PRESS RELEASE

Palomar Presenting Low Latency Manufacturing for LiDAR at Photonics West 2020

*Focus on manufacturing with greater agility, shortened time-to-market and faster ROI*

Carlsbad, CA – January 14, 2020 – Palomar Technologies, a global leader in total process solutions for advanced photonics and microelectronic device packaging will exhibit its equipment and contract manufacturing/consulting solutions for the optoelectronic, laser and photonics markets, as well as present at Photonics West 2020 in San Francisco from February 4 – 6, 2020. Palomar can be found in booth #3051.

Palomar Technologies has been at the forefront of delivering advanced solutions for photonics device assembly across a wide range of segments including, aerospace, automotive (LiDAR & power modules), medical, microwave, RF/wireless, datacom, and telecom.

Evan Hueners, Product Marketing Manager for Palomar Technologies will present Palomar’s solution for Low Latency Manufacturing for LiDAR on Tuesday, February 4, 2020 at 4:00pm in Demo Area 2.

Low latency manufacturing utilizes collaboration between LiDAR developers and photonics device manufacturers during the commercialization phase, allowing for greater agility and responsiveness, shortened time to market and reduced costs. This presentation will explore how low latency successfully bridges the gaps in manufacturing experience that often lead to late deliveries, high rejection rates of components, or increased costs due to design failures.

Palomar Technologies is also exhibiting at:

- **iMAPS Advanced Packaging for Medical Microelectronics** – Jan 28 – 29, 2020
• **Optical Fiber Communication Conference and Exhibition** – March 10 – 12, 2020
• **Applied Power Electronics Conference** – March 15 – 19, 2020

**About Palomar Technologies**

Palomar Technologies makes the connected world possible by delivering a Total Process Solution™ for advanced photonic and microelectronic device assembly processes utilized in today’s smart, connected devices. With a focus on flexibility, speed and accuracy, Palomar’s Total Process Solution includes Palomar die bonders, Palomar wire and wedge bonders, SST vacuum reflow systems, along with Innovation Centers for outsourced manufacturing and assembly, and Customer Support services, that together deliver improved production quality and yield, reduced assembly times, and rapid ROI.

With its deep industry expertise, Palomar equips customers to become leaders in the development of complex, digital technologies that are the foundation of the connected world and the transmission of data generated by billions of connected devices. Palomar solutions are utilized by the world’s leading companies providing solutions for datacom, 5G, electric vehicle power modules, autonomous vehicles/LiDAR, enhanced mobile broadband, Internet of Things, SMART technology, and mission critical services.

Headquartered in Carlsbad, California, Palomar offers global sales, service and application support from its offices in the USA, Germany, Singapore and China. For more information, visit: [http://www.palomartechnologies.com](http://www.palomartechnologies.com)

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