

OECC 2026

June 28 - July 2, 2026 | Paradise Hotel Busan, Busan, Korea

Name of Company	Keysight Technologies	Company Logo
Address	20F, 57 Yeouinaru-ro, Yeongdeungpo District, Seoul	
President	Satish Dhanasekaran	
Website	www.keysight.com	
E-mail	korea_call@keysight.com	
Tel	+82-80-769-0800	
Fax	+82-80-769-0900	
Exhibitor Introduction	<p>Keysight Technologies is a leading provider of advanced design, emulation, and test solutions for the optical and high-speed communication industry. Following the acquisition of Synopsys Optical Solutions, Keysight now offers a comprehensive end-to-end workflow spanning photonic design, simulation, validation, and manufacturing test.</p> <p>At OECC, Keysight will showcase its integrated Silicon Photonics and Optical Communication portfolio, enabling engineers to accelerate development from device concept to production. Our design solutions, including RSoft Photonic Device Tools, LightTools, CODE V, and LucidShape, support accurate modeling and optimization of photonic integrated circuits (PICs), optical components, and advanced optical systems.</p> <p>Complementing these software capabilities, Keysight provides industry-leading optical measurement and characterization solutions for lasers, optical power, return loss, polarization control, and high-speed optical signal analysis. By combining photonic design software with measurement-driven validation, Keysight helps customers reduce design iterations, shorten time-to-market, and improve confidence in next-generation silicon photonics and optical interconnect technologies for AI datacenters, telecommunications, and emerging photonic applications.</p>	

OECC 2026

June 28 - July 2, 2026 | Paradise Hotel Busan, Busan, Korea

Exhibit Product

- Optical component characterization hardware (Laser / Power / Return Loss measurements) (N7778C, N7745C, N7753C)
- Polarization control and measurement solution (N7786C)
- High-speed optical signal measurement and analysis solution (N1092A)
- Optical Design Engineering Software
 - RSoft Photonic Device Tools (PH1503S)
 - LightTools (PH1200L)
 - CODE V (PH1100L)
 - LucidShape (PH1305L)