

Jiulian Technology Optical Module Production Capacity

Data indicates that the deployment of 800G optical transceivers is expected to double in 2025 compared to 2024 levels.⁹ Furthermore, the transition ...

Based on the existing production line layout, the company can flexibly allocate the production capacity of LED gallium arsenide chips and laser chips according to product ...

Data indicates that the deployment of 800G optical transceivers is expected to double in 2025 compared to 2024 levels.⁹ Furthermore, the transition to 1.6T is occurring faster than anticipated.

JiuLian Technology mainly adopts HISILICON's chips to package optical modules, and the bulk shipments include 25G, 40G, 100G, 200G, 400G and other rates of optical modules.

Huizhou Jiulian Technology Co. Ltd is a company that operates in the Information Technology and Services industry. It employs 1,001-2,000 people and has \$250M-\$500M of revenue.

While Coherent has a larger market share in standard optical modules, Lumentum is currently perceived to have a technical edge in OCS and high-end InP laser production.

They produced 100G and 200G modules at scale, accumulating yield and cost advantages. That foundation later became their ticket to overseas markets.

****Smart Manufacturing****: Leveraging our manufacturing capabilities and automation production levels, we will build intelligent production capacities, starting with electrical terminal products and smart ...

Overall, 8x100Gb/s optical modules are basically mature, 4x200Gb/s optical modules are currently in research and development. 1.6Tb/s 500m and 2km optical modules will be available. 800Gb/s ...

Leveraging the capabilities of this process platform and substantial investments in 800G/400G automated testing equipment, GIGALIGHT has recently achieved a composite monthly ...

As the speed of optical modules increases and the demand for low power consumption becomes more intense, technology trends such as silicon optical and CPO are expected to become long-term ...

Web: <https://csc-energia.com.pl>