EV8AQ160 Evaluation Kit

User Guide
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Section 1

Introduction

1.1 Scope

The EV8AQ160-EB Evaluation Kit is designed to facilitate the evaluation and characterization of the EV8AQ160 Quad 8-bit 1.25 Gsps ADC in AC coupled mode.

The EV8AQ160-EB Evaluation Kit includes:

- The Quad 8-bit 1.25 Gsps ADC Evaluation Board including EV8AQ160 ADC and Atmel ATMEGA128 AVR soldered
- A cable for connection to the RS-232 port
- Software Tools necessary to use the SPI

The user guide uses the EV8AQ160-EB Evaluation Kit as an evaluation and demonstration platform and provides guidelines for its proper use.

1.2 Description

The EV8AQ160-EB Evaluation Board is very straightforward as it implements e2v EV8AQ160 Quad 8-bit 1.25 Gsps ADC device, Atmel ATMEGA128 AVR, SMA connectors for the sampling clock, analog inputs and reset inputs accesses and 2.54 mm pitch connectors compatible with high-speed acquisition system probes.

Thanks to its user-friendly interface, the EV8AQ160-EB Kit enables to test all the functions of the EV8AQ160 Quad 8-bit 1.25 Gsps ADC using the SPI connected to a PC.

To achieve optimal performance, the EV8AQ160-EB Evaluation Board was designed in a 6-metal-layer board using FR4 HTG epoxy dielectric material (200 µm, ISOLA IS410 featuring a resin content of 45%). The board implements the following devices:

- The Quad 8-bit 1.25 Gsps ADC Evaluation Board with the EV8AQ160 ADC soldered
- SMA connectors for CLK, CLKN, AAI, AAIN, BAI, BAIN, CAI, CAIN, DAI, DAIN, SYNCP, SYNCN, CAL, CALN signals
- 2.54 mm pitch connectors for the digital outputs, compatible with high speed acquisition system probes
- Banana jacks for the power supply accesses, the die junction temperature monitoring functions, reference resistor, analog input common mode voltage (2 mm)
- An RS-232 connector for PC interface
The board dimensions are 170 mm x 185 mm.
The board comes fully assembled and tested, with the EV8AQ160 installed.

**Figure 1-1.** EV8AQ160-EB Evaluation Board Simplified Schematic

As shown in Figure 1-1, different power supplies are required:
- $V_{CC} = 3.3\text{V} \text{ analog positive power supply (includes the SPI pads)}$
- $V_{CCD} = 1.8\text{V} \text{ digital positive power supply}$
- $V_{CCO} = 1.8\text{V} \text{ output power supply}$
- 3.3V digital interface primary power supply for the microcontroller
2.1 Board Structure

In order to achieve optimum full-speed operation of the EV8AQ160 Quad 8-bit 1.25 Gsps ADC, a multilayer board structure was retained for the evaluation board. Six copper layers are used, dedicated to the signal traces, ground planes and power supply planes.

The board is made in FR4 HTG epoxy dielectric material (ISOLA IS410).

The following table gives a detailed description of the board's structure.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer 1</td>
<td>Copper thickness = 40 µm (with NiAu finish)</td>
</tr>
<tr>
<td>Copper layer</td>
<td>AC signals traces = 50Ω microstrip lines</td>
</tr>
<tr>
<td></td>
<td>DC signals traces</td>
</tr>
<tr>
<td>FR4 HTG/dielectric</td>
<td>Layer thickness = 200 µm</td>
</tr>
<tr>
<td>Layer 2</td>
<td>Copper thickness = 18 µm</td>
</tr>
<tr>
<td>Copper layer</td>
<td>Upper ground plane = reference plane</td>
</tr>
<tr>
<td>FR4 HTG/dielectric</td>
<td>Layer thickness = 349 µm</td>
</tr>
<tr>
<td>Layer 3</td>
<td>Copper thickness = 18 µm</td>
</tr>
<tr>
<td>Copper layer</td>
<td>Power plane = V_{CC}</td>
</tr>
<tr>
<td>FR4 HTG/dielectric</td>
<td>Layer thickness = 350 µm</td>
</tr>
<tr>
<td>Layer 4</td>
<td>Copper thickness = 18 µm</td>
</tr>
<tr>
<td>Copper layer</td>
<td>Power planes = V_{CCD}, V_{CCO} and 3V3</td>
</tr>
<tr>
<td>FR4 HTG/dielectric</td>
<td>Layer thickness = 350 µm</td>
</tr>
<tr>
<td>Layer 5</td>
<td>Copper thickness = 18 µm</td>
</tr>
<tr>
<td>Copper layer</td>
<td>Power planes = reference plane (identical to layer 3)</td>
</tr>
<tr>
<td>FR4 HTG/dielectric</td>
<td>Layer thickness = 200 µm</td>
</tr>
<tr>
<td>Layer 6</td>
<td>Copper thickness = 40 µm (with NiAu finish)</td>
</tr>
<tr>
<td>Copper layer</td>
<td>AC signals traces = 50Ω microstrip lines</td>
</tr>
<tr>
<td></td>
<td>DC signals traces</td>
</tr>
</tbody>
</table>
The board is 1.6 mm thick.

