

Excelitas Technologies Incorporates Axsun Website into www.excelitas.com

Axsun.com Website to Redirect to the Consolidated Excelitas Website Effective June 29, 2020



WALTHAM, Mass, June 22, 2020 – Excelitas Technologies® Corp., a global technology leader delivering innovative, customized photonic solutions, has integrated the www.axsun.com website into the streamlined Excelitas.com website. Acquired by Excelitas in early 2019, Axsun's product line utilizes an array of microelectromechanical systems (MEMS) and other micro-scale optical devices to manufacture industry-leading technology.

The consolidation of Excelitas' web properties into a single comprehensive website structure under the excelitas.com domain is part of the company's initiative to improve customers' web experiences and provide streamlined access to the full extent of its expanding photonic technologies portfolio. Starting June 29, 2020, visitors who navigate to the former Axsun website (www.axsun.com) will be automatically redirected to the Excelitas Technologies home page (www.excelitas.com).

Excelitas will continue to develop, support and offer the growing range of Axsun advanced photonics products based on MEMS and other micro-scale optical devices. Excelitas' patent portfolio of Axsun technology covers a wide range of active and passive optical devices, advanced materials and optical coatings, optomechanical and optoelectronic integration capabilities, precision manufacturing processes, and packaging solutions for both OEM and end-user systems including:

- Swept-Source OCT Lasers and Systems Excelitas' line of Axsun Swept-Source OCT (optical coherence tomography) Lasers provide an unrivaled balance of tuning bandwidth, output power, sweep speed, and coherence length to enable cutting-edge performance in next-generation OCT systems. Excelitas' line of Axsun Data Acquisition (DAQ) boards are designed and optimized specifically for swept-source OCT systems powered by our market-leading swept laser.
- NIR Spectroscopy Engines Excelitas Axsun's IntegraSpec XL[™] high performance micro-spectrometers provide solutions for pharmaceutical process analytical technology (PAT) and general process control applications.

"Excelitas.com provides an informative resource highlighting our expertise in custom engineering and manufacturing across a wide range of markets and applications, so we are pleased to continue our consolidation of acquired companies and product brands under one overall web presence," said Scott Orr, Senior Director of Global Marketing at Excelitas Technologies. "Axsun's OCT expertise and leading-edge laser light-engine technology complement our diverse laser and illumination portfolio, so the expanding website content will help introduce Axsun's valued customers to the full array of Excelitas' other photonic products, brands and capabilities."



For additional information on Excelitas' Axsun technology portfolio, visit: https://www.excelitas.com/product-category/axsun.

###

About Excelitas Technologies

Excelitas Technologies® 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. Connect with Excelitas on Facebook, LinkedIn and Twitter.

Visit www.excelitas.com for more information.

Excelitas[®] is a registered trademark, and IntegraSpec XL[™] is a trademark of Excelitas Technologies Corp. All other products and services are either trademarks or registered trademarks of their respective owners.

Contacts:

Scott Orr Senior Director of Global Marketing - Commercial scott.orr@excelitas.com +1 (781) 996-5925

Cheryl Reynhout or Jill Anderson
On Behalf of Excelitas Technologies Corp.
SVM Public Relations
excelitas@svmmarcom.com
+1 (401) 490-9700