

ANALOG Evaluation Board for the ADV7190/91 DEVICES Digital Video Encoder

Eval-ADV7190/91EB REVA

FEATURES On-Board Reference On-Board Clock 8 or16 bit Pixel Data Input **ADuC812 Microconverter + Switch Control Direct Hook-Up to Printer Port of PC** PC Software for Control of ADV7190/91 modes

INTRODUCTION

This Application Note describes the ADV7190/91EB REVA evaluation board which supports the ADV7190/91 Digital Video Encoder. The device accepts CCIR601 data and converts into analog Composite, Y/C, RGB or YUV video signals in PAL or NTSC format. Full data on the

ADV7190/91 is available in the ADV7190/91 data sheet, available from Analog Devices and should be consulted in conjunction with this note when using the Evaluation Board.

REQUIREMENTS

The ADV7190/91 requires a DC power supply which is able to deliver a minimum of 3.3V. Ideal operating voltage for the ADV7190/91EB REVA is 5V. Current requirements are approx. 0 5 A.

To run the software which is supplied with the ADV7190/91 it is necessary to connect the printer port LPT1 of the PC to the boards 36pin Centronics connector.

In order to run the software on a PC the operating system needs to be Windows 95 or Windows 98. The system requirements ask for any Pentium I, PMMx or Pentium II PC.

GENERAL DESCRIPTION

The ADV7190/91EB REVA provides a 25-pin input port over which pixel data in CCIR601 format can be input. Test pattern generators providing these standards are the Tektronix TSG601 handheld signal generator or the Tektronix TPG20. The input pixel data is converted from ECL level to TTL level via the MC10125TTLs.

If a different clock source as that provided by the pixel data is required, the ADV7190/91EB REVA features a 27Mhz Oscillator (Y1) which can be connected over jumper J2.

The ADV7190/91 contains an internal PLL which synchronizes 27MHz operation with 54 MHz operation.

Two on-board push-buttons provide control over the SCRESET/RTC/TR pin and the RESET pin. According to the setttings in Mode Register 4, whenever PB2 is pressed, a timing reset or a SCreset is applied.

When RESET (PB1) is pressed the internal registers of the ADV7190/91 reset to default register settings (see following page). The ADV7190/91EB REVA also features an external Voltage Reference (U16) which provides 1.235V Output Voltage.

The DAC outputs are fed to a low-pass filter followed by an AD847 buffer op-amp (U1-U6) before being output over the BNC connection. The DAC outputs can be accessed at different points in the output filter circuit using the 0R resitors.

The ADV7190/91EB REVA is fitted with the ADuC812 Microconverter. With the supplied software, there is an additional 8051 .asm Code. This code contains different demo settings for the ADV7190/91. According to the switch setting of SW1 the individual demos can be displayed.

The ADuC812 is optional and is not required to make full use of the ADV7190/91EB REVA.

Rev B

REGISTER SETTINGS ON POWER-UP AND	MR0	00hex
ON RESET	MR1	07hex
	MR2	08hex
After pressing the reset button PB1 on the evalua-	MR3	00hex
tion board, the register settings of the ADV7190/	MR4	00hex
91 will set up as follows:	MR5	00hex
	MR6	00hex
NTSC Video Standard.	MR7	00hex
2xOversampling Mode	MR8	00hex
DAC A, B, C off	MR9	00hex
DAC D, E, F on	OCR	72hex
	TR0	08hex
Disabled:	TR1	00hex
MR2: Sleep Mode Control, Pixel Data Valid,	SFR0	CBhex
Standard I2C, Square Pixel, SCART	SFR1	8Ahex
MR3: Closed Captioning, TTX Bit Request,	SFR2	09hex
Teletext, VBI	SFR3	2Ahex
MR4: Color Bars, VSYNC_3H	SPR	00hex
MR5: CLAMP, RGB Sync, Y-Level Control		
MR7: Sharpness Filter, Brightness Control, Hue	all other registers: 00hex	
Adjust, Luma Saturation, Color Control		
MR8: Gamma Control, DNR, Double Buffering,		

MR9: Undershoot Limiter OCR:CLKOUT Pin

After powering up the ADV7190/91EB REVA a hardware reset should be applied (PB1).