The Clock, analog inputs, resets, digital data output signals (port \( H \)) and ADC functions occupy the top metal layer, while the output data of the \( L \) ports and the SPI signals and circuitry occupy the bottom layer.

The ground planes occupy layer 2 and 5.

Layer 3 and 4 are dedicated to the power supplies.

### 2.2 Analog Inputs/Clock Input

The differential clock and analog inputs are provided by SMA connectors (Reference: VITELEC 142-0701-8511).

Both pairs are AC coupled using 10 nF capacitors.

Special care was taken for the routing of the analog and clock input signals for optimum performance in the high frequency domain:

- 50Ω lines matched to ±0.1 mm (in length) between XAI and XAIN (X = A, B, C or D) or CLK and CLKN
- 909 µm pitch between the differential traces
- 1270 µm between two differential pairs
- 361 µm line width
- 40 µm thickness
- 850 µm diameter hole in the ground layer below the XAI and XAIN or CLK and CLKN ball footprints

*Figure 2-1.* Board Layout for the Differential Analog and Clock Inputs

![Board Layout for the Differential Analog and Clock Inputs](image)

Note: The analog inputs and clock inputs are AC coupled with 10 nF very close to the SMA connectors.

### 2.3 Digital Output

The digital output lines were designed with the following recommendations:

- 50Ω lines matched to ±2.5 mm (in length) between signal of the same differential pair
- ±1mm line length difference between signals of two differential pairs
- 635 µm pitch between the differential traces
- 650 µm between two differential pairs
- 310 µm line width
- 40 µm thickness
The digital outputs are compatible with LVDS standard. They are on-board 100Ω differentially terminated as described in Figure 2-4.

Double row 2.54 mm pitch connectors are used for the digital output data. The upper row is connected to the signal while the lower row is connected to Ground, as illustrated in Figure 2-4.

The differential reset inputs SYNC, SYNCN are provided by SMA connectors (reference: VITELEC 142-0701-8511). The signals are AC coupled using 10 nF capacitors and pulled up and down via 200Ω resistors. A variable resistor of 500Ω is implemented on SYNC: by adjusting this resistor value one can activate and deactivate easily the reset signal.
Hardware Description

- 50Ω lines matched to ±0.1 mm (in length) between SYNP and SYCN
- 909 µm pitch between the differential traces
- 1270 µm between two differential pairs
- 361 µm line width
- 40 µm thickness

Figure 2-5. Board Layout for the SYNC Signal

Figure 2-6. SYNC, SYCN Inputs Implementation

The resistors are used only for pull-up and pull-down of the SYNC signals. A push button is provided for the RSTN reset, as described in Figure 2-7 on page 2-9. This reset can also be generated through the AVR (via the User Interface).
2.5 Power Supplies

Layers 3 and 4 are dedicated to power supply planes ($V_{CC}$, $V_{CCD}$, $V_{CCO}$ and 3.3V).

The supply traces are low impedance and are surrounded by two ground planes (layer 2 and 5).

Each incoming power supply is bypassed at the banana jack by a 1 µF Tantalum capacitor in parallel with a 100 nF chip capacitor.

Each power supply is decoupled as close as possible to the EV8AQ160 device by 10 nF in parallel with 100 pF surface mount chip capacitors.

Note: The decoupling capacitors are superimposed with the 100 pF capacitor mounted first.
Section 3

Operating Characteristics

3.1 Introduction

This section describes a typical configuration for operating the evaluation board of the EV8AQ160 Quad 8-bit 1.25 Gsps ADC.

The analog input signals and the sampling clock signal should be accessed in a differential fashion. Band pass filters should also be used to optimize the performance of the ADC both on the analog input and on the clock.

