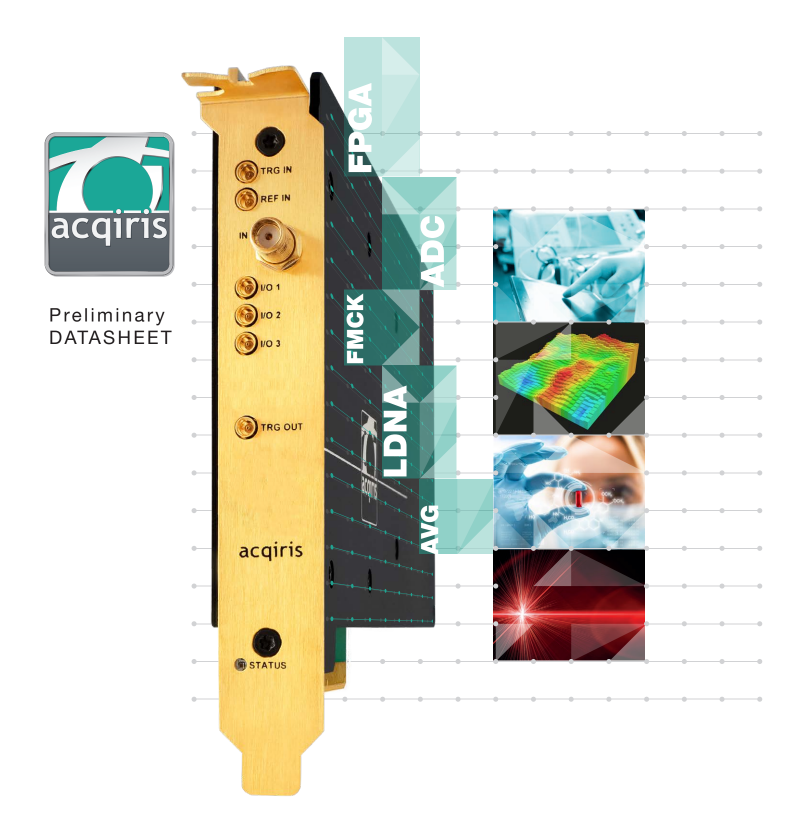
Acqiris SA217P 14-bit ADC Card, 2 GS/s, 1 channel with FPGA signal processing



See deeper and sharper than before



Figure 1. SA2 ADC card - Open view.

New generation of Signal Acquisition cards

The SA2 is Acqiris's high-performance 14-bit ADC card platform, performing fast signal acquisitions from 1 GS/s up to 10 GS/s, with excellent signal fidelity across a wide bandwidth. This new generation focuses on addressing unique OEM application needs.

The SA217P is the 1 channel, 2 GS/s version of the SA2 product line. This unique DC coupled 14-bit digitizer captures waveforms from DC up to 980 MHz.

Essential features

Accurate and precise measurement

- 14-bit resolution
- 2 GS/s sampling rate on 1 channel
- DC up to 980 MHz bandwidth
- DC coupled, 50 Ω input impedance
- 500 mV or 2.5 V, selectable full scale range
- Programmable DC offset (± FSR/2)

Signal fidelity

- Low noise density and low distortion
- Optimized frequency response flatness
- Excellent and flat SFDR over a large analysis bandwidth (70 dBc)
- Optimized response allows few hundred picoseconds pulse analysis
- Unique 15 ps RMS trigger time interpolator precision.

Product description

All the ADC cards from the SA2 generation implement a proprietary low noise front-end enabling undisputed spurious-free dynamic range (SFDR) and signal to noise ratio (SNR) performances in high frequencies.

This makes the ADC cards ideal for OEM applications requiring digitizer sampling at wide bandwidth and very high dynamic range.

The PCIe Gen 3 interface enables high data transfer rate and streaming capabilities to the host computer at up to 6.5 GB/s.

This ADC card occupies a single PCIe slot, offering high performance in a small footprint.

For information on specific application please contact us: support@acqiris.com.

Features depending on your application (options)

Increased recording time:

- Up to 8 GB memory allowing for 4 GSamples
- Streaming capability up to 6.5 GB/s

Real-time processing:

- Real-time averaging
- Data compression
- Simultaneous acquisition and readout, enabling streaming with high data throughput
- Custom real time-processing



Integration in your system

Benefit from responsive signal acquisition solutions for your application.

