FPGA and PROM Decoupling

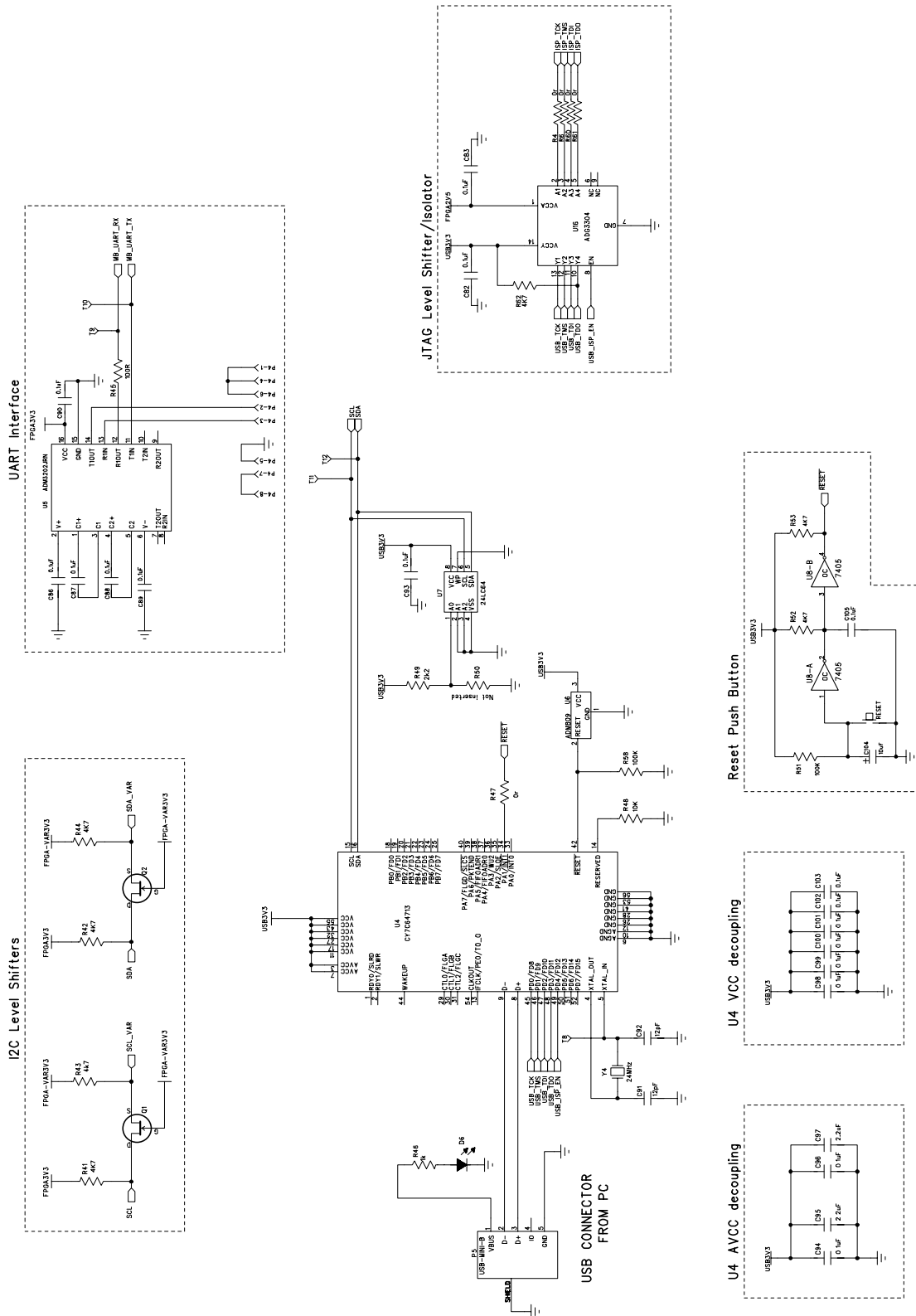
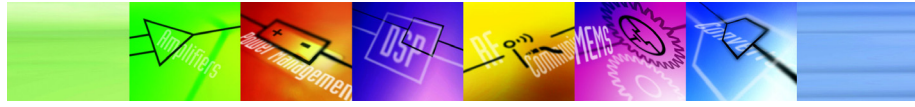
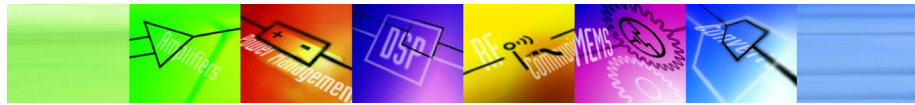
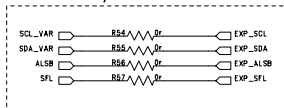