It is necessary to use a very low jitter source for the clock signal (recommended maximum jitter = 50 ps).

Note: The analog inputs and clock are AC coupled on the board.

3.2 Operating Procedure

1. Install the SPI software as described in section 4 Software Tools.
2. Connect the power supplies and ground accesses through the dedicated banana jacks. $V_{CC} = 3.3V$, $V_{CCD} = 1.8V$, $V_{CCO} = 1.8V$ and 3.3V.
3. Connect the clock input signals. Use a very low-phase noise High Frequency generator as well as a band pass filter to optimize the clock performance. The clock input level is typically 3 dBm and should not exceed 10 dBm (into 50Ω). The clock frequency should be set to 2.5 GHz (corresponding to 1.25 Gsps sampling in 4-channel mode or 2.5 Gsps sampling in 2-channel mode or 5 Gsps sampling in 1-channel mode).
4. Connect the analog input signals (the board has been designed to allow only AC coupled analog inputs). Use a low-phase noise High Frequency generator as well as a band pass filter to optimize the analog input performance. The analog input Full Scale is 500mV peak-to-peak around zero (analog input providing the Input common mode). It is recommended to use the ADC with an input signal of -1 dBFS max (to avoid saturation of the ADC).
5. Connect the high speed acquisition system probes to the output connectors. The digital data are differentially terminated on-board (100Ω) however, they can be probed either in differential or in single-ended mode.
6. Connect the PC’s RS-232 connector to the evaluation board’s serial interface.
7. Switch on the ADC power supplies (recommended power up sequence: simultaneous or in the following order: $V_{CC} = 3.3V$, $V_{CCD} = 1.8V$, $V_{CCO} = 1.8V$ and 3.3V).
8. Turn on the RF clock generator.
9. Turn on the RF signal generator.
10. Perform an analog reset (SYNC potentiometer) on the device.
11. Launch Quad-8bit.exe software.

The EV8AQ160-EB evaluation board is now ready for operation.

### 3.3 Electrical Characteristics

For more information, please refer to the device datasheet.

**Table 3-1. Recommended Conditions of Use**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Comments</th>
<th>Recommended</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog supply voltage (includes the SPI pads supply)</td>
<td>V&lt;sub&gt;CC&lt;/sub&gt;</td>
<td>Analog core and SPI pads</td>
<td>3.3</td>
<td>V</td>
</tr>
<tr>
<td>Digital supply voltage</td>
<td>V&lt;sub&gt;CCD&lt;/sub&gt;</td>
<td>Digital parts</td>
<td>1.8</td>
<td>V</td>
</tr>
<tr>
<td>Output supply voltage</td>
<td>V&lt;sub&gt;CCO&lt;/sub&gt;</td>
<td>Output buffer</td>
<td>1.8</td>
<td>V</td>
</tr>
<tr>
<td>Differential analog input voltage (Full Scale)</td>
<td>V&lt;sub&gt;IN&lt;/sub&gt;, V&lt;sub&gt;INN&lt;/sub&gt;</td>
<td>±250 mVpp</td>
<td>500</td>
<td>mVpp</td>
</tr>
<tr>
<td>Differential Clock input level with 200 fs rms jitter</td>
<td>V&lt;sub&gt;INclk&lt;/sub&gt;</td>
<td>0</td>
<td></td>
<td>dBm</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>T&lt;sub&gt;amb&lt;/sub&gt;</td>
<td>Commercial C grade</td>
<td>0°C &lt; T&lt;sub&gt;amb&lt;/sub&gt; &lt; 70°C</td>
<td>°C</td>
</tr>
<tr>
<td>Maximum Operating Junction Temperature</td>
<td>T&lt;sub&gt;J&lt;/sub&gt;</td>
<td></td>
<td>125</td>
<td>°C</td>
</tr>
</tbody>
</table>

Typical conditions:

