

## Cisco Meraki MS22 (150 EUR)



Locatie Noord-Brabant, Eindhoven

https://www.advertentiex.nl/x-1258545-z

Wegens overcompleet aangeboden Cisco Meraki MS22 switch

24P Gigabit + 4x SFP

Switch is van account losgekoppeld.

Niet voorzien van een licentie, deze dient u zelf aan te schaffen.

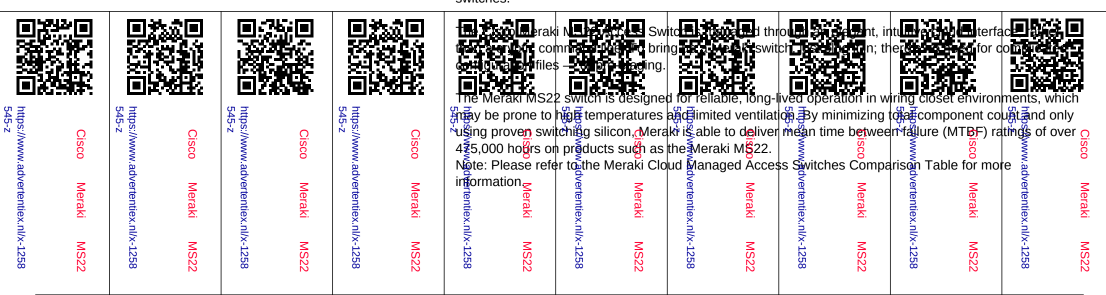
Werkt 100%, in goed staat. Alleen wat beschadegingen op de bovenkant behuizing

The Cisco Meraki MS22 Cloud-Managed 24 Port Gigabit Access Switch brings the benefits of cloud computing, including management simplicity, reduced complexity, and lower cost, to branch and campus networks.

Cisco Meraki MS22 Features

24 Port Gigabit Ethernet SwitchVoice and Video QoSLow noise, fanlessNon-blocking switch fabricUltrareliable, includes lifetime warrantyVisibility and control over thousands of portsBuilt-in multi site managementZero touch provisioning

Cisco Meraki MS22 Cloud-Managed 24 Port Gigabit Access Switch is built from the ground up to be easy to manage without compromising any of the power and flexibility traditionally found in enterprise-class switches.



Cisco Meraki MS22 Cloud-Managed 24 Port Gigabit Access Switch Technical Specifications Interfaces

 $24 \times 10/100/1000$ BASE-T Ethernet (RJ45) with auto-MDIX crossover (4 shared with SFP)48V DC 802.3af/802.3at Power-over-Ethernet (PoE/PoE+) on the MS22P model, available on all ports (maximum of 30W per port for PoE+)4 × SFP Gigabit Ethernet interfaces for uplinkAuto negotiation and crossover detection

Ethernet switching capabilities

802.1p Quality of Service prioritization802.1Q VLAN tagging and Q-in-Q VLAN stacking with 4096 addressable tags802.1D Spanning Tree Protocol (RSTP, STP)802.1ab Link Layer Discovery Protocol (LLDP)802.3ad link aggregation with up to 8 ports per aggregateBroadcast storm controlIGMP snooping for multicast filteringMAC forwarding table entries: 8,000

Security

Integrated two-factor authenticationRole-based administrationCorporate wide password policy enforcementIEEE 802.1X port-based security

Performance

Non-blocking fabric48 Gpbs non-blocking switching capacity2.5 microsecond latency Management

Managed via the cloud using the Meraki dashboardIntegrated with Meraki wireless, routing, and firewall managementNo-touch remote deployment (no staging needed)Detailed historical per-port and per-client usage statisticsDHCP and hostname fingerprintingSNMP v2cSeamless over-the-web firmware upgrades Remote diagnostics

Email and text alertsLive remote packet captureAggregated event logs with instant search Scalable stacking

Unified configuration and monitoring of all switchesVirtually stack thousands of switch ports in a single logical stack for unified management, monitoring, and configuration

Power

Power input: 100-240 VAC, 47-63 HzPower consumption: 22 - 500 W max

Environment

Operating temperature:  $32^{\circ}F$  to  $104^{\circ}F$  ( $0^{\circ}C$  to  $40^{\circ}C$ )Humidity: 5 to 95% non-condensingSilent operation

for office environments
Physical dimensions MS22

Weight: 6.1 lbs (2.8 kg)17.4"(w) x 11.7" (l) x 1.8" (h) (44.1 x 29.9 x 4.4)