

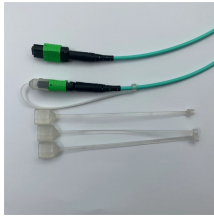
## New Zealand quote for 40G liquid-cooled switch



## New Zealand quote for 40G liquid-cooled switch



Order HPE Comware 48p 10/100/1000BASE-T switch with 4 SFP+ 10G and 2 QSFP+ 40G ports. High-performance, TAA-compliant for enterprise network flexibility and speed.



At SC24, HPE showcased the Slingshot 400, a fully liquid-cooled 51.2T switch. Its design eliminates fans, cooling both chips and 400G pluggable modules (housed in 24 front-panel cages).



Built on Broadcom's Tomahawk 6 silicon with 102.4 Tbps bandwidth, the switch is optimized for performance, power efficiency, and operational simplicity. It brings decades of innovation in Juniper ...



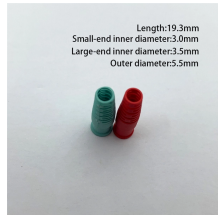
FS 40Gb Switches offer high bandwidth, network virtualization, and redundancy, ensuring efficient deployment for campus core and distributed networks.



Designed for massive scale and built upon the dragonfly topology, this liquid cooled fabric connects directly with copper to reduce cost and power requirements.



While direct-to-chip liquid-cooled switches are not yet commercially available, our vision for the technology includes: Liquid cold plates for ASICs: Innovative cold plate designs will mount ...



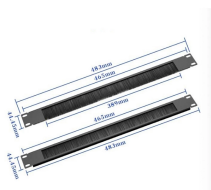
Prices are updated several times per day. Browse deals on Gigabit Ethernet Switches. Compare prices on 825 products from Ubiquiti Networks, TP-Link, Grandstream and more.



Explore our end-to-end liquid cooling solutions for AI, high-density IT, and sustainable thermal performance.



At SC24 we saw the liquid-cooled 51.2T HPE Slingshot 400 switch that will double the performance of HPE's HPC interconnect



The HPE Aruba Networking CX 8320 Switch Series is a campus core and aggregation switch solution with an innovative and powerful approach to dealing with the new applications, security and ...



Liquid cooling is the only viable solution for high densities. Liquid cooling applied to low-density racks allows compressor-less solutions and a white space redesign, compensated by a huge saving in ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