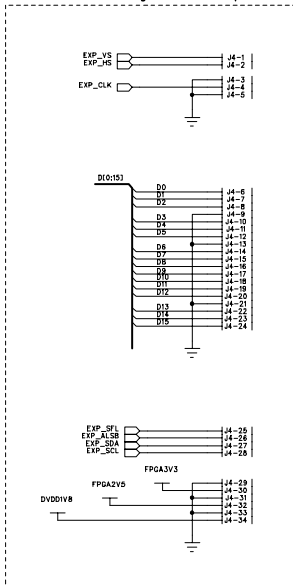
Figure 14: USB and UART Interfaces



I2C/SPI Isolation



Header for Digital Data Input



Interface Port for ADV739x

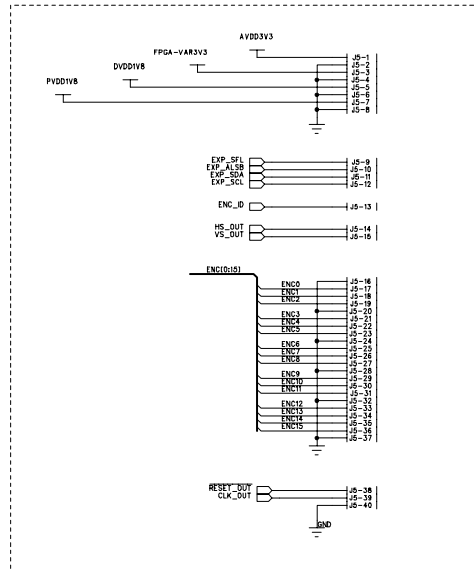


Figure 15: Data Interface Ports

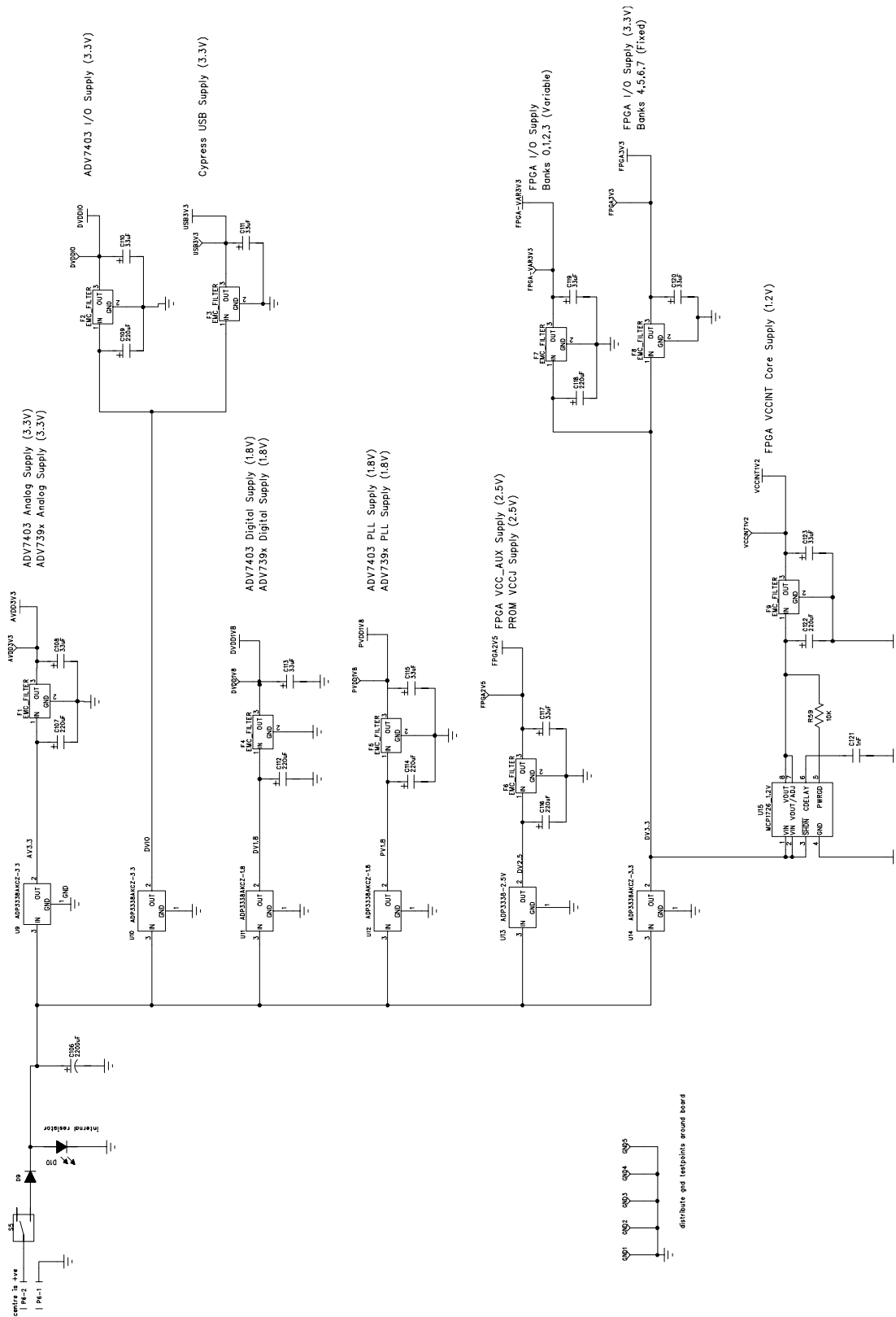
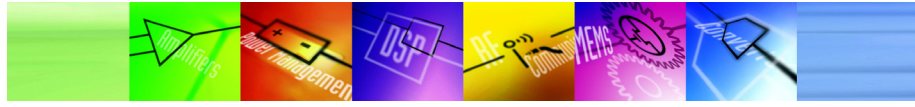
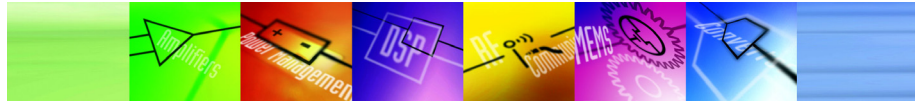