Applications

Because each OEM project is unique, we develop data acquisition cards based on standard platform that can be fine-tuned to address your particular challenges.

We propose signal acquisition solutions which easy to integrate in your system, fitting your actual requirements, and including only what you need.

The SA217P includes an on-board FPGA offering real-time signal processing capability such as waveform averaging. We also propose to open the FPGA for custom real-time processing.

More than a digitizer, the ADC Card's programmable I/O signals allow for system control.

SOURCE

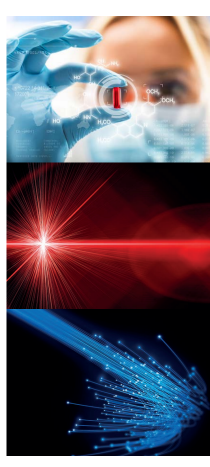
SYSTEM CONTROL

ANALYSIS+DISPLAY

This PCIe card with advanced real-time processing capabilities is specially designed for embedded OEM applications in a variety of challenging measurements, imaging and processing systems, including:

- Analytical time-of-flight (TOF)
- Ultrasonic non-destructive testing
- Medical research and imaging instrumentation
- Environmental monitoring using laser scanning (LiDAR)
- Distributed strain and temperature sensors (DSTS)

Overall performance of the SA217P enables deeper, faster and more accurate measurement and analysis for final products.



Easy software integration

The ADC cards of the SA2 family are supplied with a comprehensive portfolio of module drivers, documentation, examples, and software tools to assist you to quickly develop your system with your software platform of choice.

Additionally, our integration experts are there to help you.

Compliance

Designed to benefit from very fast data interface, the product is compliant with PCI Express 3.0 x8 standard.

Figure 2. Acqiris accompanies you to integrate the signal acquisition function into your system. Our data acquisition solutions aim at improving the overall performances of your end-product.



Figure 3. SA217P front panel, with analog inputs and multiple programmable I/O signals.

Trigger

resolution

optimization.

Hardware platform

Integration

In a host computer or externally, the SA217P signal acquisition card occupies a single half-length PCIe x8 slot, and, additionally, a fan assembly¹ is attached to the rear for effective cooling.

On-board real-time processing

At the heart of the SA217P ADC card is a data processing unit (DPU) based on the Xilinx Kintex UltraScale FPGA.

This DPU controls the digitizer functionality by implementing digitization of the signal, data storage in the DDR4 SDRAM memory and transfer through the PCIe connection to the host computer.

Moreover, this powerful feature allows real time signal processing and data reduction to be carried out on-board, minimizing transfer volumes and speeding-up analysis.

Block diagram

Unique proprietary technology

Our engineering team developed exclusive proprietary integrated circuits and IPs enabling excellent signal performances.

The SA217P incorporates:

- Low noise and low distortion signal • conditioning amplifier IC to drive interleaved ADCs
- Specific clock distribution, minimizing the clock jitter and spurious
- Optimized frequency response flatness enhancing measurement accuracy on a wide bandwidth.

Full scale range

The SA217P allows to select the full scale range (FSR) by software: 500 mV or 2.5 V.

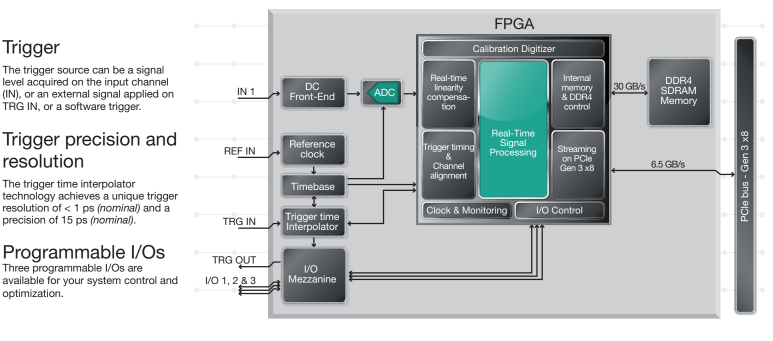


Figure 4. Top level block diagram of the SA217P PCIe ADC card, with on-board real-time processing.