Enabled:

MR2: Pedestal,

MR4: Burst, Chrominance

MR6: PLL, Power-Up Sleep Mode

Output Configuration:

DAC A: G
DAC B: B
DAC C: R
DAC D: CVBS
DAC E: LUMA
DAC F: CHROMA

Timing Mode 0, Slave, Blank Disabled Interlaced Mode, 720 active pixel line duration, normal operating mode (no genlock), UV default levels, VSO output, HSO Out, 8-bit Pixel Port, no Chroma Delay

Subcarrier Frequency Register 0: CB Subcarrier Frequency Register 1: 8A Subcarrier Frequency Register 2: 09 Subcarrier Frequency Register 3: 2A

The following register settings will correspond to the above settings:

EVALUATION SOFTWARE

In order to give the user complete control over the ADV7190/91, a computer program is supplied with the board.

Setting Up:

Insert DISK 1 into the floppy drive and double click on "SETUP.EXE" and you will be prompted for all other necessary information.

Running the Software:

Double clicking the ADV7190/91 icon will run the software for the evaluation board.

Initialisation:

After starting the software you will be asked to load a preset.

If you are not familiar with the software it is recommended to o.k. this message. You will have the ADV7190/91 immediately configured in such a way that it will output a color bar signal when the DAC A BNC output is connected to a NTSC monitor. For this configuration it is not necessary to provide an input signal because the internal color bars are enabled. The register settings for this preset can be checked in clicking on the READ ALL REGISTERS in the main window.

Otherwise it is recommended to consult the datasheet for information about each control.

IMPORTANT THINGS TO KNOW:

Validity of Settings:

The evaluation software can automatically check for an acknowledge or, when any register is changed can automatically read-back the new value stored in that register. The "ACKcheck" function is in the "Options" menu. The "Continuous Read" function may be enabled in the "Register Access" menu.

I²C Compatible Programming:

This version of software does not take into account the ability of the ADV7190/91 to accept continuous streams of data. Instead, for every register write or read, it completely re-initiates a start sequence (see the ADV7190/91 Data sheet for information on different ways registers can be written to). This means that more information has to be written to the MPU port extending the time required to program the ADV7190/91. This, while being a valid way of writing to the ADV7190/91 is not the optimum method of writing to the ADV7190/91.

Dynamically Linked Menu System:

All menues in this software are interactive, so when (for example) you change the value of a register all switch settings relevant to that register change will automatically change to the correct state, the inverse is also correct.

LINK HEADERS

ADV7190/91 LINKS

These links are used for operating the ADV7190/91 encoder:

- J1: Link AGND and DGND.
- J2: Clock Mode
 J2A: ADV7190/91 is clocked from the on-board 27Mhz clock.
 J2B: ADV7190/91 is clocked from the clock contained in the pixel input.
- J3: Link clock line to header P8.
 For example, to use different clock source from those mentioned above.
- J4: Link DGND and GND.
- J5: Link ALSB pin to Ground. This jumper should be inserted when ALSB is chosen to be set low.
- J6: Timing Reset or SCReset / PB2
 J6A: The SCRESET/RTC pin and
 PB2 are configured as a
 Timing Reset.
 - J6B: The SCRESET/RTC pin is configured as a Subcarrier Phase Reset input pin or as a RTC input pin, according to the settings in Mode Register 4. When Mode Register 4 is configured in Subcarrier Reset mode, PB2 will initiate a Subcarrier Phase reset and the Subcarrier Phase will reset to Field 0 at the start of the next Field.

