

powered by PhotoSound®

LEGION[™]ADC

256-Channel Analog-to-Digital Converter



X-ray Induced Acoustics Thermoacoustics **Acoustoelectrics** 3D Tomography Photoacoustic Microscopy (PAM) 2D Imaging **Multi-Sensor Monitoring** Non-Destructive Testing Transducer Manufacturing Low Voltage Ultrasonics

The LEGION[™] ADC unit offers fully parallel operation for simultaneous data acquisition from all channels without multiplexing in an ultra-compact external USB enclosure. Each unit supports 128- and 256-element detectors. Up to four ADC units can be operated in parallel to enable an unprecedented 1024 data acquisition channels. Incoming analog signals can be amplified on each channel by a fixed 40 dB using optional, integrated preamplifiers.

FEATURES

Each LEGION[™] ADC undergoes a rigorous quality control process to ensure that all channels and features are operating at the highest level of performance. Thoroughly designed and meticulously planned, the LEGIONTM ADC supports a wide range of applications.

Input connectors The unit comes with two SAMTEC series press-fit ports on each 128-channel bank. Each port can be fitted with preamplifiers and medical grade connectors that support thirdparty 128- and 256-element probes.

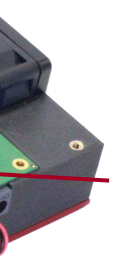
Streaming ADCs Analog-to-digital conversion is continuous with no buffering or multiplexing allowing faster data transmission and trigger rates. The practical data rate exceeds 90% of 400MBps theoretical data bandwidth of USB 3.0.

> 1024 Parallel Channels Connect up to four units in parallel and acquire more data at fast data acquisition rates.

Optical and electrical trigger inputs Sync external hardware (e.g. a laser) with data acquisition using electronic or optical IN and OUT ports located on the unit housing.

TTE

Protective Housings Durable and light plastic enclosures with integrated cooling fans and aluminum panels that protect PCBs from unintended exposure.



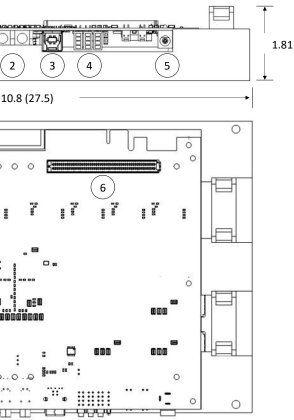
Programmable gain Each analog channel has integrated amplifier with digitally controlled gain. Amplifiers integrated inside ADC chips are controlled using bundled software or a free-of-charge software development kit (SDK).

Programmable trigger outputs Generate trigger output at defined rate or repetition of external trigger input with programmed delay. Output trigger supplied through electrically isolated SMA connector can be used for triggering of external devices.

SPECIFICATIONS

128 / 256	channels ¹			
6 to 51 dB (46 to 91 dB) 12.5 kHz to 25 MHz (40 kHz to 25 MHz)	programmable gain ² (w/ optional preamplifiers) analog bandwidth ³ (w/ optional preamplifiers)	7.09 (18.0) 10		
12-bit	resolution			
40 MSPS	sampling rate	All dimensions approximate in inches (cm) 1. Two sets of programmable electrical trigger		
50 Ω (2.2 ΜΩ)	input impedance (w/ optional preamplifiers)	 input and output (isolated SMA connectors) 2. Two optical trigger inputs for connecting patch fibers allow precise triggering from external light sources 3. USB 3.0 port for high data transmission (1) Single unit supports 128- and 256-channel configurations. N (2) Depends on mode selection. Measured using signal generation 		
up to 200 Hz / fps	trigger / frame rate⁴			
4096	points / frame / channel⁵	 (3) @ -6 dB. Depends on probe, mode and parameter selection (4) Rates up to 400 Hz supported when using 128-channels only 		

<u>Minimum PC Requirements</u>: 6th generation Genuine Intel[®] quad-core processor, 8 GB DDR4 RAM. USB3 port on Intel[®] host controller, 500 GB PCIe 3.0 x4 SSD w/ heatsink, Microsoft Windows 10 64-bit Home. <u>Recommended PC Requirements</u>: 9th generation Genuine Intel[®] hexa-core processor or better, 16 GB DDR4 RAM, USB3 port on Intel[®] host controller, 1 TB PCIe 3.0 x4 SSD w/ heatsink (e.g. Samsung 970 Pro), Microsoft Windows 10 64-bit Pro



m). Weight 2.5 lbs (1.1 g).

