



# Korean Liquid-Cooled Switch 400G

ServeTheHome is the IT professional's guide to servers, storage, networking, and high-end workstation hardware, plus great open source projects.

SSE-T8196 is a high radix Ethernet switch with 32 800G OSFP ports and 64 QSFP112 400G ports that can deliver 51.2 Tbps of switching capacity in a compact 3RU form factor.

HPE introduces the Slingshot 400 switch with liquid cooling and 51.2Tbps speed; The switch is designed for HPE's liquid-cooled supercomputing platforms; The new switch aims to ...

Take steps now to modernize your facility and thermal management strategies for tomorrow's liquid-cooled switches. Meet with your Cisco team or partner to discuss how to design, ...

Its design eliminates fans, cooling both chips and 400G pluggable modules (housed in 24 front-panel cages). The liquid cooling system ensures efficient heat extraction from high-power ...

Next-generation high-performance single chassis core switches, featuring with a various types of ports from 40G to 400G, catering to diversified data center network scenarios and enabling smooth ...

Choose from new price-performance options on merchant silicon in our 400G and 800G switches and routers to reach new benchmarks of performance and functionality.

Introducing the Supermicro SSE-T8196, a high-density of both 800G and 400G in one SKU to be the suitable companion with other product offerings such as SSE-T8164 and SSE-T8032 series switches.

The switch itself is made for HPE's liquid-cooled supercomputing platforms. As such, and as something different from other 51.2T switches, it is completely liquid cooled designed to not use fans.

This switch is your next leap forward - a powerful, efficient, and cost-effective way to bring 50G, 200G, and 400G into your rack. Quad-core 2 GHz ARM CPU, dual-redundant power supplies and 4x hot ...



# Korean Liquid-Cooled Switch 400G

Web: <https://www.safireschools.co.za>

