




APMC 2025

2025 ASIA-PACIFIC MICROWAVE CONFERENCE

DEC 2 - 5, 2025 | ICC JEJU, Jeju Island, Korea

Company Name	QSI Co., Ltd	Company Logo
Address	(31044) 17 Cheonheung 8-gil, Seonggeo-eup, Seobuk-gu, Cheonan- si, Chungcheongnam-do, Republic of Korea	
President	Chungdae Lee	
Website	www.qsilaser.com	
E-mail	sales@qsilaser.com	
Telephone	+82-41-410-5000	
Fax	+82-41-555-5186	
Exhibitor Introuction	<p>QSI is specialized manufacturer of compound semiconductors for Laser diode, RF Device, VCSEL and Micro LED</p> <p>In the past, QSI manufactured and sold laser diodes, an optoelectronic device, through its brand. However, it launched a foundry service as a new business to contribute to the diversity and growth of the global compound semiconductor market and accommodate customer needs. QSI provides pure-play compound semiconductor foundry services from epitaxial growth to packaging. Continuous even process quality is our strength based on know-how for compound semiconductors above 25 years.</p>	
Exhibit Description	<p>QSI Wafer Foundry Service delivers advanced semiconductor manufacturing tailored for high-frequency and high-speed applications. We offer flexible foundry services. Clients benefit from flexible production modes, including full wafer fabrication and cost-effective MPW (Multi-Project Wafer) services, ideal for both prototyping and volume production.</p> <p>Our process technologies are backed by robust design enablement tools, including comprehensive PDKs and simulation support, ensuring seamless integration from design to tape-out. With a strong focus on quality, we maintain rigorous process control and yield optimization, delivering consistent performance across wafers and batches.</p>	
Exhibit Product	Wafer foundry service, RF MMIC Wafer	