Web Management 24 port switch

Product overview:

Web Management Switch provides 24 10/100M ports, Web-management, support port speed, operating mode, Port VLAN, the port bandwidth control, priority, port security and other intelligent configuration.2026SFGW overall superior performance, easy to use, affordable for the working group of users and intelligent residential broadband access network provides an ideal solution.



GL-2026SFGW

Key Features:

- >Comply with IEEE 802.3, IEEE 802.3u standards
- >Flow control: full-duplex using IEEE 802.3x standard, half-duplex technology with Backpressure
- >24 10/100M adaptive RJ45 ports, supports port auto-flip (Auto MDI / MDIX)
- >Support Port VLAN / MTU VLAN/IEEE802.1Q VLAN function
- >Provides port bandwidth control functions, the minimum size for the 128kbps
- >Support for IEEE802.1p priority protocol mode, the secondary static port priority mode and ToS priority mode
- >Support broadcast storm control
- >Provide a fixed IP address settings
- >Provide Web management
- >Support for switching system software upgrades, save and restore configuration files

Specifications

Туре	2026SFGW	
Hardware specifications		
Standard	IEEE802.3,IEEE802.3u,IEEE802.3X, IEEE802.3Z,IEEE802.3ab	
Backplane bandwidth	8.8G	
MAC Address table	4K	
Port type	24 FE+2 GE COMBO port	
Power	Internal power ,100-240VAC	

Power consumption	12W
Physical size	440*250*47mm
Weight	2.5kg
Suitable temperature	0°C-50°C(Working environment),-20°C-70°C(Storage
	temperature)
Suitable humidity	5%-90% No condensation (work environment)