- V<sub>CC</sub> = 3.3V, V<sub>CCD</sub> = 1.8V, V<sub>CCO</sub> = 1.8V
- V<sub>IN</sub> -V<sub>INN</sub> = 500 mVpp Full Scale differential input, digital outputs LVDS (100Ω)
- T<sub>amb</sub> (typical) = 25°C unless otherwise specified
### Table 3-2. Electrical Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
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<td>Resolution</td>
<td></td>
<td>12</td>
<td></td>
<td></td>
<td>Bit</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog and SPI pads</td>
<td>$V_{CC}$</td>
<td>3.3</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>Digital</td>
<td>$V_{CCD}$</td>
<td>1.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>$V_{CCO}$</td>
<td>1.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply current (DMUX 1:1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog and SPI pads</td>
<td>$I_{CC}$</td>
<td>1.165</td>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Digital</td>
<td>$I_{CCD}$</td>
<td>0.003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>$I_{CCO}$</td>
<td>0.190</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply current (DMUX 1:2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog and SPI pads</td>
<td>$I_{CC}$</td>
<td>1.2</td>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Digital</td>
<td>$I_{CCD}$</td>
<td>0.003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>$I_{CCO}$</td>
<td>0.315</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply current (Full Standby Mode)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog and SPI pads</td>
<td>$I_{CCA}$</td>
<td>0.119</td>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Digital</td>
<td>$I_{CCD}$</td>
<td>0.003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output and 3-Wire serial interface</td>
<td>$I_{CCO}$</td>
<td>0.03</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply current (Partial Standby Mode, DMUX 1:1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog and SPI pads</td>
<td>$I_{CCA}$</td>
<td>0.65</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital</td>
<td>$I_{CCD}$</td>
<td>0.003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output and 3-Wire serial interface</td>
<td>$I_{CCO}$</td>
<td>0.11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply current (Partial Standby Mode, DMUX 1:2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog and SPI pads</td>
<td>$I_{CCA}$</td>
<td>0.66</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital</td>
<td>$I_{CCD}$</td>
<td>0.003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output and 3-Wire serial interface</td>
<td>$I_{CCO}$</td>
<td>0.18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power dissipation (max power supplies)§</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Power (DMUX 1:1)</td>
<td>$P_{D}$</td>
<td>4.2</td>
<td></td>
<td></td>
<td>W</td>
</tr>
<tr>
<td>Full Power (DMUX 1:2)</td>
<td></td>
<td>4.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partial Standby (DMUX 1:1)</td>
<td></td>
<td>2.3</td>
<td></td>
<td></td>
<td>W</td>
</tr>
<tr>
<td>Partial Standby (DMUX 1:2)</td>
<td></td>
<td>2.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full Standby</td>
<td></td>
<td>0.5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Section 4
Software Tools

4.1 Overview
The Quad 8-bit 1.25 Gsps ADC Evaluation user interface software is a Visual C++® compiled graphical interface that does not require a licence to run on a Windows® NT® and Windows® 2000/98/XP® PC.

The software uses intuitive push-buttons and pop-up menus to write data from the hardware.

4.2 Configuration
The advised configuration for Windows® 98 is:

- PC with Intel® Pentium® Microprocessor of over 100 MHz
- Memory of at least 24 Mo

For other versions of Windows® OS, use the recommended configuration from Microsoft.

Note: Two COM ports are necessary to use two boards simultaneously.

4.3 Getting Started
1. Install the ADC Quad 8-bit application on your computer by launching the Quad_ADC_8bit_x.x.x.exe installer (please refer to the latest version available).

The screen shown in Figure 4-1 on page 4-16 is displayed.
**Software Tools**

**Figure 4-1.** Install Window

![Install Window](image1)

**Figure 4-2.** QUAD 8-bit 1.25 Gsps Application Setup Wizard Window

![Setup Wizard Window](image2)
2. Select Destination Directory

*Figure 4-3. QUAD 8-bit 1.25 Gsps Select Destination Directory Window*

3. Select Components (choose *Full installation*)

*Figure 4-4. QUAD 8-bit 1.25 Gsps Select Component Window*
4. Select Start Menu Folder

*Figure 4-5. QUAD 8-bit 1.25 Gsps Select Start Menu Window*

5. Select Additional Tasks

*Figure 4-6. QUAD 8-bit 1.25 Gsps Select Additional Task Window*

6. Ready to install
Figure 4-7. QUAD 8-bit 1.25 Gsps Ready To Install Window

If you agree with the install configuration, press Install button.

Figure 4-8. QUAD 8-bit 1.25 Gsps Application Setup Install Push Button

The installation of the software is now complete.

Figure 4-9. QUAD 8-bit 1.25 Gsps Completing Setup Wizard Window
After the installation, you can launch the interface with the following file:
C:\Program Files\e2v\QUAD_8bit\Quad ADC 8bit.exe

The window shown in Figure 4-9 will be displayed.

**Figure 4-10. QUAD 8-bit 1.25 Gsps User Interface Window**

Note:
1. If the QUAD 8-bit 1.25 Gsps Application board is not connected or not powered, a red LED appears on the right of the reset button and the application is grayed out.
2. Check your connection and restart the application.
3. If the serial interface is not active the LED appears in orange and the application is grayed out.

