ZyXEL GS-105SV2-EU0101F/ 10/100/1000Mb/ 3 QoS porty/ 802.3az (Green)/desktop/plastový kryt

cena vč DPH: 451 Kč

cena bez DPH: 373 Kč

Kód zboží (ID): 1544345

PN: GS-105SV2-EU0101

F

Záruka: 24 měsíců



GS-105SV2 5-Port Desktop Gigabit Ethernet Media Switch 5-port 10/100/1000Mbps Gigabit Ethernet switch, 3 QoS ports (1port "High", 2ports "Middle"), 802.3az (Green), desktop, plastic housing Prioritize Multimedia Streams for Optimized Video and Online Gaming Enjoyments The ZyXEL GS-105S 5-Port Desktop Gigabit Ethernet Media Switch can easily connect multiple media devices to home networks at blazing-fast Gigabit speed simultaneously. Moreover, the newly designed QoS ports of GS-105S allow smooth video streaming and online gaming as well. Plug-and-play, stylish design With easy plug-and-play, you can connect the GS-105S to media players, game consoles and smart TVs to your home network without any configuration effort. With its stylish modern look and streamlined design, the GS-105S fits nicely into any home décor. Smooth multimedia streaming and gaming The ZyXEL GS-105S features QoS ports for you to assign high, medium or low priorities for your preferred network applications. For instance, if you are a movie enthusiast, you can connect media players or smart TVs to the high-priority ports for smooth video streaming and the best home 3D streaming experience. If you prefer lag-free online gaming, simply connect the game console through the highpriority QoS port and assign media players, PC and other network devices to the medium- or low-priority QoS ports according to your need. Blazing-fast Gigabit speed The GS-105S 10/100/1000 Mbps switch is designed for reliable highperformance media networks 10 times faster than Fast Ethernet connections. It perfectly fulfills the demands for multimedia streaming and online gaming. System Specifications •Standard ?IEEE 802.3 10Base-T Ethernet ?IEEE 802.3u 100Base-TX Fast Ethernet ?IEEE 802.3ab 1000BASE-T Gigabit Ethernet ?IEEE 802.3 Nway autonegotiation ?IEEE 802.3x full duplex operation and flow control ?IEEE 802.3az Energy Efficient Ethernet •Performance ?Data transfer rate (half duplex/full duplex):

?Ethernet: 10/20 Mbps ?Fast Ethernet: 100/200 Mbps ?Gigabit Ethernet: 1000/2000 Mbps ?MAC address table: 2 K ?Memory buffer: 128 KB ?Switching fabric (nonblocking): 10 Gbps •Features ?Auto-MDI/MDIX in all ports ?Transmission method: store-and-forward architecture ?Port-based QoS support ?Jumbo frame support up to 9 KB ?IGMP snooping v1/v2 support Hardware Specifications •Interface ?Five RJ-45 10/100/1000 Mbps Ethernet ports with auto MDI/MDIX support •QoS Ports ?One high-priority QoS port, two medium-priority QoS ports, and two low-priority QoS ports •LED indicator ?PWR: Power ?Per port: Link/Activity •Power supply ?Input: 100-240 V AC ?Output: 5 V DC, 1 A • Power consumption: 2.5 watt max. Physical Specifications •Item dimensions (WxDxH): 106 x 75 x 32 mm (4.17" x 2.95" x 1.26") •Item weight: 105 g (0.23 lb.) •Packing dimensions (WxDxH): 127 x 82 x 95 mm (5.00" x 3.23" x 3.74") • Packing weight: 205 g (0.45 lb.) Environmental Specifications •Operating environment ?Temperature: 0°C to 40°C (32°F to 104°F) ?Humidity: 10% to 90% (Non-condensing) •Storage environment ?Temperature: -20°C to 70°C (-4°F to 158°F) ?Humidity: 10% to 90% (Non-condensing) Certification •CE, FCC class B, C-Tick, BSMI Package Contents •Gigabit switch •Power adapter •Quick start guide •Warranty card Warranty: Limited lifetime

GS-105SV2 5-Port Desktop Gigabit Ethernet Media Switch 5-port 10/100/1000Mbps Gigabit Ethernet switch, 3 QoS ports (1port "High", 2ports "Middle"), 802.3az (Green), desktop, plastic housing Prioritize Multimedia Streams for Optimized Video and Online Gaming Enjoyments The ZyXEL GS-105S 5-Port Desktop Gigabit Ethernet Media Switch can easily connect multiple media devices to home networks at blazing-fast Gigabit speed simultaneously. Moreover, the newly designed QoS ports of GS-105S allow smooth video streaming and online gaming as well. Plug-and-play, stylish design With easy plug-and-play, you can connect the GS-105S to media players, game consoles and smart TVs to your home network without any configuration effort. With its stylish modern look and streamlined design, the GS-105S fits nicely into any home décor. Smooth multimedia streamina and gaming The ZyXEL GS-105S features QoS ports for you to assign high, medium or low priorities for your preferred network applications. For instance, if you are a movie enthusiast, you can connect media players or smart TVs to the high-priority ports for smooth video streaming and the best home 3D streaming experience. If you prefer lag-free online gaming, simply connect the game console through the high-priority QoS port and assign media players, PC and other network devices to the medium- or low-priority QoS ports according to your need. Blazing-fast Gigabit speed The GS-105S 10/100/1000 Mbps switch is designed for reliable highperformance media networks 10 times faster than Fast Ethernet connections. It perfectly fulfills the demands for multimedia streaming and online gaming. System Specifications •Standard ?IEEE 802.3 10Base-T Ethernet ?IEEE 802.3u 100Base-TX Fast Ethernet ?IEEE 802.3ab 1000BASE-T Gigabit Ethernet ?IEEE 802.3 Nway autonegotiation ?IEEE 802.3x full duplex operation and flow control ?IEEE 802.3az Energy Efficient Ethernet •Performance ?Data transfer rate (half duplex/full duplex): ?Ethernet: 10/20 Mbps ?Fast Ethernet: 100/200 Mbps ?Gigabit Ethernet: 1000/2000 Mbps ?MAC address table: 2 K ?Memory buffer: 128 KB ?Switching

fabric (non-blocking): 10 Gbps •Features ?Auto-MDI/MDIX in all ports ?Transmission method: store-and-forward architecture ?Port-based QoS support ?Jumbo frame support up to 9 KB ?IGMP snooping v1/v2 support Hardware Specifications •Interface ?Five RI-45 10/100/1000 Mbps Ethernet ports with auto MDI/MDIX support •QoS Ports ?One high-priority QoS port, two medium-priority QoS ports, and two low-priority QoS ports •LED indicator ?PWR: Power ?Per port: Link/Activity •Power supply ?Input: 100-240 V AC ?Output: 5 V DC, 1 A •Power consumption: 2.5 watt max. Physical Specifications •Item dimensions (WxDxH): 106 x 75 x 32 mm (4.17" x 2.95" x 1.26") • Item weight: 105 g (0.23 lb.) • Packing dimensions (WxDxH): 127 x 82 x 95 mm (5.00" x 3.23" x 3.74") • Packing weight: 205 g (0.45 lb.) Environmental Specifications •Operating environment ?Temperature: 0°C to 40°C (32°F to 104°F) ?Humidity: 10% to 90% (Non-condensing) •Storage environment ?Temperature: -20°C to 70°C (-4°F to 158°F) ?Humidity: 10% to 90% (Non-condensing) Certification •CE, FCC class B, C-Tick, BSMI Package Contents • Gigabit switch • Power adapter • Quick start guide • Warranty card Warranty: Limited lifetime