

# **San Marino FOB Liquid-Cooled Switch QSFP28**



## San Marino FOB Liquid-Cooled Switch QSFP28



All Smartoptics QSFP28 transceivers provide seamless integration with major switch platforms, ensuring flexibility in both greenfield and brownfield network deployments.



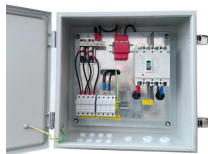
100G QSFP28 optical transceivers are equipped with liquid cooling modules as one of their key components. The modules are meant to improve the performance of the coolant flow in these high ...



Featuring a total of 16x 40/56/100GbE QSFP28 ports, the DynaNET 100G-01 is the ideal solution as a high performance backbone in high performance applications, such as in Autonomous Driving, ...



FHU® Series panels feature simple installation and flexible deployment, offering a plug-and-play solution that enhances cabling efficiency. They facilitate easy cable access from both the front and rear of the ...



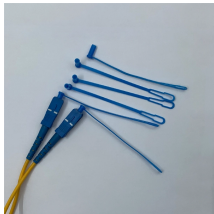
The QSFP28-100GBASE-CWDM4 is a 103 Gbps transceiver module designed for optical communication applications compliant to 100GBASE-LR4 of the IEEE P802.3ba standard.



It is the most efficient data center server/switch high-speed interconnection solution. GrowsFiber's immersion cooling optical transceivers are widely used in data centers adopting liquid-cooling heat ...



FHU® Series panels feature simple installation and flexible deployment, offering a ...



QSFP28 switches support 100Gbps per port, making them suitable for high-bandwidth applications. Key features include port density, which determines how many devices can be connected, and the type of ...



These modules are hot-swappable input/output (I/O) devices that plug into 100GBASE ports, connecting the module to a fiber-optic or copper network.



This enables the QSFP-DD cages in switches to support backwards compatibility to 4-channel QSFP56, QSFP28, and QSFP+ devices, which engage only the first row of 4 pins in the 8 ...



The S6850-56HF-CP cold plate liquid-cooled Ethernet switch employs both a cold plate and fan trays to remove all heat from the switch and thus significantly reduce the number of required air conditioners.

## Contact Us

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

Website: <https://www.samastersbaseball.co.za>

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

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