**Figure 4-11. QUAD 8-bit 1.25 Gsps User Interface Window**

Switch ON power supplies and launch the Quad ADC 8bit.exe, the application should become available and the LED turns to green.
4.4 Troubleshooting

1. check that you own rights to write in the directory.
2. check for the available disk space.
3. check that at least one RS-232 serial port is free and properly configured.
4. check that the serial port and DB9 connector are properly connected.
5. check that all supplies are properly powered on.

The serial port configuration should be as follows:
- Bit rate: 19200
- Data coding: 8 bits
- 1 start bit, 1 stop bit
- No parity check

Figure 4.13. QUAD 8-bit 1.25 Gsps User Interface Hardware Implementation

1. Use an RS-232 port to send data to the ADC.
2. Connect the crossed DB9 (F/F) cable between your PC and your evaluation board as illustrated in Figure 4.13.

Figure 4.14. Crossed Cable
4.5 Installation Software

At startup, the application automatically checks all RS232 ports available on the computer and tries to find the evaluation board connected to the RS232 port.

**Figure 4-15.** QUAD 8-bit 1.25 Gsps User Interface Port Menu

The Port menu shows all available ports on your computer. The port currently used has a check mark on its left. By clicking another port item the application will try to connect to an evaluation board via the selected port. If a board is successfully detected on the new port, the LED is green and the new port gets the check mark. If the application is not able to find a board on this port, an error message is displayed.
4.6 Operating Modes

The Quad ADC software included with the evaluation board provides a graphical user interface to configure the ADC.

Push buttons, popup menus and capture windows allows easy:

1. Settings.
2. Test mode.
3. Gain/Offset/Phase adjustments.
4. INL adjustments.

With Setting and Test mode windows always click on Apply button to validate any command.

![Apply and Cancel buttons](image)

Clicking the Cancel button will restore last settings sent with Apply button.

With Gain/Offset/Phase and INL windows always click on Write then Send buttons to validate any command.

![Write, Cancel and Send buttons](image)

Reset button allows reconfiguring ADC to Default Mode.
4.6.1 Settings

**Figure 4-16.** Settings

In this window, five functions are available:

- **ADC mode:**
  - 4-channel mode = the four ADCs work independently at Fclock/2 sampling rate (where Fclock is the external clock signal frequency).
Two-channel mode = the four ADCs are interleaved two by two (A and B, C and D), the sampling rate is equal to \( F_{\text{clock}} \) (where \( F_{\text{clock}} \) is the external clock signal frequency), the analog inputs can be applied to A or B and respectively C or D.

**Figure 4-17. Two Channel Mode**

One-channel mode = the four ADCs are all interleaved, the sampling rate is \( F_{\text{clock}} \times 2 \) (where \( F_{\text{clock}} \) is the external clock signal frequency), the analog input can be applied to either A, B, C or D channel.

**Figure 4-18. One channel Mode**
Simultaneous sampling = all four ADCs work in 4-channel mode but with one same analog input signal which is selected as A, B, C or D.

- Standby mode
  - No standby = all channels are active (A: ON, B: ON, C: ON, D: ON).
  - Partial standby = either A and B are in standby or C and D are in standby.
– Full standby = all four ADCs are in standby.

<table>
<thead>
<tr>
<th>Avr:</th>
<th>2.0</th>
<th>Chip ID:</th>
<th>A:OFF</th>
<th>B:OFF</th>
<th>C:OFF</th>
<th>D:OFF</th>
<th>Polling on</th>
</tr>
</thead>
</table>

- General settings
  - DMUX mode = 1:1 or 1:2 output ratio
  - Output mode = Gray coding or Binary coding
  - Bandwidth selection = 600 MHz, 800 MHz, 1.5 GHz or 2.5 GHz band at -3 dB
  - Full scale mode = either 500 mVpp or 625 mVpp

- Synchronization: programs the number of clock cycles prior to output clock restart after SYNC reset
- Software reset = resets the SPI by software
4.6.2 Test

In this window, the test mode is available:

- Either a ramp is generated within each ADC and output
- Or a flashing bit at 1 is output on each ADC (1 FF pattern every ten 00 patterns)
4.6.3 Gain/Offset/Phase

In this window, you can adjust the gain, offset and phase of the channel selected via the *channel select* button on the top right of the user interface.