Figure 16: Power Supplies



EVAL-ADV7390/91EBZ PCB Drawings

Note: Layer 2 and 3 are both GND planes. All power traces are routed on Layer 4

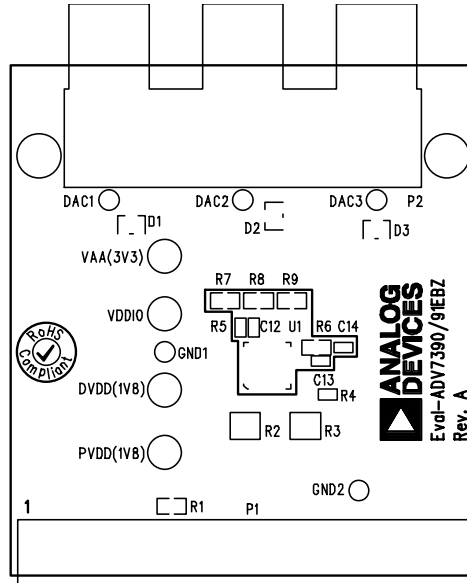


Figure 17: EVAL-ADV7390/91EBZ Silkscreen Top

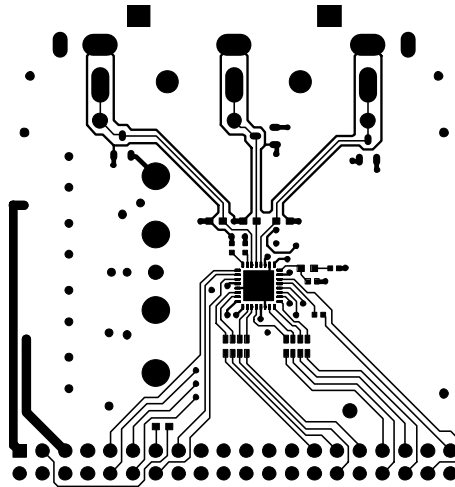


Figure 18: EVAL-ADV7390/91EBZ Component Side Layer 1

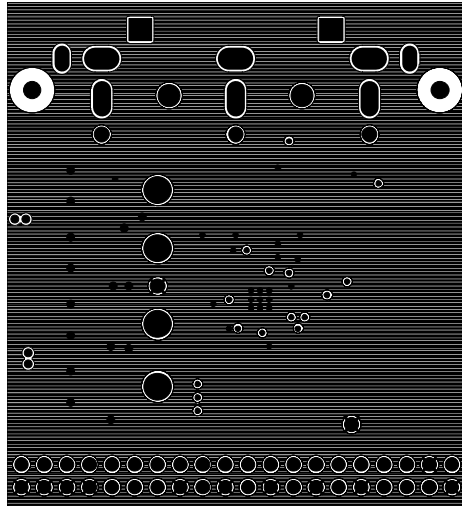
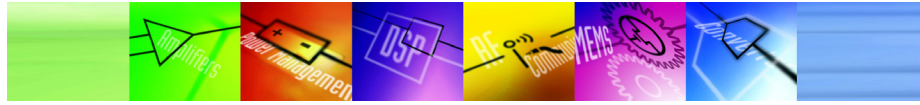


