

МРЕЖОВА ТЕХНИКА > СУИЧОВЕ

Cisco Catalyst 9300 40-port 5G/mGig, 8-port 10G copper with modular uplink, UPOE+, Network Essentials



Модел : C9300X-48HXN-E

Cisco Catalyst 9300 40-port 5G/mGig, 8-port 10G copper with modular uplink, UPOE+, Network Essentials

Суич, тип: Modular

Общ брой портове: 48

Основни портове, тип: 8x 10G Multigigabit (10G/5G/2.5G/1G/100M) + 40x 5G Multigigabit (5G/2.5G/1G/100M)

Power Over Ethernet (PoE): Cisco UPOE+ (90W per port) & IEEE 802.3bt type4 on 21 ports (24-port and 48-port switch)

Uplink портове: Modular Uplinks

Свободни (10GB) слотове: -

Управление: Cloud management and monitoring; WebUI
Stackable: Designed for stacking switches as a single virtual switch, enabling customers to have a single management plane and control plane for up to 448 access ports.

Fans: Three field-replaceable fans and support (N+1) redundancy.

Захранване: Redundant; Default AC power supply: 1100W AC

Routing: High-Performance IP routing; Total routed ports: 448

Памет (Flash, RAM): DRAM: 8 GB; Flash: 16 GB; Packet buffer per SKU: 16 MB buffer for 24-or 48-port Gigabit Ethernet models

Капацитет за маршрутизиране/превключване, Gbps: 960 Gbps, Switching capacity with stacking: 1960 Gbps

Пропускателна способност, Mpps: 714.24 Mpps;
Forwarding rate with stacking: 1458.24 Mpps

MAC адреси: 32 000

VLAN (брой, стандарти): VLAN IDs: 4094; IEEE 802.1Q VLAN

QoS: QoS scale entries: 5 120; Superior QoS (802.1p Class of Service (CoS), DSCP, SRR, CIR)

L2 мрежови стандарти: IEEE 802.3 ab/z/bz/an/x

L3 мрежови стандарти: IEEE 802.1D, RMON I and II standards, SNMPv1, v2c, and v3

IPv6 functionality: IPv6 routing entries: 16 000

Сигурност: ETA, SUDI, AES-256 MACsec encryption, IPsec encryption, Trustworthy solutions built with Cisco Trust



Anchor Technologies; Cloud Security: Umbrella DNS
Integration, ASAc
Размери (Ш, Д, В), mm: 445 x 446 x 44 mm
Опция за монтаж: Rackmount
Други: Network Essentials

Цена : 13740.62 EUR с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Вт 28 април, 2026