A LED shows if the channel is ON (active, green LED) or OFF (not active, red LED) and if the same channel is ready (ready to receive gain, offset or phase orders, green LED) or busy (not ready to receive new calibration orders, red LED).

Once a channel has been selected, you can adjust the gain/offset/phase of this channel:

- You first need to enter the desired value for the gain/offset/phase thanks to the cursor.
- If you need to retrieve the old value of the gain/offset/phase click CANCEL.
- Then you should WRITE this value to the internal registers by clicking on the WRITE button.
- If several adjustments are needed (gain AND offset AND phase), then select each value and then click on the respective WRITE buttons.
- Once all adjustments are made via the WRITE buttons, then you can SEND the orders to the ADC SPI via the SEND button.
- The calibration is successful if the internal gain/offset/phase boxes display the entered values.
If a new value for the gain/offset/phase has been entered by mistake, it is possible to retrieve the initial value by pushing the CANCEL button.

The general APPLY and CANCEL general buttons are not active in this window (as soon as the SEND button is pressed, the gain/offset/phase adjustments are made active).

In the following example, channel A is selected. Values for the gain, the offset and the phase have been entered via the WRITE and then the SEND buttons, which explains why the Internal values are equal to the settings values.
In the following example, you can see that the internal phase register is set to 0.059 and that the user wants the phase to be set to -15 ps. In the second picture, the WRITE and SEND buttons have been pushed and the internal register shows the new entered value for the phase.
4.7 INL

In this window, it is possible to calibrate the INL of the ADC (please refer to the specific procedure for the INL calibration).

The process is similar to the one used for the gain/offset/phase adjustments:

- Select the channel where you need to adjust the INL
- Check that the channel is ON and READY (green LEDs)
- Write the INL values in the Ext INL1 and Ext INL2 boxes
- If you need to retrieve the old value of INL click CANCEL
Push the WRITE button to write these value to the internal register.

Push the SEND to perform the calibration.

The calibration is successful if the INL1 and INL2 boxes display the entered values.

### 4.7.1 INL Calibration Procedure

The calibration of the INL abides by the following rule:

If there is an INL peak (+0.5 LSB) around a specific code, then this peak can be decreased by 0.15 LSB by writing a “1” on the bit given by the table below for the second level of correction (fifth row). If this is not sufficient to decrease the INL peak, then you can write a “1” on the bit given by the table in the second level INL row (fourth row). The effect will be then to decrease the INL by 0.6 LSB (the effect of rows three and four are added).

The procedure is similar when the INL has to be increased (rows two and three).
Example:
The intrinsic INL obtained with the ADC has a peak (+0.5 LSB) around code 128. By writing a “1” on bit 9 of register at address 0x34, you will be able to decrease the INL peak. If this is not sufficient, you can write another “1” on bit 9 at address 0x31.