1. See page 10 for full dimension with fan assembly.



Software platform

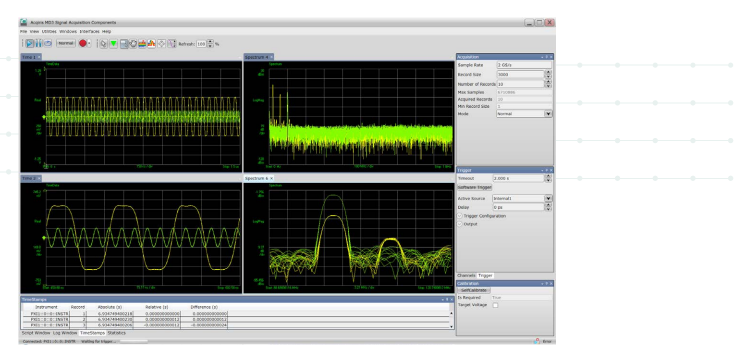


Figure 5. The software front panel (SFP) interface can display acquired data in time domain, frequency domain and provide additional useful information, such as the list of trigger time-stamps.

Drivers

The module comes with Windows or Linux drivers that work in the most popular development environments, to make easier the integration in your system.

Software information		
Supported operat- ing systems and host computers	See system requirements on page 9.	
Standard compliant drivers	IviDigitizer class-compliant IVI-C and IVI.NET drivers	
Supported application development environments (ADE)	VisualStudio (VB.NET, C#, C/C++), any ADE support- ing C or .NET APIs	

Software applications

In addition, all the SA2 family cards include the soft front panel (SFP) graphical user interface.

This software application can be used to initially explore the ADC card main capabilities and as a debugging tool during the development phase.

It serves as a friendly and convenient tool for capturing and displaying the acquired data in time or frequency domain.

For further integration in your application, our experts can help by providing code snippets.

Application options



Figure 6. The SA217P is a fully shielded PCIe Card maximizing both ESD and EMI protection.

Firmware features

Accurate trigger timing

When using an external trigger, the digitizer accurately measures and stores the time of each trigger. This information is essential to determine the precise relation between the trigger and the signal digitized samples. The trigger time interpolator (TTI) is a high-precision integrated time-to-digital converter that guarantees trigger time-stamp measurement accuracy.

Easy mode switch

A simple call to the configuration function allows to automatically switch from the digitizer to the average mode.

Simultaneous acquisition and readout - Streaming records (CST)

Combined either with the digitizer or averaging mode, this function allows to perform simultaneously: signal acquisition, real-time processing and readout of acquired and processed data.

Compared with standard mode, it allows longer acquisition duration, and is especially dedicated to applications requiring no trigger loss.

Benefitting from the PCIe Gen 3 interface, the SA217P sustains data transfer to the host at up to 6.5 GB/s.

Real-time processing matching your system needs

The firmware in the ADC card's FPGA enables real-time signal processing. Each firmware has different acquisition modes themselves having various features, including data compression or noise reduction. This results in fine-tuned FPGA firmware allowing the on-board processing to be optimized for your specific applications.

Main ADC card modes:

- Digitizer (DGT)
- Real-time averaging (AVG option)
- Optional feature:
 - Simultaneous acquisition and readout -Streaming records (CST option)

Digitizer mode (DGT)

The digitizer firmware allows standard data acquisition, including:

- Digitizer initialization
- Setting of the acquisition
- Management of channel triggering for best synchronization
- Distortion reduction
- Storing data in the internal memory
- Transferring data to the host computer

The multi-record functionality allows to capture successive triggered events occurring within a very short time. The very fast trigger rearm time of the SA217P is a crucial feature to achieve low dead time. To increase trigger flexibility, a pre- or posttrigger delay can also be applied to the trigger position at picoseconds resolution.

Furthermore, the binary decimation can be used to reduce the amount of data, lowering the sample rate by a factor of 2, 4, or 8 – enabling decimated sampling rates at 1 GS/s, 500 MS/s or 250 MS/s.

Real-time averaging mode (AVG option)

Averaging signals reduces random noise effects, improving the signal-to-noise ratio as well as increasing resolution and dynamic range.

This mode enables synchronous real-time sampling and accumulation at 2 GS/s, featuring:

- Accumulation from 1 to > 65 000 triggers
- Effective acquisition length up to 1 MSamples
- Noise suppressed accumulation (NSA)
- Self-trigger mode for minimal synchronous noise
- Baseline stabilization algorithm and digital offset
- Decimation factors of 2, 4, or 8 with associated anti-aliasing low pass filters, enabling decimated sampling rates at 1 GS/s, 500 MS/s or 250 MS/s.