- J7: Link PAL_NTSC pin to Ground.
 Inserting this jumper will configure the ADV7190/91 to run in NTSC mode regardless of the settings in Mode Register 0. The settings in Mode Register 2 can however override this pin (Standard I2C Control).
- J8: Link BLANK pin to Ground. This allows control over the BLANK pin functionality over the software. If unconnected the BLANK pin is disabled permanently and the software can not control the BLANK pin functionality.
- **J20:** If the external Vref (U2) is required this jumper should be inserted.

MICROCONVERTER ADuC812 LINKS

These links are required in conjunction with the ADuC812 Microconverter:

- **J9**: Link Vertical Sync signals to Interrrupt.
 - J9A: the vertical sync signal VSO initiates

an interrrupt.

J9B: the vertical sync signal VSYNC

initiates an interrupt.

- J10: Link Horizontal Sync signal to Interrrupt.
 - J10A: the horizontal sync signal HSO

initiates an interrrupt.

J10B: the horizontal sync signal HSYNC

initiates an interrupt.

- J11: Link TTX signal to Interrrupt.
- J12: Link TTXRQ signal to Interrupt.
- J13: If the Microconverter is to be used with the ADV7190/91 this link sets the SDA of the I2C interface. This link must be set whenever the Microconverter is to be used with the ADV7190/91.
- J14: If the Microconverter is to be used with the ADV7190/91 this link sets the SCL of the I2C interface. This link must be set whenever the Microconverter is to be used with the ADV7190/91.
- J15: When this link is set, serial download on power-up or external Reset is enabled.

 After downloading the program this jumper must never be inserted, otherwise the ADuC program will be lost forever.

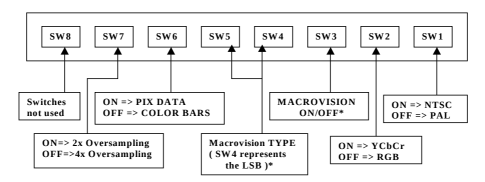
ADuC812 MICROCONVERTER

To make moste efficient use of the ADuC812's capacities, it is recommended to consult the datasheet for the ADuC812 and the 'Get Started

Guide' for the QuickStartTM Development System V1.1 which is the software to interface the PC and the Microconverter. All can be obtained from Analog Devices.

In this application the ADuC812 is used to load some presets, which are controlled over the Mode Control switch SW1:

ADV7190/91 :SWITCHES FUNCTIONALITIES



* Macrovision is only available on the ADV7190

In order to make use of this facility the following instructions should be followed:

- 1. The ADV7190/91EB REVA has to be connected over the 25pin pixel port to a signal generator supplying valid CCIR601 data. Jumper J2 has to be set to J2B.
- 2. The disks supplied with the ADV7190/91EB REVA contain a file called '90dem.asm'. Double click on ASM51.exe and name the path and filename of the .asm file. A message should come up which reads: 'ASSEMBLY COMPLETE, 0 ERRORS FOUND'
- 3. Connect the 5pin connector to P9 (N.C. on pin 5). Insert jumper J15. Power-up the board.
 This special cable can be provided or requested from Analog Devices.
- 4. Double click on DEBUG812.exe. Under SESSION, click on DEMO.SES. In the

- CONFIGURATION window, click on FILES and load the compiled .lst and .hex files for 90dem.asm, that is 90dem.lst and 90dem.hex.
- 5. Press the RESET button on the board. Click on RESET in the CONFIGURATION window. The data will be uploaded and the status bar should read:' DATA UPLOADED SUCCESSFULLY'.
- 6. Click on the PROG icon in the ADuC812 Debugger. The status bar should read: 'DATA UPLOADED SUCCESSFULLY'.
- 7. Click on the RUN icon (next to PROG).
- 8. Load the ADV7190/91 Evaluation Software. Cancel the message which shows up in the main window.

Remove jumper J15 and press RESET on the evaluation board.

The switch settings will operate as indicated above. Note, when setting individual switches all other switches have to be set to ONEV B

ADV7190/91EB REVA CONNECTIONS

