

МРЕЖОВА ТЕХНИКА > СУИЧОВЕ

Cisco Meraki MS425-16 L3 Cld-Mngd 16x 10G SFP+ Switch



Модел : MS425-16-HW

Cisco Meraki MS425-16 L3 Cld-Mngd 16x 10G SFP+ Switch

Суич, тип: Fixed Port

Общ брой портове: 18

Основни портове, тип: 16x10GE SFP

Power Over Ethernet (PoE): No

Uplink портове: 2x40GE SFP

Свободни (10GB) слотове: No

Управление: Managed via the Web with the Meraki cloud management platform; Integrated with Meraki Wireless and complete portfolio of IT products and solutions; SNMP and SYSLOG support for integration with other network management solutions

Stackable: 2 x 40G QSFP+ stacking ports; Physically stack up to 8 switches with 160 Gbps of stacking bandwidth; Virtual Stacking; Flexible stacking on all interfaces and SFP+/QSFP+ accessory types, up to 8 switches

Fans: Field-replaceable, hot-swappable fans

Захранване: Hot-swappable Power Supply Configuration; Supported Power Supply: 2 x 250W PSU (Single power supply (PSU) included. For redundancy, second PSU is sold separately)

Routing: Layer 3 Advanced

Памет (Flash, RAM): -

Капацитет за маршрутизиране/превключване, Gbps: 480 Gbps

MAC адреси: 228000 MAC address table size

VLAN (брой, стандарти): 802.1Q VLAN and trunking support for up to 4094 VLANs

QoS: 802.1p Quality of Service, 8 queues (w/ 6 configurable for DSCP-to-CoS mapping)

L2 мрежови стандарти: IEEE 802.3, IEEE 802.3u, IEEE 802.1D, IEEE 802.1Q, IEEE 802.1p, IEEE 802.3ad, IEEE 802.1w, IEEE 802.1x, IEEE 802.1ab

L3 мрежови стандарти: Static routing, OSPFv2, Multicast routing, Warm Spare (VRRP) - OSPF and Warm Spare do not operate concurrently, DHCP Server, DHCP Relay

IPv6 functionality: -

Сигурност: IEEE 802.1X, MAB, and Hybrid authentication support for wired access control with RADIUS server monitoring; ACL support (IPv4 & IPv6) and MAC whitelisting; Single-Host/Multi-Domain/Multi-Host/Multi Authentication



Размери (Ш, Д, В), mm: 484 x 487 x 44

Опция за монтаж: Rackmount

Други: RJ45 Management port

Цена : 14710.70 EUR с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Вт 27 януари, 2026