

МРЕЖОВА ТЕХНИКА > СУИЧОВЕ

ZyXEL GS1900-24HP v2, 24-port GbE L2 PoE + 2 x GbE SFP slots, Smart Switch, rackmount, 170 Watt



Модел : GS190024HPV2-EU0101F

ZyXEL GS1900-24HP v2, 24-port GbE L2 PoE + 2 x GbE SFP slots, Smart Switch, rackmount, 170 Watt

Суич, тип: Fixed Port

Общ брой портове: 26

Основни портове, тип: 24x10/100/1000Base-T

Power Over Ethernet (PoE): 24x 802.3at PoE ports, 170W

Total PoE budget

Uplink портове: 2x SFP 100/1000 Mbps

Свободни (10GB) слотове: No

Управление: Built-in Web-based browser for simple

configuration and management; Network Management:

SNMP v1, v2, v3; RMON (1, 2, 3, 9); ICMP echo/echo reply;

Syslog; IEEE 802.1AB LLDP; IEEE 802.1AB LLDP-MED

Stackable: No

Fans: Fanless design

Захранване: Input voltage of AC: 100 - 240 V AC, 50/60 Hz;

Max. power consumption: 206.5W

Routing: Layer 2 Only

Памет (Flash, RAM): Packet Buffer: 525 KB

Капацитет за маршрутизиране/превключване, Gbps: 52 Gbps

Пропускателна способност, Mpps: 39 Mpps

MAC адреси: 8000 MAC address table size

VLAN (брой, стандарти): Port-based VLAN, IEEE 802.1Q

VLAN tagging, IEEE 802.3ad LACP, Guest VLAN, Voice VLAN

QoS: IEEE 802.1p priority queues per port, IEEE 802.1p

Queuing method (scheduler), Input priority mapping, Rate

limiting per port (ingress/egress)

L2 мрежови стандарти: IEEE 802.3, IEEE 802.3u, IEEE

802.3ab, IEEE 802.3x flow control, IEEE 802.3az EEE

support, IEEE 802.1p CoS support, IEEE 802.1D, IEEE

802.1w, IEEE 802.1s

L3 мрежови стандарти: -

IPv6 functionality: IPv6 over Ethernet, Dual-stack, ICMPv6,

Neighbor discovery, Auto configuration, Static IPv6 address

and prefix length, Static IPv6 default gateway, IPv6

duplicate address detection

Сигурност: IEEE 802.1x, Port security, Layer 2 MAC filtering,

Static MAC forwarding, RADIUS, TACACS+, SSL,

Management VLAN, CPU defense engine, DoS prevention

Размери (Ш, Д, В), mm: 441 x 270 x 44



Опция за монтаж: Rackmount

Цена : 326.32 EUR с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Пн 16 февруари, 2026

May 1, 2026, 9:49 am