

2-CH 14-Bit 200 MS/s High-Speed PCI Express Digitizer



Introduction

The ADLINK PCIe-9852 is a 2-CH 14-bit 200 MS/s digitizer for high frequency and wide dynamic range signals with an input frequency up to 90 MHz. The 90 MHz bandwidth analog input with 50Ω impedance is designed to receive ± 0.2 V, ± 2 V, or ± 10 V high speed signals. With a PCI Express bus interface and ample onboard acquisition memory up to 1 GB, the PCIe-9852 easily manages simultaneous 2-CH data streaming. With high speed and high linearity 14-bit A/D converters and high stable onboard reference, the PCIe-9852 provides both high accuracy and high dynamic performance, making it ideal for applications requiring high-speed data acquisition, such as optical fiber and LIDAR testing, and video signal analysis.

Features

- PCI Express specification Rev. 2.0 compliant
- Up to 200 MS/s sampling rate
- 2 simultaneous analog inputs
- High resolution 14-bit ADC
- Up to 90 MHz bandwidth for analog input
- I GB onboard storage memory
- Programmable input voltage range of ± 0.2 V, ± 2 V, or ± 10 V
- Scatter-gather DMA data transfer for high speed data streaming
- One external digital trigger input and one external trigger output
- One external clock input
- Full auto-calibration
- Supports signal averaging
- OS Information
 - Windows XP/7/8, x64/x86
- Software Compatibility
 - LabVIEW, MATLAB, Visual Studio, Visual Studio.NET

Highlights

Data Streaming Up to 800MB/s

Based on PCI Express Gen2 technology, the PCIe-9852 can stream data on both channels at its maximum data rate (200 MS/s), and continuously stream data to the host PC at rates up to 800 MB/s. An 8×500 GB driver RAID system (4TB) extends capture sessions to more than one hour.

Onboard Signal Averaging Technology

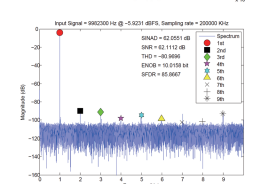
Every PCIe-9852 provides onboard Signal Averaging, allowing detection of small repetitive signals in noisy environments with no CPU loading, suitable for applications requiring extraction of small signals from background noise such as optical fiber testing.

Specifications

Analog Input

- Number of Channels: 2 single-ended
- $\hfill \blacksquare$ Input Coupling: AC or DC, software selectable
- AC coupling cutoff frequency: II Hz
- -3 dB Bandwidth: 90MHz
- Input Impedance: 50Ω or IM Ω , software selectable
- Input Signal Range: Range: $\pm 0.2 \text{ V}$, $\pm 2 \text{ V}$, or $\pm 10 \text{ V}$
- $\hfill \blacksquare$ Overvoltage Protection:
 - \bullet with 50Ω : $\pm\,10V$ sine wave, 7Vrms
 - with $IM\Omega:\pm I0V$
- ADC Resolution: 14 bits, 1 in 16384
- \blacksquare Gain Error: $\pm 0.65\%$ of input
- Offset error: ± I mV
- Crosstalk: < -80 dB</p>
- Spectral Characteristics
 - Input Range: ±0.2 V
 - Sampling Rate: 200 MS/s
 - SINAD: 61.72 dBc
 - SNR: 61.77 dBc
 - THD: -81.42 dBc
 - ENOB: 9.96 bit
 - SFDR: 82.75 dBc
- Spectral Characteristics
 - Input Range: ±2 V
 - Sampling Rate: 200 MS/s
 - SINAD: 62.06 dBc
 - SNR: 62.11 dBc
 - THD: -80.97 dBc
 - ENOB: 10.02 bit
 - SFDR: 85.87 dBc







Trigger

- Trigger Source
 - Software
 - External digital
 - Analog inputs
 - SSI (System Synchronized Interface)
- Trigger Modes
 - Post-trigger
 - Pre-trigger
 - Middle trigger
 - Delay trigger
- External Digital Trigger Input
 - Source: Front panel SMA connector
 - Compatibility: 3.3V TTL, 5V tolerance
 - Input high threshold: 2.0 V
 - Input low threshold: 0.8V
 - \bullet Maximum input overload: -0.5V $\sim +5.5 V$
 - Trigger polarity: Rising or falling edge, software programmable
 - Pulse width: 20 ns minimum
- External Digital Trigger Output
 - Compatibility: 5V TTL
 - Output high threshold: 2.4V
 - Output low threshold: 0.2V
 - Trigger polarity: Positive or negative
 - \bullet Pulse width: 50 ns, 100 ns, 150 ns, 200 ns, 500 ns, 1 μ s, 2 μ s, 7.5 μ s, and 10 μ s
 - \bullet Driving capacity: Capable of driving 50Ω load

Timebase

- Timebase options
 - Internal: onboard synthesizer
 - External: CLK IN (front panel), SSI
- Sampling clock frequency
 - Internal: 200M Hz
 - \bullet External: 40M Hz \sim 200M Hz (CLK IN)
 - \bullet Timebase accuracy: $<\!\pm25$ ppm
- External reference clock source: Front panel, SSI
- External reference clock: I0M Hz
- \blacksquare External reference clock input range: 500mVpp \sim 5Vpp (AC/DC compliant)
- \blacksquare External sampling clock input range: IVpp \sim 5Vpp (AC/DC compliant)

Data Storage and Transfer

- I GB onboard memory, shared among the two analog inputs
- Scatter-Gather DMA data transfer

Onboard Reference

- \blacksquare +5V and +2.5V onboard reference voltage
- ${\color{red} \blacksquare}$ < 3.0 ppm/°C reference temperature drift
- 15 minutes recommended warmup

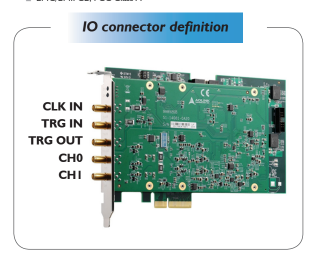
General Specifications

- I/O Connector
 - SMA x 2 for analog inputs
 - \bullet SMA x I for external trigger input
 - SMA x I for external trigger output
 - SMA x I for external clock input
- Dimensions (not including connectors): 167.64 (W) x 106.68 (H) mm (6.53" x 4.16")
- Bus Interface: PCI Express Gen 2 x4
- Ambient Temperature (Operating): 0°C to 50°C (32°F to 122°F)
- Ambient Temperature (Storage): -20°C to 80°C (-4°F to 176°F)
- Relative Humidity: 10% to 90%, non-condensing
- Power consumption:

Power Rail	Standby current (mA)	Full load (mA)
+3.3 V	102	102.2
+12 V	20	20
+5 V	1920	2010

Certifications

■ EMC/EMI: CE, FCC Class A



Ordering Information

■ PCIe-9852

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SSI Bus Cables (for multiple card synchronization)

ACL-eSSI-2/3/4

SSI bus cable for two, three, and four devices



SSI bus cable for multiple card synchronization (For PCIe-9852)