ZYXEL

Zyxel GS1900-24E Managed L2 Gigabit Ethernet (10/100/1000) 1U Black

Brand : Zyxel **Product code:** GS1900-24E-GB0103F

Product name: GS1900-24E

- Start up button
- VLAN
- QoS
- Link aggregation

24-port GbE, 24, 100/1000 Mbps, 48 Gbps, 35.7 Mpps, 525 K byte, 8 K MAC, 9 K byte, 100 - 240 V AC, 50/60 Hz, 15.1 W, 267 x 162 x 42 mm, 1.56 kg, GB

Zyxel GS1900-24E. Switch type: Managed, Switch layer: L2. Basic switching RJ-45 Ethernet ports type: Gigabit Ethernet (10/100/1000), Basic switching RJ-45 Ethernet ports quantity: 24. Full duplex. MAC address table: 8000 entries, Switching capacity: 48 Gbit/s. Networking standards: IEEE 802.1D, IEEE 802.1p, IEEE 802.1s, IEEE 802.1w, IEEE 802.3, IEEE 802.3ab, IEEE 802.3af, IEEE.... Power connector: AC-in jack. Wall mountable, Rack mounting, Form factor: 1U





Management features		Design	
Switch type *	Managed	Stackable *	1
Switch layer	L2	Form factor	10
Quality of Service (QoS) support	1	Product colour	Black
Web-based management	1	Reset button	1
System event log	1	LED indicators	1
MIB support	RFC 1213 MIB II, RFC 2819 RMON (group 1, 2, 3, 9),RFC 1215 generic traps, RFC 1493 bridge, Zyxel private common MIB	Wall mountable	✓ EMC ■ CE, FCC, C-Tick, Class A (GS1900-24/24EP/24HPv2/48/ 48HPv2) ■ CE, FCC, C-Tick, Class B
Ports & interfaces		Certification	(GS1900-8/8HP/10HP/16/24E) ■ BSMI CNS13438 • Safety ■ LVD
Basic switching RJ-45 Ethernet ports quantity *	24	Columbia	EN60950-1 ■ BSMI CNS14336-1 ■ CB IEC60950-1
Basic switching RJ-45 Ethernet ports type *	Gigabit Ethernet (10/100/1000)		(GS1900-8HP/10HP/16/24E/24) • RoHS compliant
Power connector	AC-in jack	Performance	
Network		Mean time between failures (MTBF)	804.714 h
	IEEE 802.1D, IEEE 802.1p, IEEE	Power	
Networking standards *	802.1s, IEEE 802.1w, IEEE 802.3, IEEE 802.3ab, IEEE 802.3af, IEEE 802.3at, IEEE 802.3az, IEEE 802.3u, IEEE 802.3x	Power source * Power supply included * AC input voltage	AC ✓ 100 - 240 V
10G support *	×		
10G support * Port mirroring	×	AC input frequency	50/60 Hz
• • • • • • • • • • • • • • • • • • • •		AC input frequency Power consumption (max)	
Port mirroring	✓	AC input frequency Power consumption (max) Power over Ethernet (PoE)	50/60 Hz 15.1 W
Port mirroring Full duplex	✓	AC input frequency Power consumption (max)	50/60 Hz
Port mirroring Full duplex Flow control support	✓	AC input frequency Power consumption (max) Power over Ethernet (PoE)	50/60 Hz 15.1 W
Port mirroring Full duplex Flow control support Link aggregation	✓	AC input frequency Power consumption (max) Power over Ethernet (PoE) Power over Ethernet (PoE) * Operational conditions	50/60 Hz 15.1 W
Port mirroring Full duplex Flow control support Link aggregation Spanning tree protocol	1 1 1 1	AC input frequency Power consumption (max) Power over Ethernet (PoE) Power over Ethernet (PoE) * Operational conditions Operating temperature (T-T) Storage temperature (T-T)	50/60 Hz 15.1 W ** 0 - 50 °C -40 - 70 °C
Port mirroring Full duplex Flow control support Link aggregation Spanning tree protocol Ethernet LAN data rates MAC address auto-learning	√ √ √ 10,100,1000 Mbit/s	AC input frequency Power consumption (max) Power over Ethernet (PoE) Power over Ethernet (PoE) * Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	50/60 Hz 15.1 W X 0 - 50 °C -40 - 70 °C 10 - 95%
Port mirroring Full duplex Flow control support Link aggregation Spanning tree protocol Ethernet LAN data rates MAC address auto-learning supported	√ √ √ 10,100,1000 Mbit/s	AC input frequency Power consumption (max) Power over Ethernet (PoE) Power over Ethernet (PoE) * Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	50/60 Hz 15.1 W X 0 - 50 °C -40 - 70 °C 10 - 95% 10 - 95%
Port mirroring Full duplex Flow control support Link aggregation Spanning tree protocol Ethernet LAN data rates MAC address auto-learning supported VLAN support	10,100,1000 Mbit/s	AC input frequency Power consumption (max) Power over Ethernet (PoE) Power over Ethernet (PoE) * Operational conditions Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	50/60 Hz 15.1 W X 0 - 50 °C -40 - 70 °C 10 - 95%

Data transmission		Weight & dimensions	
Forwarding rate MAC address table * Store-and-forward Jumbo frames support Jumbo frames	35.7 Mpps 8000 entries ✓ 9000	Width Depth Height Weight Packaging data	267 mm 162 mm 42 mm 1.56 kg
Packet buffer memory 0.525 MB Security DHCP features DHCP client IGMP snooping Security algorithms 802.1x RADIUS MAC address filtering Static port security SSH/SSL support Password protection Authentication type RADIUS, TACACS+ Design	Cables included Package type Rack mount kit Package width Package depth Package height	AC Box ✓ 325 mm 223 mm 71 mm	
	Package weight Logistics data Harmonized System (HS) code	2.05 kg 85176990	
Rack mounting *	√		