Figure 19: EVAL-ADV7390/91EBZ Ground Plane Layer 2

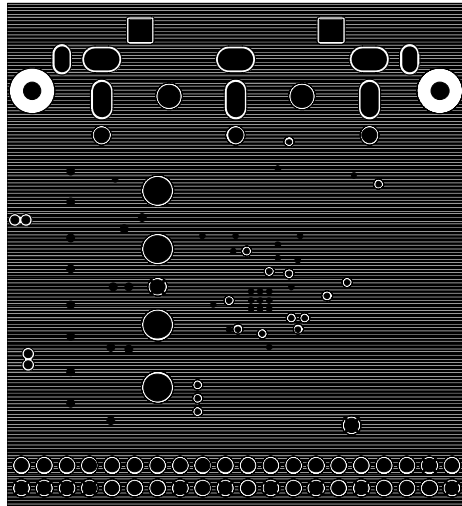


Figure 20: EVAL-ADV7390/91EBZ Ground Plane Layer 3

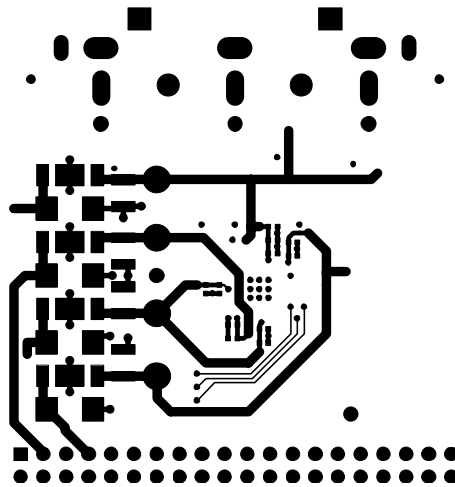
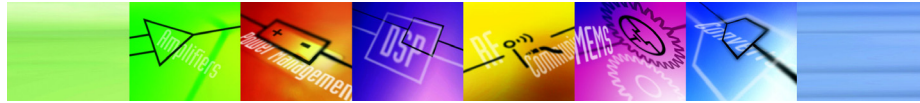


Figure 21: EVAL-ADV7390/91EBZ Solder Side Layer 4

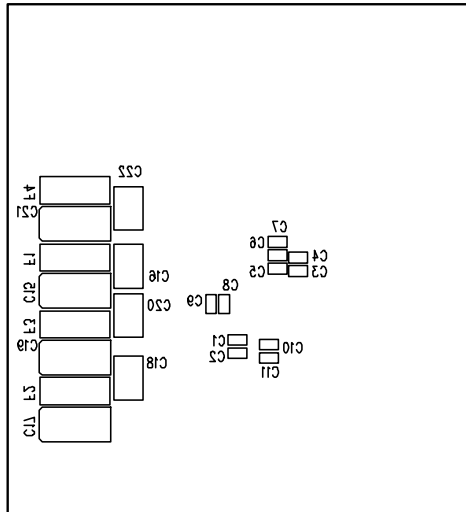
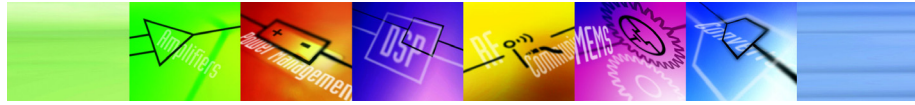


