

# 500 MS/s Dual-Channel DAQ with Ethernet & PCIe Interface



#### **Axsun Data Acquisition**

Now at

DAQ boards are designed and optimized specifically for SS-OCT systems powered by Axsun's market-leading swept laser engine. Avoid costly unknowns associated with interfacing a 3rd party general purpose digitizer: Axsun's solution frees your valuable resources to focus on your application and end-user experience.

## **Unmatched Portability**

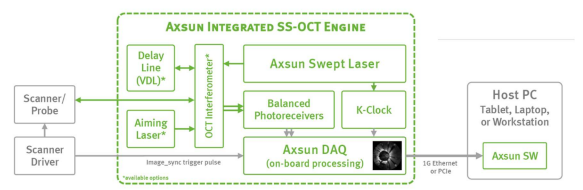
1G Ethernet or USB 3.0 interface and tight integration between the Axsun swept laser, k-clock, balanced photoreceivers, and DAQ facilitate a costeffective SS-OCT imaging engine with unprecedented ease of deployment on mobile computing platforms.

## **OCT System Simplicity**

Experience straightforward system integration with your application-specific scanner and OCT software. DAQ supports 2D/3D synchronization with your galvos, MEMS scanners, or rotational probes over a wide range of frame rates. On-board FPGA streams processed OCT images to offload your host CPU and your development team.

#### **Reliability & Support**

Axsun's products have logged billions of hours in networking, industrial monitoring, and OCT imaging systems around the world since 2001. Our products meet rigorous qualification standards and are supported by an engineering team with decades of expertise in OCT system technology and applications.







# **Specifications and Features**

Real-Time Data Streaming Interface	Gigabit Ethernet / PCle			CameraLink			
Common Applications	Low-cost tablet or laptop-based OCT systems, Plug-and-Play OCT system architectures			Easy upgrade to Swept Source OCT from spectrometer-based OCT systems			
Number of Channels	2			1			
ADC Resolution / ENOB, bits				/ 10.2			
Sample Clocking & Sweep Triggering	Now External k-clock input provided directly from laser engine Sweep trigger input provided directly from laser engine; passed thru on SMA output						
Compatible Axsun Lasers	50 or 100kHz; 1	.060, 1220 or 1310	nm with k-clock & b	alanced photore	ceiver options (OEM con	figurations only	
	Min	Тур	Max	Min	Тур	Max	
Sampling Rate (Internal or Ext K-clocked), MS/s	40	Now	550	40		370	
Samples per A-line		900 MS/	s 2048		epends on laser and scar	ends on laser and scan depth	
OCT Signal Input Range (differential), V <sub>pp</sub>			2.2	Now 4096		2.2	
Power Consumption (typ @ 25°C), W		20	36		7	12	
Power Supply Voltage (shared with laser), V	10.8	12	13.2	10.8	12	13.2	
Supported Frame Rates (w/ 100kHz laser), fps	10 390		Depends on CameraLink frame grabber				
Host PC Interface Requirements	1Gbps Ethernet or USB 3.0 Port <sup>(1)</sup> or PCIe x8 slot			3rd party CameraLink frame grabber			
Control and Diagnostics Interface	Ethernet RJ-45, USB 2.0 mini-B receptacle			USB 2.0 mini-B receptacle			
External Image_sync Input	LVDS or LVCMOS, rising edge			Configured via 3rd party frame grabber			
Transmitted Data Format	Raw OCT fringe data, Processed OCT image, or any intermediate format			Raw OCT fringe data			
On-board FPGA-based OCT Image Processing <sup>(2)</sup>	Compens Fourier Tra Conversio	ble Window Functi ation, Background nsformation, Linea n, 2-Ch Polarization ompression (Ethern	Subtraction, r->Logarithmic	N/A Also FPGA Resampling			
Image Size	Depth: 1024 or 2048 pixels Width: 256 to 10000 pixels (depending on A-line rate and Frame rate)			Configured via 3rd party frame grabber			
Included Software	Configuration tool shared with Axsun laser, Quick-start tool for viewing real-time images, Drivers and SDK for integration into your GUI (Windows or Linux, 64-bit)			Configuration tool shared with Axsun laser (Windows XP or later)			
Environmental Requirements	10-50°C, 10	-90% humidity NC;	fan included	10-50°C, 10-90% humidity NC			
Mechanical Dimensions	0.75 x 4.5 x 7″ (adds ≈¾″ to height of standard Axsun laser in OEM configuration)						

(2) Customer-specific FPGA development also available. Please contact us to discuss.

Integrated Balanced Photoreceivers				
Transimpedance Gain $30 \text{ k}\Omega$ (for $50 \Omega$ single-ended) / $60 \text{ k}\Omega$ (for $100 \Omega$ differentiation of the second secon				
Noise Equivalent Power	12 pW/√Hz			
Antialiasing Filter Bandwidth	Configured according to scan depth and laser specs			
Fiber Input Connectors	FC/APC (2 per channel); fiber type determined by laser $\lambda$			

#### **About Excelitas Technologies**

Excelitas Technologies<sup>®</sup> Corp. is a photonics technology leader focused on delivering innovative, high-performance, market-driven solutions to meet the lighting, optronics, detection, and optical technology needs of our OEM customers.

Serving a vast array of applications across biomedical, scientific, safety, security, consumer products, semiconductor, industrial manufacturing, defense, and aerospace sectors, Excelitas stands committed to enabling our customers' success in their end-markets. Our photonics team consists of 7,000 professionals working across North America, Europe, and Asia, to serve customers worldwide.

For a complete listing of our global offices, visit www.excelitas.com/locations

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