

Dell N4032F met Stacking Module (950 EUR)



Locatie **Flevoland, Almere**
<https://www.advertentiax.nl/x-1274806-z>

Dell N4032F 10gb switch

Bieden per stuk

- Dell n4032f layer 3
- 10gb 24 port switch
- 24 x 10 gbit-lan sfp+
- 1 x gigabit lan rj-45 management
- 1 x serieel (rs-232)
- rj-45 management
- 1 x usb type a
- routing/switching-capaciteit: 640 gbit/s
- dell pc8100-qsfpr 05kfvw qsfp+ 40gbe 2-port stacking



n-series is a family of energy-efficient and cost-effective 1gbe and 10gbe switches designed for modernizing and scaling network infrastructure. The n4000 series allows you to apply 10/40gbe wire-speed flexibility to your existing campus network with high-performance, non-blocking switches that: use mlag for multipath loop-free redundancy without spanning tree to enable full-bandwidth utilization and high availability promote greater interoperability through interfaces with cisco's rapid per vlan spanning tree (rpvst+)1 and devices using cisco discovery protocol (cdp) offer a more flexible choice in

your network by uniting products with the latest open standard protocols feature advanced ipv4 and ipv6 support, security, reliability, and convergence support for 802.1p priority marking, 802.1q (qbb) and 802.1az), dell n4000 support mlag, delay sensitive applications with deterministic latency, and support for storage with on-premise and cloud storage, and facilitates the deployment of applications and services. Features include: support for 1.3 SFlow, support for interoperability with industry standard openflow controllers. Networking switches n4000 series - designed for efficiency designed for efficiency built to help keep operating costs down the n4000 series has fresh air capability, enabling them to operate at temperatures up to 13°f (45 c) to help reduce cooling costs. Features designed to improve overall efficiency include: dual hot-swappable 80w plus-certified efficient internal power supplies redundant variable-speed cooling fans energy-efficient ethernet and low-power phys to help reduce power in inactive ports and idle links networking switches n4000 series - advanced feature set to simplify management advanced feature set to simplify management the dell networking n4000 series is designed



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module



Dell N4032F met Stacking Module

Dell N4032F met Stacking Module

<https://www.advertentiax.nl/x-1274806-z>

for easy deployment, outstanding interoperability and a low learning curve for network administrators. A single OS release (Dell Networking OS 6) allows you to maintain consistent configurations across all N-series products with a comprehensive feature set that includes: one common command line interface (CLI) and graphical user interface (GUI) that use a well-known command language to help skilled network administrators become productive quickly; USB auto-configuration that helps network administrators rapidly deploy mirrored configurations to numerous devices by simply inserting a USB key; a variety of enterprise-class features with familiar and intuitive configuration and management commands; the latest open-standard protocols and smart integration technologies to help make smoothly operating multi-vendor networks possible; deploy with confidence at any scale; the resilient stacking architecture of the N4000 series provides reliable network performance and amazing density for demanding network environments. It also helps future-proof your network investments as enterprises migrate from 10GbE core deployments to 40GbE.

- data rates up to 1.28Tbps (full duplex) and a forwarding rate of up to 952mpps
- scale easily with 10/40Gbps user port stacking supporting up to 160Gbps on N4032 and 320Gbps on N4064 (full duplex) at distances up to 100 meters
- up to 64 line-rate 10GbE ports per switch using breakout cables and up to 672 10GbE ports in a twelve-unit stack
- hot swap expansion module supports dual port QSFP+ (8 x 10GbE), quad port 10GbE and quad port SFP+
- switch stacks up to 12 units can be managed via flexible user port stacking at 10Gbps or 40Gbps speeds
- tool-less ReadyRails kit allows switches to be installed in moments; alles is werkend, en wordt met rails en power cables voorzien; evt ook met de SFP+ kabels stacking cables.

2 stuks