

TOPTICA Expands Presence in Japan with New Osaka Office

The new Osaka office marks a strategic step in enhancing service and support for Japan's scientific and industrial photonics community.

Graefelfing, Germany – Osaka, Japan, November 25th, 2025

TOPTICA Photonics, a leading global provider of high-end laser systems, is proud to announce the opening of its new office in Osaka, Japan. This expansion demonstrates TOPTICA's commitment to the Japanese market and its growing customer base in the Asia-Pacific region.

PR Contact

Mr. Jan Brubacher
+49 89 85837-1230
jan.brubacher@toptica.com

TOPTICA Photonics SE

Lochhamer Schlag 19
82166 Graefelfing
Germany

www.toptica.com



Opening the new TOPTICA Osaka office. From left to right: Toshiyuki Nishimoto, Branch Manager of the new Osaka office; Dr. Thomas Renner, President of TOPTICA Photonics SE (CSO); and Taro Saito, President of TOPTICA Photonics K.K.

Leading the new Osaka office is Toshiyuki Nishimoto, who recently joined TOPTICA as Branch Manager with a strong background in photonics and laser technology. The Osaka Office will serve as a dedicated point of contact for customers and partners across western Japan, fostering closer collaboration and ensuring faster response times.

This expansion marks an important milestone in the company's growth strategy, strengthening its footprint in one of the world's most dynamic high-tech and research markets while reinforcing long-standing customer relationships.

Due to the importance of Japan in the high-technology and optics industry, TOPTICA founded TOPTICA Photonics K.K. in September 2016 as a dedicated office for sales, marketing, and service. The subsidiary, headquartered in Fuchu/Tokyo, currently consists of eight employees – all of whom have extensive experience with TOPTICA products. Among them is Taro Saito, who has served as Managing Director since the company's foundation.

"Japan has always been an important region for TOPTICA, with its strong research landscape and dynamic industrial base," said Dr. Thomas Renner, CSO and Member of the Executive Board at TOPTICA Photonics. "With our new Osaka office and Mr. Nishimoto joining the team, we are well positioned to provide even better local support and service to our Japanese customers."

Taro Saito, President of TOPTICA Photonics K.K., added: "Since establishing TOPTICA Photonics K.K. in 2016, we have continuously expanded our business in both the scientific and industrial markets across Japan. The new Osaka office marks another significant step forward, allowing us to strengthen our presence in western Japan and to serve our customers with even greater proximity and efficiency. We now have enough space and presence to grow the Japanese organization to a next level."

Contact:

Toshi Nishimoto / 西本 俊行
Osaka Branch Manager
Phone: +81 6-6940-0143
Toshiyuki.Nishimoto@toptica-japan.com

TOPTICA Photonics K.K. / トプティカフォトニクス株式会社
H2O TOWER 11F, 2-5-2 Nishitenma, Kita-ku,
Osaka 530-0047, Japan
www.toptica.com/ja

About TOPTICA Photonics

Founded near Munich, Germany in 1998, TOPTICA has become a leading laser photonics company by consistently delivering high-end specifications. TOPTICA develops and manufactures high-end laser systems for scientific and industrial applications. Its portfolio includes diode lasers, ultrafast fiber lasers, terahertz systems, and frequency combs. OEM customers, scientists, and over a dozen Nobel laureates acknowledge the exceptional, world-class specifications of TOPTICA's lasers, as well as their reliability and longevity. The lasers span nearly all wavelengths relevant to major applications in quantum technologies, bio photonics, and industrial metrology.

Today, the TOPTICA group has 600 employees in seven entities, with a consolidated group revenue of more than €140 million (approx. \$155 million).

More press photos from the opening:

<https://mediaportal-toptica.pixxio.media/collections/161210021/media>

