

**IP-COM G1024D LAN 24-PORT 10/100/1000M BASE-T ETHERNET PORTS (MDI/MDIX) DESK/RACK MOUNT(ALT=TEG1024D**

Naziv: IP-COM G1024D LAN 24-PORT 10/100/1000M BASE-T ETHERNET PORTS (MDI/MDIX) DESK/RACK MOUNT(ALT=TEG1024D

Slika:



Šifra: #BM4076931739874958551

Barkod: 6932392831501

Proizvođač: IP-COM

**Detalji**

Kategorija: LAN RUTERI

Oznake: [Proveri dostupnost](#)

Atributi:

**Cena**

Cena sa PDV: 11,722.42 RSD \*WEB CENA  
12,894.66 RSD \*Cena za odloženo web plaćanje

**Ostalo**

Opis:

Compliant with IEEE802.3, IEEE802.3u, IEEE802.3X, IEEE802.3ab standards  
24\*10/100/1000 Mbps auto-negotiation RJ45 ports  
Auto MDI/MDIX  
8000 MAC address and MAC auto Learning & Auto Aging  
IEEE 802.3x full duplex flow control, and backpressure half duplex flow control  
48 Gbps switching fabric for non-blocking line-speed forwarding  
LED indicators for indicating working status and troubleshooting  
Built-in power supply system with 6 kV common mode and 4 kV differential mode lightning protection  
24 ports with 6 kV common mode lightning protection  
IP camera connection  
Plug and play  
IP-COM G1024D is a 24-port gigabit unmanaged desktop/rack switch designed for video surveillance, offices, work groups, and SMEs for easy, economical and high-speed internet purposes. Its full duplex transmission rate can reach up to 2000 Mbps, ensuring the timely transfer of large files as well as smooth streaming videos. The professional integrated lightening protection circuit, the built-in power supply module, and all the 24 ports could withstand 6 kV lightning surge, ensuring the switch to run stably. G1024D is your ideal choice for extension, or upgrade to high-speed and stable gigabit optical network.  
Stable connection for 7\*24  
24\*10/100/1000 Mbps auto-negotiation RJ45 ports, up to 2000 Mbps of full duplex transmission rate, line-speed forwarding by all ports, and large cache capacity ensure the timely transfer of large files and stable streaming video. Stay connected for 7\*24.  
Excellent lightning protection of ports  
Professional integrated lightning protection circuit enables all the 24 ports to provide IV-class (6 kV in common mode) lightning protection, effectively decreasing the damage rate to the ports by lightning surge.  
Professional lightning protection for power supply  
The built-in power supply module is designed with enhanced lightning protection, which can withstand 6 kV lightning surge, 3 times higher than other ordinary switches, effectively protecting the switch from being damaged by adverse thunderstorm.  
Innovative design  
Full steel housing and plating through holes in three faces allow higher-efficient heat dissipation; fanless design ensures the noiselessness and dust free, harmoniously fitting into the offices; 13-inch size makes it mountable both on desktop and rack and plug and play function makes it easy for use.  
Standard & Protocol IEEE 802.3? IEEE 802.3u? IEEE 802.3x? IEEE 802.3ab  
Forwarding Speed 10Mbps : 14880pps 100Mbps : 148800pps 1000Mbps : 1488000pps  
Transmission Media 10BASE-T: UTP category 3, 4, 5 cable 100BASE-TX/1000BASE-T: UTP category 5, 5e or above cable  
Port 24\*10/100/1000Mbps auto-negotiation RJ 45 ports (Auto MDI/MDIX)  
LED Indication 24\* Link/Act indicator, 1\* power indicator  
Dimensions 297mm×178mm×44mm  
Switch Feature Store-and-Forward  
MAC auto Learning & Auto Aging 8K  
MAC 48Gbps Backpanel bandwidth  
Lighting Proof lightning protection 6KV for power supply, 6KV for all ports  
Power Input 100~240V AC, 50/60Hz  
Operating Environment Temperature: 0?~45? Humidity: 10%~90% non-condensing  
Storage Environment Temperature: -40?~70? Humidity: 5%~90% non-condensing  
Tenda