

## Slovenia Core Switch 40G



## Slovenia Core Switch 40G



The EX4600 easily meets enterprise core switch requirements, delivering wire-speed performance on every port, full device redundancy, support for L3 dynamic routing protocols such as RIP and OSPF, ...



Overall it has two 40 Gbps QSFP+ ports and twenty four 10 Gbps SFP+ ports, which provides total nonblocking throughput of 320 Gbps and switching capacity of 640 Gbps with forwarding rate of 252 ...



With high switching capacity, L3D-2TX4806-40GF support wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.



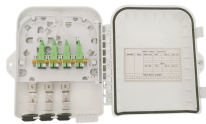
They're great switches, but you probably want a 3064 instead of the 3164. This switch is 10/40 Gbps and offers no 10/100/1000 traditional Ethernet ports, unlike the 3064.



DG-CS4554FFV3 is an ideal switch for cloud computing datacentre server access and core switch for small to medium datacentres. DG-CS4554FFV3 could also be deployed at aggregation or core layer ...



This data sheet provides an overview of the Cisco Nexus 5600 ...



They're great switches, but you probably want a 3064 instead of the 3164. This ...



Product Number: MTS-SFP-40G-SR/LC  
HIRSCHMANN IT 40G SFP Module 40Gbps, Multi-mode, 850nm, MPO, 100m (OM3), 150m (OM4), DDMI Availability: Global Status: Active



Discover professional-grade 40GB network switches with advanced switching capacity. Shop managed and unmanaged options.



The Arista 7060X and 7260X deliver a rich choice of interface speed and density allowing networks to seamlessly evolve from 10G/40G to 25G/100G and 200G/400G. With support for advanced EOS ...



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



This data sheet provides an overview of the Cisco Nexus 5600 40G Platform Switches, including models and configurations, features and benefits, specifications, applications and ordering ...



We are specifically looking to leverage 40G ports on the leaf switches, but we face a challenge in finding a compatible 40G core switch in MikroTik's offerings.

## 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.