<table>
<thead>
<tr>
<th>INL code</th>
<th>First Level INL</th>
<th>Second Level INL</th>
<th>First Level INL</th>
<th>Second Level INL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Increase by 0.45LSB</td>
<td>Increase by 0.15 LSB</td>
<td>Decrease by 0.45 LSB</td>
<td>Decrease by 0.15 LSB</td>
</tr>
<tr>
<td>0</td>
<td>0x32 bit 8</td>
<td>0x35 bit 8</td>
<td>0x32 bit 9</td>
<td>0x35 bit 9</td>
</tr>
<tr>
<td>16</td>
<td>0x32 bit 10</td>
<td>0x35 bit 10</td>
<td>0x32 bit 11</td>
<td>0x35 bit 11</td>
</tr>
<tr>
<td>32</td>
<td>0x32 bit 12</td>
<td>0x35 bit 12</td>
<td>0x32 bit 13</td>
<td>0x35 bit 13</td>
</tr>
<tr>
<td>48</td>
<td>0x32 bit 14</td>
<td>0x35 bit 14</td>
<td>0x32 bit 15</td>
<td>0x35 bit 15</td>
</tr>
<tr>
<td>64</td>
<td>0x31 bit 0</td>
<td>0x34 bit 0</td>
<td>0x31 bit 1</td>
<td>0x34 bit 1</td>
</tr>
<tr>
<td>80</td>
<td>0x31 bit 2</td>
<td>0x34 bit 2</td>
<td>0x31 bit 3</td>
<td>0x34 bit 3</td>
</tr>
<tr>
<td>96</td>
<td>0x31 bit 4</td>
<td>0x34 bit 4</td>
<td>0x31 bit 5</td>
<td>0x34 bit 5</td>
</tr>
<tr>
<td>112</td>
<td>0x31 bit 6</td>
<td>0x34 bit 6</td>
<td>0x31 bit 7</td>
<td>0x34 bit 7</td>
</tr>
<tr>
<td>128</td>
<td>0x31 bit 8</td>
<td>0x34 bit 8</td>
<td>0x31 bit 9</td>
<td>0x34 bit 9</td>
</tr>
<tr>
<td>144</td>
<td>0x31 bit 10</td>
<td>0x34 bit 10</td>
<td>0x31 bit 11</td>
<td>0x34 bit 11</td>
</tr>
<tr>
<td>160</td>
<td>0x31 bit 12</td>
<td>0x34 bit 12</td>
<td>0x31 bit 13</td>
<td>0x34 bit 13</td>
</tr>
<tr>
<td>176</td>
<td>0x31 bit 14</td>
<td>0x34 bit 14</td>
<td>0x31 bit 15</td>
<td>0x34 bit 15</td>
</tr>
<tr>
<td>192</td>
<td>0x30 bit 0</td>
<td>0x33 bit 0</td>
<td>0x30 bit 1</td>
<td>0x33 bit 1</td>
</tr>
<tr>
<td>208</td>
<td>0x30 bit 2</td>
<td>0x33 bit 2</td>
<td>0x30 bit 3</td>
<td>0x33 bit 3</td>
</tr>
<tr>
<td>224</td>
<td>0x30 bit 4</td>
<td>0x33 bit 4</td>
<td>0x30 bit 5</td>
<td>0x33 bit 5</td>
</tr>
<tr>
<td>240</td>
<td>0x30 bit 6</td>
<td>0x33 bit 6</td>
<td>0x30 bit 7</td>
<td>0x33 bit 7</td>
</tr>
<tr>
<td>256</td>
<td>0x30 bit 8</td>
<td>0x33 bit 8</td>
<td>0x30 bit 9</td>
<td>0x33 bit 9</td>
</tr>
</tbody>
</table>

Note: Please note that the INL correction value varies as the temperature increase. 0.15 LSB is the typical correction for $T_J = 50^\circ$C. This value can vary from 0.1 LSB to 0.2 LSB from low to high temperature.

4.7.1.1 INL calibration
Select file

ADC_QUAD_INL.txt
This file is the INL measurement of on ADC before calibration
File txt format with 256 INL code.
Software Tools

Example ADC_QUAD_INL.txt

After load file, the software computes automatically the INL register.

Note: Do not forget to push write and send button.
4.8 Input Impedance

In this window, it is possible to readjust the internal input resistor, which should be matched to 50Ω.

The procedure is similar to the previous ones:

– Select the channel where you need to adjust the input impedance
– Check that the channel is ON and READY (green LEDs)
– Enter the resistor value
– Push the WRITE button to write these values to the internal registers (you can retrieve the initial value of the impedance by clicking on the CANCEL button)

This function helps to readjust the input impedance in case of a slight mismatch due to temperature variations or process variations.
4.9 Load and Save Configuration

The *File* menu shows the possibility to load or save a configuration of the EV8AQ160 or to create a datalog file.

It is possible to save the configuration of EV8AQ160 into a .txt file:

Select the *File* menu and click to *Save Configuration*.

Example of configuration file
This file could be loaded into the EV8AQ160.
Select the File menu and click to Load Configuration chose the xx.txt file.
It is possible to save the Data-log of the EV8AQ160 configuration into a .txt file.
Select the File menu and click to Datalog.

Example of Datalog file:

```
** settings Page **
************************
+ ADC Mode: 4-channels
+ Standby: No Standby
+ OPM: 1:1
+ output Mode: Binary
+ Bandwidth Selection: 100 MHz
+ Full scale Selection: 500 mVpp
+ Synchronization: Extra clock cycle before restart : 0

************************
** Test Page **
************************

************************
** Channel 1 **
************************

************************
** Gain/offset/Phase Page **
************************
+ Gain : 0.000000
+ Internal Gain : 0.000000
+ Offset : 0.000000
+ Internal offset : 0.000000
+ Phase : 0.000000
+ Internal offset : 0.000000

************************
** Input Impedance Page **
************************
+ Input Impedance Trimmer : 0.000000
```
5.1 Analog Input

The analog input (XAI, XAIN) are entered in differential AC coupled mode as described in Figure 5-1.