- er 4. Status and diagnostic LEDs
- 5. 12VDC 5A power connector (power supply included)
- ^{ht} 6. Samtec SEAFP series input connector per 128channels

Multiple units support 512- and 1024-channel configurations.

ator and oscilloscope with 50 Ω input.

on (low pass programmable filters available).

nly. Depends on PC specifications.

SOFTWARE

40 🗘

1000 MB

3

1

Apply

✓ Use MAT format

✓ Wait trigger

Write to file

2

1

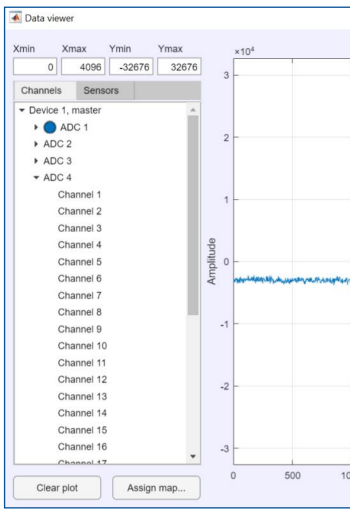
Data file folder

The LEGION[™] ADC Standalone Software Package included with every unit is based on the MATLAB® computing environment and provides complete control over all unit functions. A free-of-charge backend SDK written in C++ is compatible with many frontend languages such as LabView, MATLAB[®], PythonTM, etc.

	First and the second se							(
	Input	Name	Enable	Invert	Frequency	Counter	Out 1	Out 2	Generator frequency	10	0 Hz
		enerator							Inputs guard		10
	1 PI				0	0			Innute delay		0
	2 SE1		~			0 0	- Luinnad		Inputs delay	0	
	3 PI				0	0			Slave delays		
	4 SI	EZ			0	0					
									Parameter	1	2
									Parameter	1	2
									Output pulse width, us	1	1
	- 0	×							Output delay, us,	0	0
ture settings		2.5							Enable output	/	
ture settings									Invert output		
ture settings es to capture		4096									
		4096									
es to capture									Update frequencies	Con	figure

The Trigger Settings window provides settings for trigger inputs/outputs, the internal signal generator parameters, and trigger output parameters. In the trigger selection table, one of five available inputs (two optical, two external electrical and the internal signal generator) are available to the user.

The Capture Settings window includes settings for the number of samples to capture, packet size, decimation factor and more. Samples can be captured from one bank of 128-channels (128element probe setup) or all 256-channels. Directories can be setup for storing the captured data per device.



The Data Viewer window displays the list show/hide on each device and the virtual default channel mapping can be reassigne variety of ways in which third-party probes ar

The ADC Settings window allows for entering attenuation, and filter settings. These settings high pass frequency cutoff, corner filter, ga and more. Each 128-channel bank can be cor connected devices.

Decimation facto Capture time Trigger events

Data file size

Limit trigger events

Limit capture time Limit file size

ADC enable masks

1 🖌

Captured data file folders

1 D:\Example

Device 1

Device

Folder...

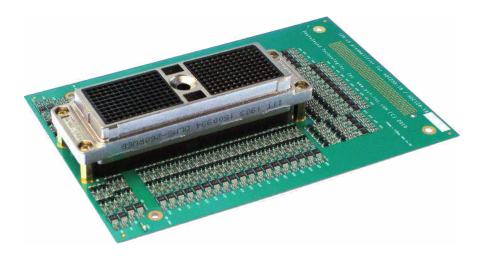
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ADC data	1					
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	Odd DTGC gain	30.000 d				
	Enable ADC HPF	In the second	en Even -			
	Enable DTGC attenua					
	VCA low power mode					
	Enable VCA HPF	~	-			
100 1500 2000	DTGC gain code	192	64 0			
Samples	LPF cutoff frequency					
	Odd	Even				
	0 10 MHz	10 MHz				
t of channels to	 15 MHz 20 MHz 	 15 MHz 20 MHz 				
oscilloscope. The	 25 MHz 	25 MHz				
ed to match the						
e connected.	HPF cutofi Odd	frequency Even				
e connecteu.	○ 75 kHz	75 kHz				
	• 150 kHz	🔿 150 kHz				
	Configured ADC					
	1 2 3 4	5 6 7	8			
g the various gain,						
s include low and	Configured devices					
ain compensation						
nfigured across all						
		Confi	gure			

