



Vietnam Joins QSFP Silicon Photonics Technology Franchise

[Mönchengladbach, GERMANY, 14/02/2024] FSP Group, a global leader in switching power supply industry, proudly announces the inauguration of its new factory in Vietnam, marking a ...

USI recently announced that it has completed the acquisition of a controlling stake in Chengdu-based EugenLight Technologies.

It will produce precision-engineered materials and photonics components used in a wide range of applications, from smartphones and electric vehicles to advanced medical devices.

Vietnam will leverage its geographical advantages and strengths in semiconductor human resources to selectively attract foreign direct investment (FDI), becoming one of the global centers for ...

Vietnam's top technology firms, including Viettel and FPT, have already entered the semiconductor race, with Viettel successfully designing ...

Vietnam's top technology firms, including Viettel and FPT, have already entered the semiconductor race, with Viettel successfully designing Southeast Asia's most advanced 5G chipset ...

_ The project is expected to create more than 4,000 high-quality jobs in the next 5 years and further strengthen Vietnam's position in the global semiconductor value chain.

Documentary charting the rise of FPT, Vietnam's largest tech company.

VSUN SOLAR had signed the strategic polysilicon supply deal with one of the world's foremost leaders in polysilicon production. The strategic ...

Acacia is widely recognized as a pioneer of silicon-based PICs for coherent optical communications--the highly integrated Silicon Photonics single-chip PICs are low power and ultra ...

The company offers industry-standard transceiver and interconnect solutions, including SFP, QSFP, QSFP-DD, OSFP, and ELSFP, enabling customers to build cost-effective, high-capacity optical ...

VSUN SOLAR had signed the strategic polysilicon supply deal with one of the world's foremost leaders in polysilicon production. The strategic partner will stably supply VSUN with low ...

It will produce precision-engineered materials and photonics components used in a wide range of applications,



Vietnam Joins QSFP Silicon Photonics Technology Franchise

from smartphones and electric ...

Vietnam will leverage its geographical advantages and strengths in semiconductor human resources to selectively attract foreign direct investment ...

Web: <https://prospettivacasa.eu>

