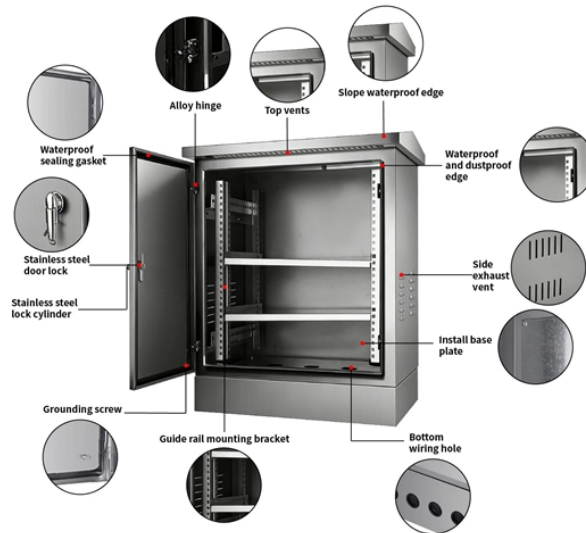


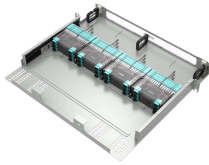
RoHSAI Server 100G



Overview

100G high-speed networking – 2× 100G QSFP28 ports, 4× 25G SFP28 ports, 4× 10G SFP+ ports, 2× 10G Ethernet ports, and an extra SFF-8644 interface for flexible connectivity. 16-core 2 GHz ARM CPU + 32GB DDR4 RAM – High-performance processing for networking, storage, and. RDS is a high-performance, all-in-one storage, 100G networking, and container platform designed for enterprise environments. 2 NVMe storage slots and a special RouterOS Edition for Storage & Compute (ROSE). 0/24 LAN for NVMe-TCP (not dedicated 100G links). It is built for data centers, MSPs, and enterprise environments that require fast local storage, 100G connectivity, and. Upgrading your data center network to 100 Gigabit Ethernet (100G) is no longer a luxury but a necessity for many modern enterprises. As discussed in our previous post “When to Upgrade to 100G“, the relentless growth of data traffic, fueled by cloud computing, video streaming, real-time. Go Wireless NZ is proud to have been a MikroTik Master Distributor since 2006, providing New Zealand and the South Pacific with certified Distribution, Training and Support. MikroTik is a Latvian company which was founded in 1995 to develop routers and wireless ISP systems.

RoHSAI Server 100G



RDS is a high-performance, all-in-one storage, 100G networking, and container platform designed for enterprise environments. Featuring 20 U.2 NVMe storage slots and a special RouterOS Edition for ...



The MikroTik RDS is a high-performance, all-in-one storage, 100G networking, and container platform designed for enterprise environments. Featuring 20 U.2 NVMe storage slots and a special RouterOS ...



Read the installation instructions before connecting the system to the power source. It is the customer's responsibility to follow local country regulations, including operation within legal ...



High-performance enterprise data server with 20 U.2 NVMe bays, dual 100G QSFP28 ports, and RouterOS v7 ROSE storage and compute features. Designed for data centers, MSPs, and on-prem ...



Building on our previous piece, "The 100G server revolution - the bandwidth breakthrough," this article takes a deeper dive into this trend, exploring design considerations for ...



MikroTik RDS2216 is a high-performance 100G networking & storage server with 20× U.2 NVMe slots, 16-core ARM CPU, and 32GB RAM. Featuring 100G QSFP28, 25G SFP28, and 10G Ethernet ports, ...



100G with ultra-low latency ASICs and RoCEv2 meets demands of AI training clusters, HPC, and high-frequency trading data centers requiring minimal latency and maximum throughput.



Introducing the Rose Data Server (RDS2216) - a high-performance, all-in-one storage, networking, and container platform designed for enterprise environments. Secure, scalable, and under your control.



The use of 100G Ethernet cards can improve the processing capacity and efficiency of servers, reduce network delays and costs, and improve user experience and competitiveness.



Note: The current working setup uses the 192.168.0.0/24 LAN for NVMe-TCP (not dedicated 100G links). The 100G ports are available for future upgrade to dedicated storage fabric.

Contact Us

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

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

Email: 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.

