

## Asus GX1024P Switch (39,95 EUR)



Locatie Noord-Holland, Amsterdam

https://www.advertentiex.nl/x-562504-z

Asus GX1024P Switch

Short description ASUS GigaX 1024P:

GigaX 1024P, 24 RJ-45 10/100Mbps, 2 RJ-45 Gigabit, Auto MDI/MDIXShort summary description ASUS GigaX 1024P:ASUS GigaX 1024P, L2, Managed, 26, 24, IEEE 802.3, 8000 entries, 10/100/1000 MbpsLong summary description ASUS GigaX 1024P:ASUS GigaX 1024P. Switch layer: L2, Switch type: Managed. Basic switching RJ-45 Ethernet ports quantity: 26, 24. Networking standards: IEEE 802.3. MAC address table: 8000 entries, Supported data transfer rates: 10/100/1000 Mbps, Switching capacity: 8.8 Gbit/s. Weight: 2.2 kg

Marketing text:

The Perfect Solutions for SMBs.

GigaX1024P is a layer 2 smart switch for deploying SMBs network. Superior then GigaX1024, GigaX1024P provides with 2 extra Gigabit ports

and ASUS CNM (Web-based centralized network management), which makes it the Smart Choice for MIS professionals. The non-blocking wire-speed switching in a 19" form factor that fits in the standard 19" rack and is just as easy on a desk due to its compact design. The plug and play design, Auto MDI/MDIX and Auto speed and duplex mode negotiation functions ensure a more reliable, trouble-free network.



Provides advanced management capabilities.

Easily configure advanced management features as: Port speed and duplex; VLANs; Link Aggregation; CoS and QoS Prioritization; Broadcast and Multicast filtering; Bandwidth Control; View history.

Management features

Switch layer\* L2Switch type\* ManagedQuality of Service (QoS) support YesWeb-based management YesSystem event log Yes

Ports & interfaces

Basic switching RJ-45 Ethernet ports quantity\* 26, 24Gigabit Ethernet (copper) ports quantity 2 Networking

Networking standards\* IEEE 802.3Full duplex YesFlow control support YesIGMP snooping YesAuto MDI/MDI-X Yes

Data transmission

MAC address table\* 8000 entriesSupported data transfer rates 10/100/1000 MbpsSwitching capacity\* 8.8 Gbit/sStore-and-forward YesColour of product \* BlackNumber of VLANs 32Maximum data transfer rate 1 Gbit/s

Design

Safety U\*L1950, TUVCertification FCC 15 Class A, CE

Performance

Stackable \* Yes

Power

Power consumption (typical) \* 12 WInput voltage 90 - 240 VPower over Ethernet (PoE)Power over Ethernet (PoE) support \* YesOperational conditionsOperating temperature (T-T) 0 - 40 °CStorage temperature (T-T) -25 - 70 °CRelative humidity 5 - 95 %

Weight & dimensions

Weight 2.2 kg

Other features

Dimensions (WxDxH) 44.4 x 20 x 4.4 mmConnectivity technology WiredBundled software ASUS CNMPower supply type ACConnectivity LEDs YesRemote administration YesInput frequency 50/60 0640940891 Toon nummer