Figure 22: EVAL-ADV7390/91EBZ Silkscreen Bottom



LOCATE ON UNDERSIDE OF BOARD

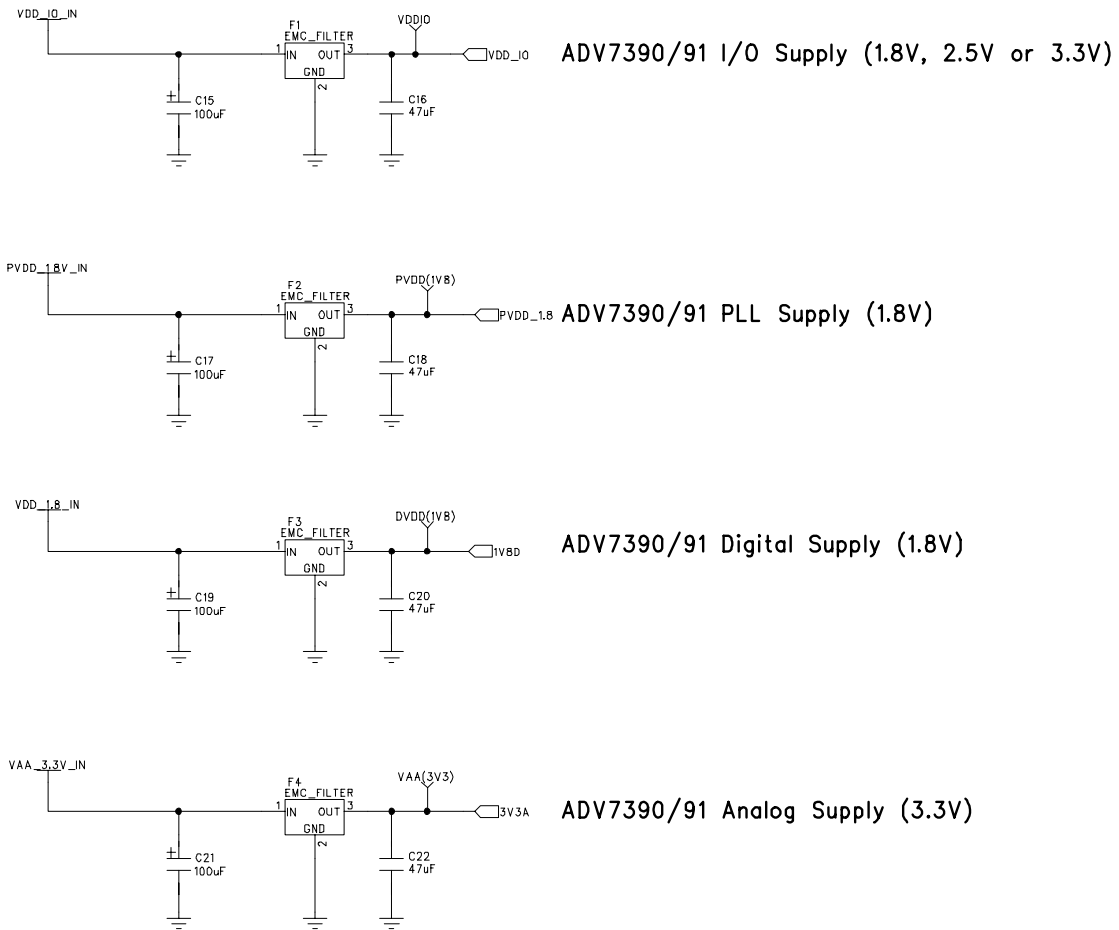
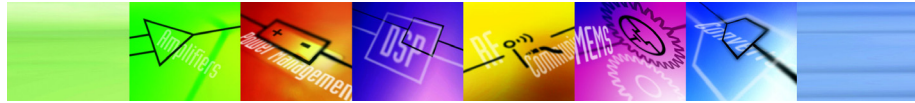


