



ALPHA250

# ALPHA250 - 250 MSPS acquisition board



The ALPHA250 is a programmable board built around a Zynq 7020 SoC. It features a 100 MHz RF front end with dual 14-bit ADC 250 MSPS and dual 16-bit DAC 250 MSPS. Analog input to output latency is less than 90 ns. The RF ADC and DAC are clocked by a dual PLL, ultra-low jitter clock generator. It includes a 4 channel 24-bit ADC and 4 channel 16-bit DAC. The board comes with a comprehensive, open source, FPGA / Linux reference design.

## **Specifications**

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## ALPHA250

	ALPHAZOU
Programmable logic, processor and mer	mory
System On Chip	Zynq 7020 XC7Z020-2CLG400I
Memory	512 MB of DDR3L SDRAM
Processor	ARM dual-core CPU
100 MHz low-noise RF front-ends	
RF ADC	2 channels, 14-bit, 250 Msps, DC coupled
RF DAC	2 channels, 16-bit, 250 Msps, DC coupled
Input to output latency	90 ns
Input / Output	1 Vpp, 50 Ω
Ultra-low jitter clock generation for RF and FPGA	ADC,
Clock generator	Dual loop PLL, 100-fs RMS jitter (12 kHz to 20 MHz)
On-board VCXO	160 dBc / Hz @ 10 kHz
Reference clock inputs	FPGA, external clock or internal crystal oscillator
On-board TCXO	10 MHz, 280 ppb
Precision analog monitoring and contro	ol .
Precision ADC	4 channels, 24-bit
Precision DAC	4 channels, 16-bit
Voltage reference	2.5 V, low-drift (3 ppm/°C)
Temperature sensor	±0.2 °C accuracy
Other	
Connectivity	10/100/1000 Ethernet, USB 2.0, USB-UART
General purpose I/O	16 FPGA I/Os (3V3), 8 user LEDs
Outside Dimensions	113 mm x 108 mm x 27 mm
Software	
OS	Ubuntu 16.04
Reference designs	FFT Analyzer, ADC / DAC with BRAMs, ADC / DAC with DMA, Phase noise analyzer, Loopback

# Characterization

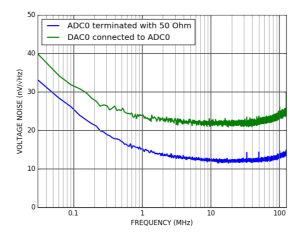
## Noise floor

The RF ADC and DAC noise floors were characterized with this script <u>available on GitHub</u>. The input referred voltage

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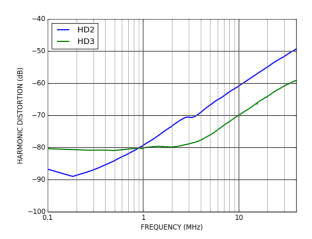


noise density of the ADC is about 13 nV/ $\sqrt{\text{Hz}}$ . DAC voltage noise density is about 23 nV/ $\sqrt{\text{Hz}}$  (19 nV/ $\sqrt{\text{Hz}}$  after subtraction of the ADC noise floor).



#### Distortion

A 1 Vpp sine wave between 100 kHz and 40 MHz was send by DAC0 and measured by ADC0 (see script). The figure below shows the amplitude of the second and third harmonic, relative to the fundamental frequency:



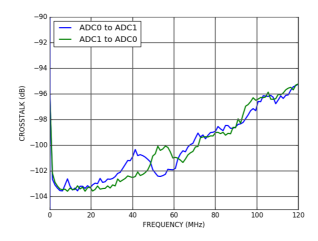
Distortion performance is limited by the DAC. ADC distortion (HD2 and HD3) stays under -80 dB up to 40 MHz.

## Crosstalk

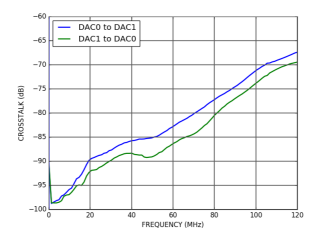
The crosstalk between the 2 ADC channels was characterized with the following <u>script</u>. Crosstalk is under -95 dB up to 120 MHz.

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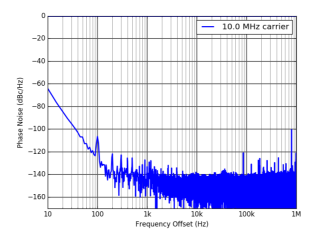


Crosstalk between the two DAC channels is shown below:



## **Phase Noise**

The phase noise of a 10 MHz OCXO reference clock (from Textronix MCA 3027) against the internal TCXO was measured with the <a href="Phase Noise Analyzer">Phase Noise Analyzer</a> reference design:



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