

Latest News on Optical Module Acquisitions





Overview

According to ZDNet, the company said in its 1Q26 earnings release that its foundry has secured orders from a major optical communication module provider. Mergers and acquisitions (M&As) remain a key driver of growth in the photonics industry. Although 2025 has only reached its halfway point, the sector has already witnessed a remarkable wave of activity in Europe and beyond. Dutch photonics startup says its radical approach can triple light sensitivity in imaging applications. AI, an AI infrastructure company developing a suite of fabless semiconductor technologies for next-generation "AI factories," has announced the appointment of Bill Maffucci as Head of Development for the jointly developed Neural I/O™ chip p. Beyond licensing and brand deals, companies extended their reach into retail platforms, manufacturing and lab services, clinical operations and technology, underscoring a move toward more integrated businesses that combine product, services and data.



Latest News on Optical Module Acquisitions

Optical Module Chip Market 2025

Optical Module Chip Market size was valued at US\$ 823 million in 2024 and is projected to reach US\$ 1.52 billion by 2032, at a CAGR of 8.0%

August 2025 Mergers, Acquisitions and Investment Highlights

Mergers and Acquisitions (M&As) and investments play a critical role in sustaining the growth of the photonics industry. Read our summary of M&A deals and investments in the photonics



Mergers & Acquisitions Highlights for the First Half of 2025

Mergers and acquisitions (M&As) remain a key driver of growth in the photonics industry. Although 2025 has only reached its halfway point, the sector

How AI Revolutionizes the Optical Module Industry

AI-driven demand fuels global optical module industry growth, with Chinese firms leading innovation and market share expansion.

High-Speed Optical Module Demand Soars: AI

Discovering the intersection of AI computing and escalating market trends, the reliance on optical modules has surged. From high-scale



POET Enters Optical Module Market with 800G

Wavelight is the Company's first POET-branded module and its initial entry into the pluggable optical module market, representing a key milestone in its

VM

NEWARK, N.J.--The optical sector saw a solid wave of strategic deals in 2025 as companies completed mergers and acquisitions, and made significant investments in pursuit of new

Top 10 Ophthalmic Acquisitions of 2024 , OBN

The top 10 acquisitions underscore the ophthalmic industry's dedication to driving



innovation, fostering collaboration, and meeting the ever

EFFECT Photonics to become the most highly vertically

From this acquisition, EFFECT Photonics will now own the entire coherent technology stack of all optical functions, including a high-performance tunable

Optics & Photonics News

The acquisition also gives Rocket Lab its first European location, with Mynaric's operations remaining in Munich. Cross-border collaboration has long been a hallmark of optics and



Mergers & Acquisitions and Capital Summary (January)

Photonics is experiencing a large boom leading to thousands of inventions and new applications. Mergers and Acquisitions (M&As) and

Infinite Electronics enters optical transceiver market via

Infinite Electronics, Inc. has decided to expand from its foundation as a global supplier of electronic components into optical transceivers via the purchase of

IPG Photonics to enter optical pluggable module market with Menara

IPG Photonics Corp. (NASDAQ:IPGP), which has specialized in high-power fiber lasers and amplifiers, plans to enter the optical pluggable module market with the acquisition of



Global Optical Transceiver Market Report 2023: A \$39.89

The report presents the analysis of Optical Transceiver Market for the historical period of 2018-2021, the estimated year 2022 and the forecast period of 2023-2028.

Mergers & Acquisitions in Photonics

The opportunities are particularly compelling for photonics-enabled targets. The insatiable demand for computing power, fueled by AI and cybersecurity needs, underscores the critical role of optical

Mergers & Acquisitions Highlights for the First Half

M&As in Italy registered three acquisitions in the first semester of 2025, reflecting a mix of activity in optics, automation, and space technologies.

Amphenol Completes Acquisition of CCS Business From CommScope

Amphenol Corporation (NYSE: APH) today announced that it has completed its previously announced acquisition of CommScopes (NASDAQ: COMM) Connectivity and Cable

Optics & Photonics News

Recent acquisitions in the photonics sector highlight a growing trend: US-based companies are increasingly turning to Europe to strengthen their capabilities in advanced optical and



June 2025 Mergers, Acquisitions, and Investment Highlights

In June 2025 we have tracked 16 acquisitions in the photonics industry, including several involving EPIC members such as InQ, Oxford Ionics, Oxford Instruments, Mycronic and Inkron.

Optical Transceiver Market News: Mergers & Acquisitions and Key

Stay updated with the latest Optical Transceiver Market News. Get insights on recent mergers, acquisitions, and key industry developments.

News from the optics and photonics industry ,

US firm posts record quarterly revenues and launches new 'Hades' family of scalable high-energy systems. US chip foundry augments lidar and

List of 4 Acquisitions by Lumentum (Apr 2026)

Discover Lumentum's complete list of acquisitions with year-wise trends, sector-wise breakdowns, and geographic insights.

Traction of embedded optical modules highlighted in

Embedded or integrated semiconductor optical modules are starting to gain traction, with the shipments of On-Board Optics (OBO), Near-Packaged



Nokia buys optical vendor Infinera for \$2.3 billion

The combined businesses are positioned to command 20% of the global optical market share, said Dell'Oro analyst Jimmy Yu. Nokia will pay at 1 ,

Optics Transceiver Module Market 2025

Optics Transceiver Module Market size was valued at US\$ 12.67 billion in 2024 and is projected to reach US\$ 28.94 billion by 2032, at a CAGR of 10.84%

Samsung Foundry Reportedly Wins Optical Module Order,



Please note that this article cites information from ZDNet, Maeil Business Newspaper, and The Elec. Samsung Foundry is reportedly stepping up its silicon photonics efforts. According to

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://entrenamientointeligente.es>