Figure 24: ADV7390/91 Power Supplies



EVAL-ADV7392/93EBZ PCB Drawings

Note: Layer 2 and 3 are both GND planes. All power traces are routed on Layer 4

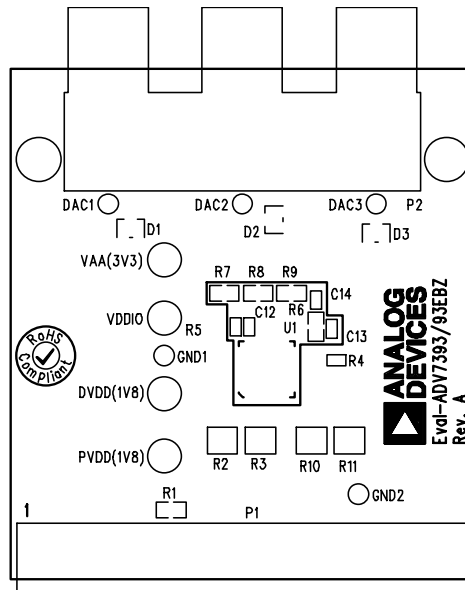


Figure 25: EVAL-ADV7392/93EBZ Silkscreen Top

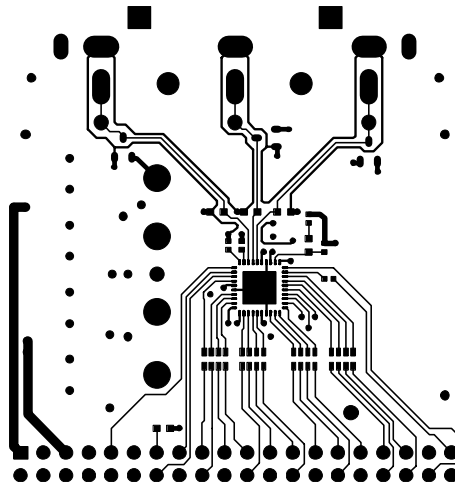


Figure 26: EVAL-ADV7392/93EBZ Layer 1

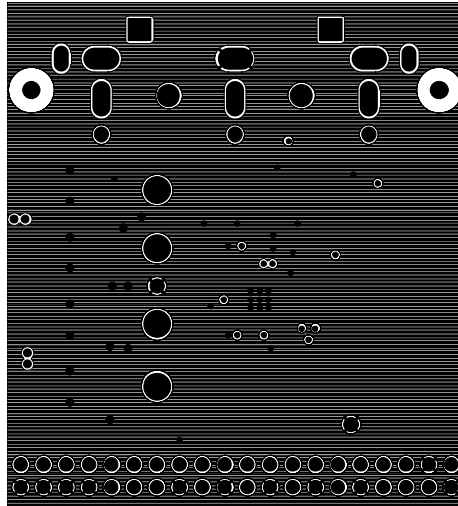
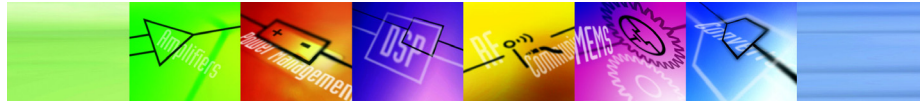


Figure 27: EVAL-ADV7392/93EBZ Layer 2

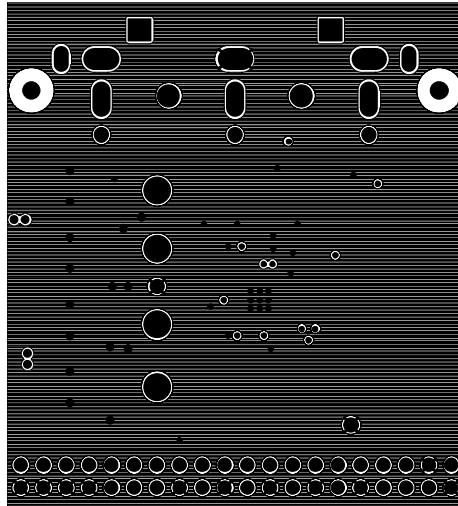


Figure 28: EVAL-ADV7392/93EBZ Layer 3 (power Plane)

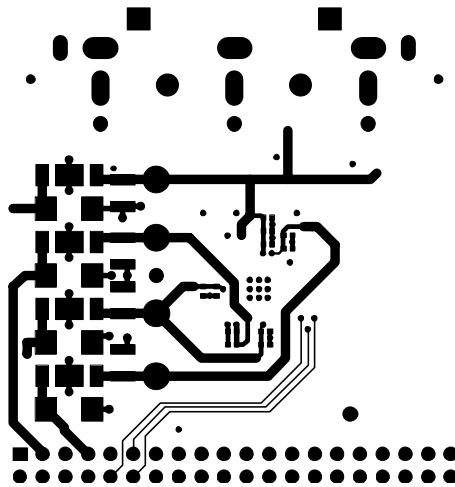
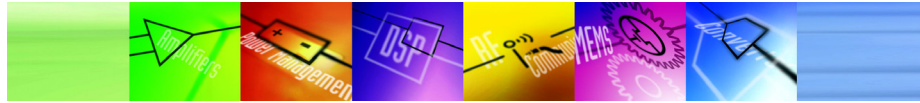


Figure 29: EVAL-ADV7392/93EBZ Layer 4

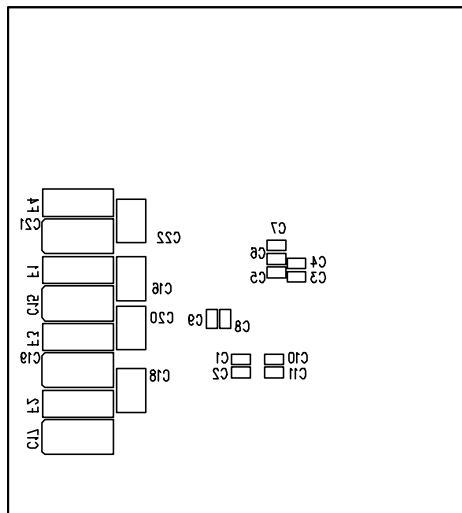
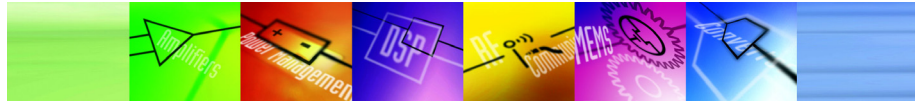


