

Our 400G platforms are fully programmable and well-suited for collapsed-core architectures. Let's arrange a technical discussion to explore your specific requirements and potential integration with ...

FS 400G data center switches offer high speeds and port densities to meet the network deployment requirements of various scenarios and the evolving requirements of next-generation data center ...

The Edgecore DCS520 is a high-performance spine switch for data centers, offering line-rate L2 and L3 switching across 64 x QSFP56-DD ports. It supports various configurations and can be deployed as ...

The S9300 series switch is a high-performance and high-density switch built on the cutting-edge 25.6T chip, with a single port supporting 400G transmission capability.

Senao 400G high-speed network switch is designed for the TOR (Top-of-Rack) or spine switch in data centers. In response to the explosive growth of data, the 400G switch aims to meet the network ...

Experience breakthrough switch performance that delivers high capacity, speed, and efficiency. A new modular chassis design supports high-port-density 400G expansion modules. Get a high ...

The next-gen 400G Extreme 8730 switch delivers exceptional density, power efficiency, and flexible connectivity--ideal for high-performance enterprises, hyperscale cloud, and I/O-intensive environments.

The Arista 7368X4 data center switches deliver a rich choice of interface speeds allowing leaf and spine networks to seamlessly migrate to 100G and 200G/400G in a 4U compact system.

Key Features o Data Center Spine Switch o 64 x 400G QSFP-DD o 2 x 10G SFP+ port for data o 1 x RJ-45 console port o 1 x RJ-45 Out-of-Band (OOB) management port o 1 x USB port o x86 CPU support o ...

The SSE-T8196 series presents a diverse range of port speeds and densities, supporting 50G, 100G, 200G, 400G, and 800G, facilitating consistent network architectures that seamlessly scale from ...

Web: <https://cgaroofing.co.za>