The streaming capability of the SA217P allows to readout previously averaged record while performing a new accumulation. The averaging firmware enables multiples and successive averaging sequences without missing any trigger.



Technical specifications and characteristics

Analog input (IN - SMA connectors)			
Number of channels		1	
Impedance		50 Ω ± 2 % (typical)	
Coupling		DC	
Full scale range (FSR)	default	500 mV and 2.5 V (selectable by software)	
Maximum input voltage	500 mV FSR 2.5 V FSR	± 600 mVpk ± 3 Vpk	
Input voltage offset		± FSR/2	
Input frequency range (-3 dB bandwidth)		DC to 980 MHz (typical)	
Bandwidth limit filters (BWL)		20 MHz, 200 MHz, 700 MHz (nominal)	
Effective numbers of bits (ENOB) ¹	@ 625 MHz	9.3 (preliminary)	
Signal to noise distortion (SNR)	@ 625 MHz	58 dB (preliminary)	
Spurious free dynamic range (SFDR)	@ 625 MHz	76 dBc (preliminary)	

Calibration

The SA217P is factory calibrated and delivered with a certificate of calibration.

Digital conversion			
Resolution		14 bits	
Acquisition memory	-MEA -MEB	4 GB (2 GSamples) <i>(default)</i> 8 GB (4 GSamples) <i>(optional)</i>	
Sample clock source		Internal	
Internal clock source		Internal, external reference	
Real-time sampling rate		2 GS/s	
Sampling clock jitter ¹		100 fs <i>(nominal)</i>	
Clock accuracy		± 1 ppm <i>(nominal)</i>	
External reference clock (REF IN - MMCX	(connector)		
Impedance		50 Ω (nominal)	
Frequency range		10 MHz ± 1 kHz 100 MHz ± 1 kHz	
Signal level		-3 dBm to +3 dBm <i>(nominal)</i>	
Coupling		AC	
Acquisition modes		Single record, Multi-record, Streaming	
Trigger			
Trigger mode		Positive or negative edge	
Trigger source		External, Channel, Software	
Channel trigger frequency range		DC to 2.5 GHz (nominal)	
Trigger time interpolator resolution		< 1 ps (nominal)	
Trigger time interpolator precision		15 ps RMS (nominal)	
Rearm time (deadtime)		< 0.5 µs <i>(nominal)</i>	
External trigger (TRG IN - MMCX connec	tor)		
Coupling		DC	
Impedance		50 Ω	
Level range		± 5 V	
Minimum amplitude		0.5 V pk-pk	
Frequency range		DC to 3 GHz	
Trigger out (TRG OUT - MMCX connector	r)	1 (programmable), 50 Ω source, LVCMOS 3.3 V	

1. Jitter figure based on phase noise integration from 100 Hz to 100 MHz in internal reference.



Technical specifications and characteristics

Programmable IO (I/O 1, 2 and 3 - MMCX connectors)

Output functions		Acquisition active
		Trigger is armed
		Trigger accept re-synchronization
		Reference clock out
	-AVG	Self-trigger
	-AVG	Accumulation active
Output level range		DC coupling, 50 Ω source, LVCMOS 3.3 V
Input function	-AVG	Accumulation enable
Input level range		DC coupling, LVCMOS 3.3 V, max. voltage +5 V

System requirements ¹		
Торіс	Windows	Linux
Operating systems	Windows 10 (32-bit and 64-bit), All versions	Linux Kernel 2.6 or higher (32 or 64-bit), Debian 9, Ubuntu-16.04, Ubuntu-18.04, CentOS-7
Processor speed	1 GHz 32-bit (x86), 1 GHz 64-bit (x64), no support for Itanium 64	As per the minimum requirements of the chosen distribution
Available memory	1 GB minimum	As per the minimum requirements of the chosen distribution
Available disk space	1.5 GB available hard disk space, includes 1 GB for Microsoft .NET Framework	100 MB
Display	Minimum of 1024 x 768, 96 or 120 DPI No display required	
Temperature range	Check upon environment requirement. It might not allow to go as high as ADC card allows.	

Definitions for specifications

Specifications describe the warranted performance of calibrated cards that have been stored for a minimum of 2 hours within the operating temperature range of 0 to 50 °C, unless otherwise stated, and after a 45-minute warm-up period. Data represented in this document are specifications unless otherwise noted.