OPTIONAL PREAMPS

Optional preamplification boards add an additional 40 dB of fixed gain and change measure only 2 x 25 mm resulting in an overall compact design. The entire assembly

the input from low (50 Ω) to high (50 k Ω) impedance. Preamplifiers on each channel (ADC+AMP) is integrated into a single, protective housing.





Medical Grade Cannon QLC260

Compact, 260-pin connector for newer probes and ring-arrays. Each channel is connected to a signal and ground pin to minimize crosstalk. Cannon QLC260 connectors have superior shielding which reduces noise. Recommended for high element count ring arrays.

Medical Grade Cannon DLM260

Popular 260-pin connector used in many third-party ADCs and ultrasound products. Typical configuration consists of connecting one board to half the number of channels for 128-element probes.



Example of ADC unit with 2x Cannon QLC260 AMPs



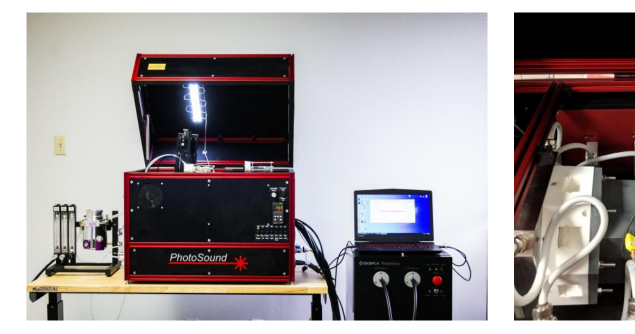
Example of ADC unit with 1x Cannon DLM260 AMP

DESIGN. BUILD. ACQUIRE.

The LEGION[™] ADC is the perfect data acquisition solution for the most challenging application and system integration requirements. PhotoSound engineers excel in designing advanced technology with high channel counts, low signal acquisition in high noise environments, photonic light source synchronization and RF shielded components.

High Channel Count Platforms

Connect up to two or four LEGION[™] ADC units in parallel with 512- and 1024- transducer ring arrays and up to 200 Hz high repetition rate, high power tunable laser systems. Push the limits of imaging and data acquisition technology!



Custom Real-time PhotoAcoustic Tomography Platform designed by PhotoSound®

Multi-Modal 3D Tomography

Reinvent optical imaging through multi-modal platforms that combine high resolution photoacoustic technology, powered by the LEGION[™] ADC, with conventional fluorescence and bioluminescence tomography.





PhotoSound[®] Molecul**US[™]**, ultrasonic imaging with molecular analysis



PhotoSound[®] **TRITOM**[™], discover the power of light and sound

UltraSound PhotoAcoustic (USPA) Imaging

Combine the photoacoustic optimized LEGION[™] ADC (preamps, laser triggering, receive only, etc.) with transmit/receive ultrasound optimized Co-register familiar electronics. ultrasound features with molecular analysis data provided by high resolution photoacoustic imaging.



About PhotoSound®

PhotoSound Technologies, Inc. was founded in September 2015 in Houston, Texas USA to develop and manufacture new imaging products and technologies. Deriving it's name from Alexander Graham Bell's discovery of the production of sound by light, PhotoSound excels in research, development and manufacturing of specialized equipment for biomedical applications based on photoacoustics.

The company developed and patented the first commercially available imaging instrument based on Photoacoustic Fluorescent Tomography (PAFT) and manufactures unique data acquisition systems with up to 256 channels on a single board with the ability to run up to four boards in parallel.

Engineers and application scientists at PhotoSound possess some of the best expertise in the market with skills in tunable laser development, transducer implementation and complex ADC/AMP board designs. All employees at PhotoSound are committed to provide every customer with the highest quality products and services with short delivery times and competitive pricing.

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