The single-ended operation for the analog input is allowed but it may degrade the ADC performance significantly. It is thus recommended to use a differential source to drive the analog inputs of this ADC (external balun or differential amplifier).

Note: References of differential amplifiers and external baluns:

- M/A-COM H9 balun
- M/A-COM TP101 1:1 transformer

In order to optimize the performance of the ADC, it is also recommended to use a band pass filter on the analog input path.

Figure 5-1. Differential Analog or Clock Inputs Implementation
5.2 Clock Input

The clock input can be entered indifferently in single-ended or differential mode with no performance degradation. The clock is AC coupled via 10 nF capacitors as described in Figure 5-2.

**Figure 5-2. Clock Input Implementation**

If used in single-ended mode, CLKin should be terminated to ground via a 50Ω resistor. This is physically done by shorting the SMA on CLKin with a 50Ω cap.

The jitter performance on the clock is crucial to obtain optimum performance from the ADC. We thus recommend to use a very low phase noise clock and to filter the clock signal if a fixed frequency is used.

For a clock at 500 MHz, we use in our testbench:

- Pass band filter from LORCH MICROWAVE 9BP8-500/30-S (up to 8 dB attenuation, 70 dB rejection up to 5000 MHz)
- 500-14512 500 MHz-SC Sprinter Crystal Oscillator from WENZEL Associates

5.3 RESET input

The Syncp, Syncn is necessary to start the ADC after power up.

The reset signal is implemented as illustrated in Figure 5-3.

**Figure 5-3. SYNC, SY NCN Inputs Implementation**

The resistors are used only for pull up and down of the SYNC signals. For reset, apply a pulse signal with a pulse generator via the SYNC SMA or apply directly a DC voltage (0.9V-1.3V) via the test points.
5.4 Output Data

The output data are LVDS and are 100\(\Omega\) terminated to ground as shown in Figure 5-4.

*Figure 5-4. Output Data on-board Implementation*

The data are output in Binary format and in double data rate (the output clock frequency is half the data rate and thus half the input clock frequency).

5.5 CMIRefAB and CMIRefCD Output Signals

Two 2 mm banana jacks are provided for the CMIRefAB and CMIRefCD signals which provides the analog input common mode voltages (= 1.8V).

As the analog input is entered in AC coupled mode, these CMIRefAB and CMIRefCD signals do not need to be used.

5.6 Diode for Junction Temperature Monitoring

Two 2 mm banana jacks are provided for the die junction temperature monitoring of the ADC.

One banana jack is labeled DIODA and should be applied a current of up to 1 mA (via a multimeter used in current source mode) and the second one is connected to DIODC.

The ADC diode is protected via 2 x 3 head-to-tail diodes.

Figure 5-5 describes the setup for the die junction temperature monitoring using a multimeter.

*Figure 5-5. Die Temperature Monitoring Test Setup*
5.7 Test Bench Description

**Figure 5-6.** Test Bench Description

- **Input Signal Generator**
- **Clock Signal Generator**
- **Band pass filter**
- **Balun**
- **Evaluation Board**
  - **Quad ADC 8-bit**
  - **Supply**
  - **Thermal system**
    - Temperature range: -80 to 163°C
- **Digital Acquisition System**
- **Computer**
- **10 MHz synchronisation**
- **GPIB**
### Section 6

#### Ordering Information

6.1 Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package</th>
<th>Temperature Range</th>
<th>Screening Level</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVX8AQ160TPY</td>
<td>EBGA 380 RoHS</td>
<td>Ambient</td>
<td>Prototype</td>
<td></td>
</tr>
<tr>
<td>EV8AQ160CTPY</td>
<td>EBGA 380 RoHS</td>
<td>Commercial C grade 0°C &lt; T_{amb} &lt; 70°C</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>EV8AQ160TPY-EB</td>
<td>EBGA 380 RoHS</td>
<td>Ambient</td>
<td>Prototype</td>
<td>Evaluation board</td>
</tr>
</tbody>
</table>
7.1 EV8AQ160-EB Electrical Schematics

Figure 7-1. Power Supplies Bypassing
Appendices

Figure 7-2. Power Supplies Decoupling (J = ± 5% Tolerance)
Figure 7-3. Electrical Schematics (ADC)
Figure 7-4. Electrical Schematics (ADC)
Figure 7-5. Top Layer
Figure 7-6. Bottom Layer
Figure 7-7. Equipped Board (Top)
Figure 7-8. Equipped Board (Bottom)
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