Characteristics describe product performance that is useful in the application of the product, but that is not covered by the product warranty. Characteristics are often referred to as Typical or Nominal values.

- Typical describes usual performance, which 80 % of cards will meet when operated over a 20 to 30 °C temperature range. Typical performance is not warranted.
- Nominal describes representative performance that is useful in the application of the product when operated over a 20 to 30 °C temperature range. Nominal performance is not warranted.

Quality

Samples of this product have been type tested and verified to be robust against the environmental stresses of Storage, Transportation and End-use; those stresses include but are not limited to temperature, humidity, shock, vibration, altitude and power line conditions.

Environmental and physical

	and physical	
Usage		Indoor use recommended (outdoor is possible provided the ADC card is within an environment that guarantee indoor conditions)
Pollution degree		2
Temperature range	Operating ^{1, 2}	0 to +50 °C (sea-level to 10,000 feet)
		0 to +45 °C (10,000 to 15,000 feet)
	Non-operating	-40 to +70 °C
Altitude		Up to 15,000 feet (4 572 meters)
Relative humidity	Operating ³	10 % to 90 % RH, non-condensing
range	Non-operating ³	5 % to 95 % RH, non-condensing
Electro-magnetic compliance		Complies with European EMC Directive 2014/30/EU EN 61326-1:2013 (industrial) EN 55011:2016 Group 1, Class A And with international standards : IEC 61326-1:2012 CISPR 11:2015 / AMD1:2016 USA: CFR 47 Part 15, Subpart B, Class A Australia/New Zealand: AS/NZS CISPR 11:2011 Canada: ICES/NMB-001:2006
Safety		The product was tested and found to be in conformity with: IEC 61010-1:2010 IEC 61010-1:2010 / AMD1:2016 And National differences: - EU Group Differences - EU Special National Conditions - EU A-Deviations - AU, CA, KR, US Complies with European LVD Directive 2014/35/EU EN 61010-1:2010
Environmental		Directive 2015/863/EU (RoHS 3) EN 50581 :2012
Acoustic		Acoustic noise emission LpA < 60 dB (<i>nominal</i>) Operator position, Normal operation mode
Power dissipati	ion ⁴	
+ 3.3 V /+ 12 V		Power on PCIe edge connector < 15 W (<i>nominal</i>)
+ 12 V		Power on additional power cable ⁵ < 35 W (nominal, firmware dependent)
Mechanical cha	aracteristics	
Form factor		PCIe x8 standard
Size	Without fan ⁶	17.6 W x 126.3 H x 169.5 D mm
Size	Without fan ⁶ With rear fan ⁷	17.6 W x 126.3 H x 169.5 D mm 40.6 W x 126.3 H x 244.1 D mm

Host computer internal ambient temperature at intake of the digitizer's fan. Tested in accordance with IEC 60068-2-1 and IEC 60068-2-2. Tested in accordance with IEC 60068-2-30 and IEC 60068-2-78. 1.

- Additional power cable mandatory to ensure adequate power distribution as per PCIe standard.
- 6. 7. 60 $\ensuremath{\mathsf{m}^{\scriptscriptstyle 3}}\xspace$ /h airflow is required. The unit must be operated with the included fan.
 - Optional card retainer can be ordered to stabilize the PCle card in the host computer.

^{2.} 3. 4. 5. Power measured in digitizer mode.



Configuration and ordering information

Ordering information

Model	Description	
SA217P	PCIe 14-bit ADC card with FPGA signal processing includes: – Fan assembled on module – 5-year standard warranty – Power cable	
Configurable options		
Additional Mem		
Firmware and a	pplication options	
Card retainer (r		

Accessories

Model	Description
U5300A-101	MMCX male to SMA male cable, 1 m
U5300A-102	MMCX male to BNC male cable, 1 m
U5300A-001	Card Retainer
U5300A-003	Short card retainer

This information is subject to change without notice.

Published in Switzerland, March 2020

Warrant

Contacts



Headquarters

Acqiris SA Chemin des Aulx 12 1228 Plan-les-Ouates / Geneva Switzerland +41 22 884 32 90

Acqiris Americas contact-americas@acqiris.com

Acqiris Asia-Pacific contact-asia-pacific@acqiris.com

Acqiris Europe contact-emea@acqiris.com

Acqiris Japan contact-japan@acqiris.com

Support support@acqiris.com