Figure 30: EVAL-ADV7392/93EBZ Silkscreen Bottom



EVAL-ADV7392/93EBZ Schematics

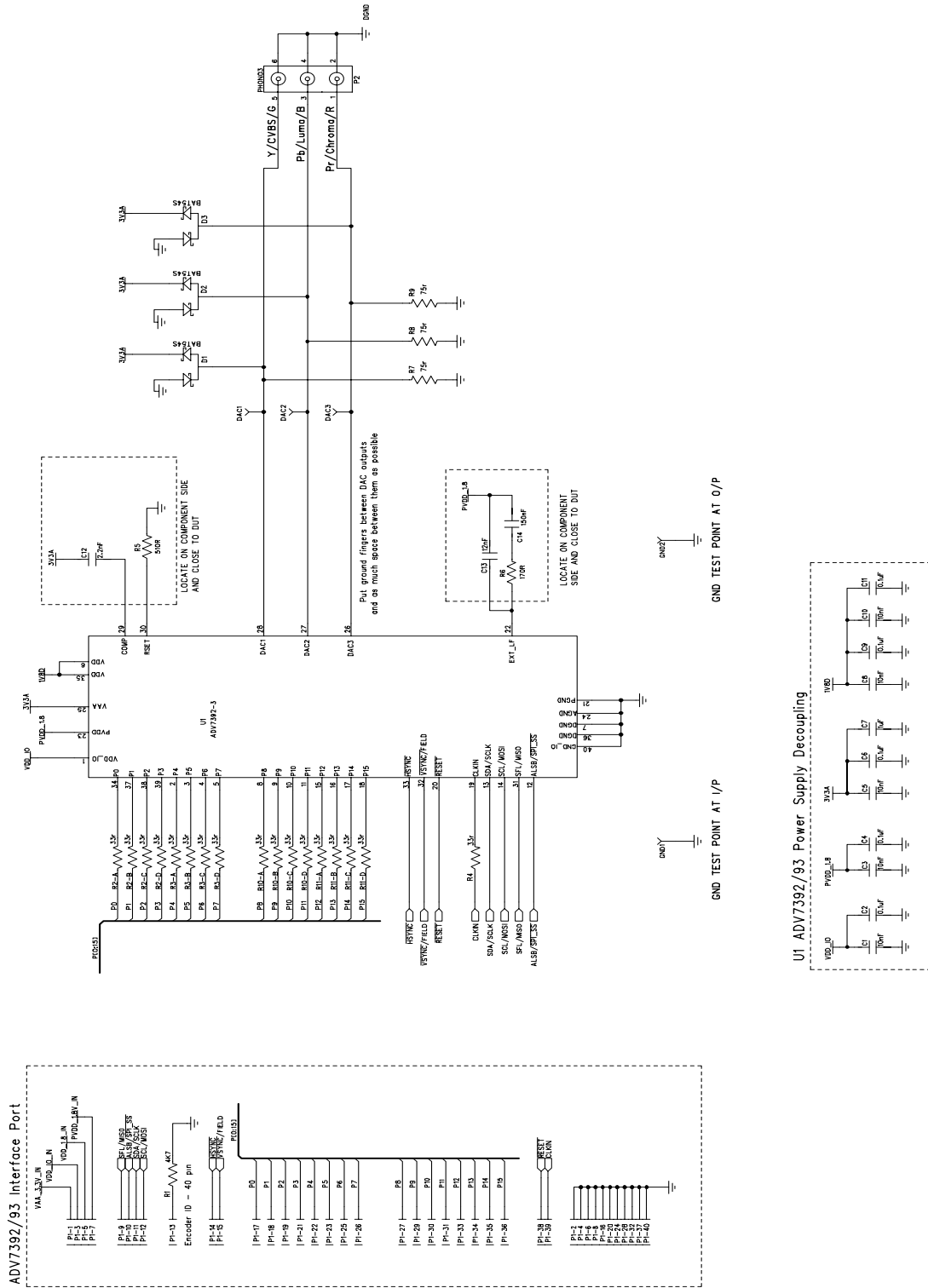
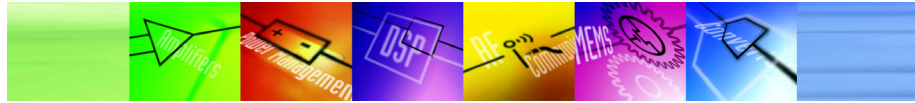


