

МРЕЖОВА ТЕХНИКА > СУИЧОВЕ

Cisco Catalyst 1200 48-port GE, PoE, 4x1G SFP



Модел : C1200-48P-4G

Cisco Catalyst 1200 48-port GE, PoE, 4x1G SFP

Суич, тип: Fixed Port

Общ брой портове: 52

Основни портове, тип: 48x 10/100/1000Base-T PoE+ ports with 375W power budget

Power Over Ethernet (PoE): PoE+ (375W), 48 ports; 802.3at PoE+, 802.3af

Uplink портове: 4xSFP

Свободни (10GB) слотове: -

Управление: Network PnP, Web user interface, Cisco Business mobile app, Cisco Business Dashboard, SNMP, MIBs, RMON, DHCP, CLI and etc.

Stackable: -

Fans: 1

Захранване: 100 to 240V 50 to 60 Hz, internal, universal

Routing: Layer 3 static routing

Памет (Flash, RAM): 512 MB (Flash), 1 GB DDR4 (DRAM), 3 MB (Packet buffer)

Капацитет за маршрутизиране/превключване, Gbps: 104 Gbps

Пропускателна способност, Mpps: 77.38 Mpps

MAC адреси: 8000 addresses

VLAN (брой, стандарти): Support for up to 255 active VLANs simultaneously; Port-based and 802.1Q tag-based VLANs, Management VLAN, Guest VLAN, Auto Surveillance VLAN (ASV), Voice VLAN

QoS: 8 hardware queues; Port based, 802.1p VLAN priority based, IPv4/v6 IP precedence/Type of Service (ToS)/DSCP based, Differentiated Services (DiffServ), classification and re-marking ACLs, trusted QoS

L2 мрежови стандарти: IEEE 802.3, IEEE 802.3u/ab/ad/z/x/af/at; IEEE 802.1D (STP)/1Q/p VLAN/w RSTP/s Multiple STP/X Port Access Authentication; RFC

IPv6 functionality: IPv6 host mode, IPv6 over Ethernet, Dual IPv6/IPv4 stack, IPv6 Neighbor Discovery (ND), IPv6 stateless address auto-configuration, Path MTU discovery, DAD, ICMP v6, IPv6 over IPv4 network with ISATAP

Сигурност: SSL, SSH, IEEE 802.1X (authenticator role): RADIUS authentication, guest VLAN, single/multiple host mode, and single/multiple sessions; STP; SCT; SSD, Trustworthy systems, Port security, Storm control, DoS prevention, ACLs



Размери (Ш, Д, В), mm: 445 x 350 x 44 mm
Опция за монтаж: Rackmount

Цена : 1004.76 EUR с ДДС

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

June 17, 2026, 7:37 am