

МРЕЖОВА ТЕХНИКА > СУИЧОВЕ

ZyXEL XGS1935-28, 28 Port Lite-L3 Smart Managed Switch, 24x Gigabit Copper and 4x 10G SFP+, hybrid mode, standalone or NebulaFlex Cloud



Модел : XGS1935-28-EU0101F

ZyXEL XGS1935-28, 28 Port Lite-L3 Smart Managed Switch, 24x Gigabit Copper and 4x 10G SFP+, hybrid mode, standalone or NebulaFlex Cloud

Суич, тип: Fixed Port

Общ брой портове: 28

Основни портове, тип: 24x 10/100/1000Base-T

Power Over Ethernet (PoE): -

Uplink портове: 4x 10G SFP+

Свободни (10GB) слотове: No

Управление: Smart Managed

Stackable: No

Fans: Fanless

Захранване: 100 to 240 V AC, 50/60 Hz; Max. power consumption: 24.6W

Routing: Layer 3 static routing; VLAN routing; Routing table: 32

Памет (Flash, RAM): 32 MB/512 MB

Капацитет за маршрутизиране/превключване, Gbps: 128 Gbps

Пропускателна способност, Mpps: 95.2 Mpps

MAC адреси: 16 K

VLAN (брой, стандарти): 802.1Q Static VLANs/Dynamic VLANs: 1K/4K; Support up to 4K VLAN ID; Independent VLAN Learning (IVL); L2PT; Port-based VLAN; Voice VLAN; VLAN trunking; GVRP

QoS: Number of hardware queues per port: 8; 802.1p queuing methods: SPQ, WRR, WFQ; Storm control: broadcast, unknown L2MC, unknown unicast (DLF); Rate limiting per port; Policy-based rate limiting; Policy-based prioritization

L2 мрежови стандарти: IEEE 802.1AB LLDP

L3 мрежови стандарти: ICMPv6, IGMP; IPv4/IPv6

IPv6 functionality: IPv6 over Ethernet (RFC 2464), IPv6 addressing architecture (RFC 4291); Dual stack (RFC 4213); ICMPv6 (RFC4884); Path MTU (RFC 1981); Minimum path MTU size of 1280 (RFC 5095); Encapsulation for maximum MTU of 1500; Neighbor discovery (RFC 4861); DHCPv6

Сигурност: 802.1X; Port security; MAC authentication; Static MAC forwarding; SSL; Static ARP; Policy-based security filtering; Port isolation; MAC search; Login



authentication by RADIUS; ACL packet filtering (IPv4)

Размери (Ш, Д, В), mm: 441 x 270 x 44 mm

Опция за монтаж: Rack mounting

Цена : 250.13 EUR с ДДС

Наличност: Този продукт е бил добавен в нашия каталог на Пн 19 октомври, 2026

April 30, 2026, 9:28 am