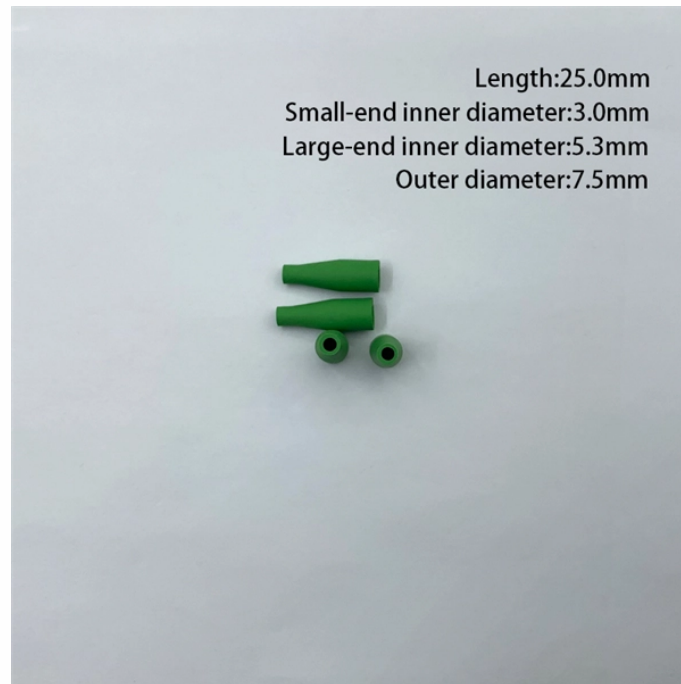


The only 1.6T optical module in China



Overview

(2025-07-25 Shanghai) – Universal Scientific Industrial (Shanghai) Co. (USI), a global leader in electronic design and manufacturing services, announced its upcoming release of a next-generation 1.6T optical module. Commercialization in 2025: Industry views 2025 as the takeoff year for 1.6T modules; leading vendors have begun shipping 1.6T. Tech and supply dynamics: Multiple technical routes (notably EML and silicon. Between 2024 and 2025, as hyperscale data center operators worldwide accelerate the deployment of next-generation AI clusters, 1.6T (1.6 terabits per second) optical modules have officially moved from lab prototypes to mass commercial deployment. This milestone not only signifies a breakthrough. China's TFLN supply chain is targeting 1.6T. China's photonics supply chain is racing to scale thin-film lithium niobate, or TFLN, as AI data centers move from 400G and 800G optical modules toward 1.6T DR16 NPO linear silicon photonics engine, confirming that the NPO (Near-Packaged Optics) ecosystem—both domestically and internationally—has now taken shape. 1.6T optical module adopts the latest optical communication technologies, doubling the transmission rate of mainstream 800G modules to 1.6T standard and seamlessly interoperates with high-speed data center

switches.

The only 1.6T optical module in China



The goal? Embed Lumentum's lasers right into those transceiver modules and help margins as AI workload grows. Technology leadership in optical transceivers CTO Wupen Yuen laid ...



China's photonics supply chain is racing to scale thin-film lithium niobate, or TFLN, as AI data centers move from 400G and 800G optical modules toward 1.6T and eventually 3.2T links. ...



SUZHOU, China and SANTA CLARA, California, March 3, 2023 -- InnoLight Technology, the leader in data center optics, announced today that it will showcase a live demonstration of 1.6T OSFP-XD ...



According to the roadmap, GIGALIGHT will soon introduce the second-generation 1.6T DR16 NPO linear silicon photonics engine, further validating its readiness for commercial ...



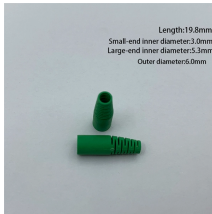
USI, a global leader in electronic design and manufacturing services, announced its upcoming release of a next-generation 1.6T optical module.



Powering the Next Data Race: How 800G & 1.6T Optical Modules Are Reshaping AI and Cloud Infrastructure Original Article by SemiVision Research (Optical Communication Marketing and ...



On April X, A-share tech stocks surged, with CPO optical modules, optical components, and AI computing infrastructure stocks hitting daily limits. NewEase Communications" market ...



Universal Scientific Industrial (Shanghai) Co., Ltd. (USI), a global leader in electronic design and manufacturing services, announced its upcoming release of a next-generation 1.6T ...



The mass commercialization of 1.6T optical modules did not happen overnight. In the third quarter of 2024, leading manufacturers began small-volume shipments, and by the first quarter of 2025, major ...



1.6T Optical Modules: Leading Optical-Module Makers Battle for Spotlight at CIOE; Supply Chain Sounds the Expansion Bell September 11, 2025 China Hardware Tech in China Data ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

