

200GbE QSFP56 SR4 liquid/immersion cooling transceiver, 3M MPO-12/APC Female Type A plug, 8x106.25GBd data lanes, for short-range MMF data communication up to 100m, ideal for high-dense ...

200GbE QSFP56 SR4 liquid/immersion cooling transceiver, 3M MPO-12/APC Female Type A plug, 8x106.25GBd data lanes, for short-range MMF data ...

Empower AI data centers & HPC clusters with QSFPTeK transceivers, switches & cabling. Trusted by 3000+ business users. Get tailored, reliable & cost-effective solutions.

QSFP-DD ports incorporate a riding heatsink that can be sized independently of the optical module, added on top of the module, or placed between modules. This flexibility enables switch and routing ...

It extends the electrical interface of the server to the surface, allowing 40G/100G/200G QSFP transceivers or AOCs to interconnect with QSFP-QSFP flat cages, increasing the flexibility of the ...

QSFP-DD modules themselves remain primarily air-cooled in 2026, even within liquid-cooled deployments. The switch chassis cools the optics with airflow while liquid cooling handles the ...

QSFP-DD is a new module and cage/connector system similar to current QSFP, but with an additional row of contacts providing for an eight lane electrical interface. It is being developed by the QSFP-DD ...

GIGALIGHT provides 10G to 800G immersion liquid cooling direct attach cable (DAC) products for immersion liquid-cooled data centers, supporting various package types such as SFP+, SFP28, ...

QSFP112 form-factor is a single-port, 4-channel, 400G device specifically for ConnectX-7/QSFP112 adapters and BlueField-3/QSFP112 DPUs. QSFP112 has a flat top without cooling fins on top and ...

Full support of DAC, AEC IMDD Optics and Coherent optics. The intrinsic flexibility available for cooling solutions with QSFP designs is its biggest advantage. Cage Independent and additive. Compatible ...

100G QSFP28 Immersion Liquid Cooling module is a high performance module for short-reach and interconnect in liquid immersion environment - AscentOptics.

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