Figure 31: EVAL-ADV7392/93EBZ Encoder and Interface



LOCATE ON UNDERSIDE OF BOARD

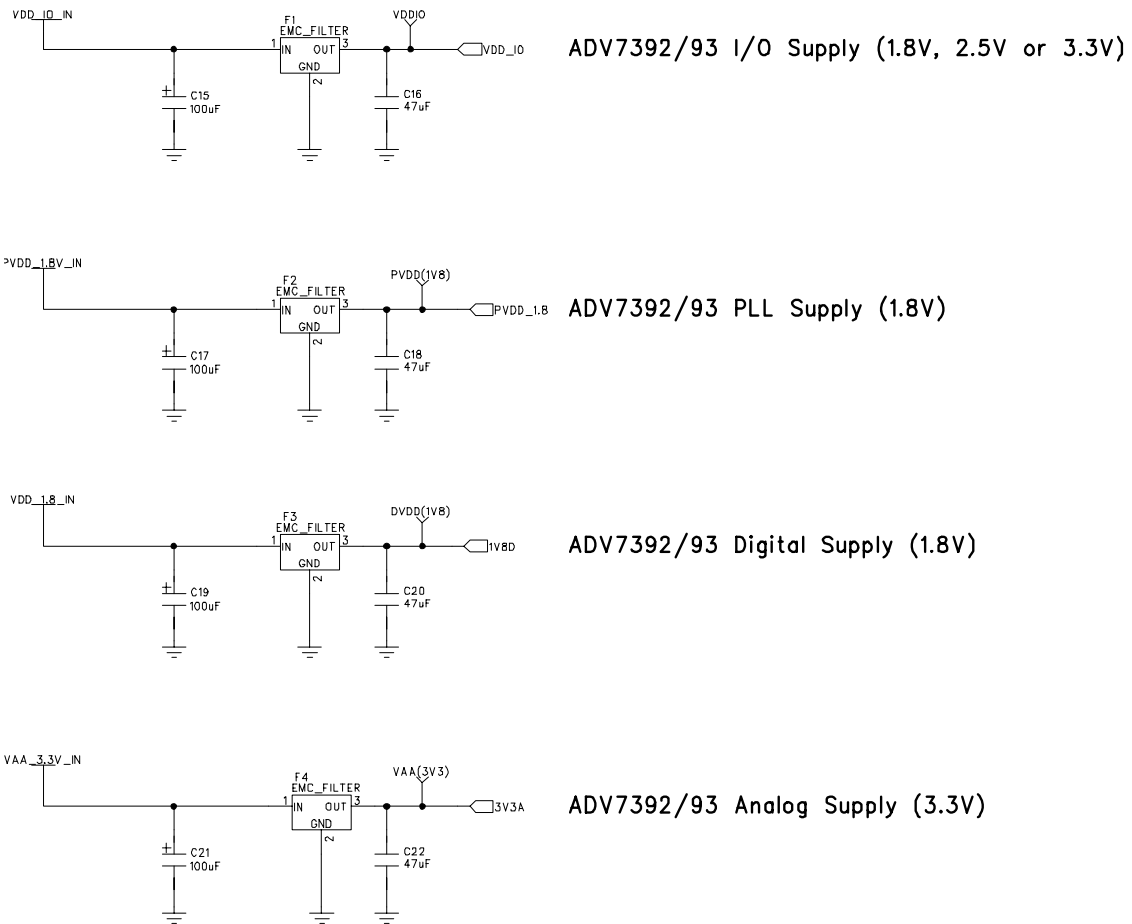
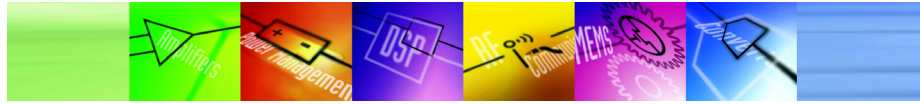


Figure 32: EVAL-ADV7392/93EBZ Power Supplies



Bill of materials

EVAL-ADV739x Evaluation Note		ATV Group Limerick
Rev. D March. 2007	Analog Devices B.V.	41 of 41

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- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

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Разъемы специального, военного и аэрокосмического назначения:

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«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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