

IP-COM G1016D LAN 16-Port 10/100/1000M Base-T/TX Ethernet ports (MDI/MDIX) Desk or rack(alt=TEG1016D)



Šifra: 19494

Kategorija proizvoda: Mrežna oprema

Proizvođač: IP-COM

Cena: 6.630,00

IP-COM G1016D is a 16-port gigabit unmanaged desktop/rack switch designed for video surveillance in 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 lightning protection circuit, the built-in power supply module, and all the 16 ports could withstand 6 kV lightning surge, ensuring the switch to run stably. G1016D is your ideal choice for extension, or upgrade to high-speed and stable gigabit wired network.

Compliant with IEEE802.3, IEEE802.3u, IEEE802.3X, IEEE802.3ab standards

16*10/100/1000 Mbps auto-negotiation RJ45 ports

Auto MDI/MDIX

8K MAC address ,MAC auto Learning & Auto Aging

IEEE 802.3x full duplex flow control, and backpressure half duplex flow control

32 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

16 ports all with 6 kV common mode lightning protection

IP camera connection

Plug and play

Standard 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 16*10/100/1000Mbps auto-negotiation RJ45 ports (Auto MDI/MDIX)

LED Indication 16*Link/Act indicator,1*power indicator

Dimensions 294mm×178mm×44mm

Switch Feature Store-and-Forward

MAC auto Learning & Auto Aging

8K MAC

32Gbps Backpanel bandwidth

Lightning 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