

**Model Number:**  
SV-GP162003GB



## Specification

	ITEMS	DESCRIPTION
Power	Input voltage	AC100-240V
	Output voltage	DC48V~52V
	Consumption	200W / 300W
Network Connector	Network Port	1~16 Port : 10/100/1000Mbps POE Ethernet Port
		17~18 Port : 10/100/1000Mbps Uplink Port
		19 Port : 1.25Gbps SFP Port
	Transmission Distance	1 ~ 16 Port : 0~100m or 250m(Switch to select distance)
17~18 Port : 0~100m		
19 Port : depends on the SFP optical module		
Transmission Medium	Cat5/5e/6 standard network cable	
Network Switch	Network Standard	IEEE802.3X, IEEE 802.3i 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab 1000BASE-T, IEEE 802.3z 1000Base-X, IEEE802.1Q, IEEE802.3az.
	Switching Capacity	38Gbps
	Packet Forwarding Rate	26.784Mpps
Power Over Ethernet	POE Standard	IEEE 802.3af/at
	POE Power Consumption	af≤15.4W , at≤30W , (POE port)
	Connection Pins	Data pins: 45+78-, power pins: 12+36-
LED Status Indicator	POE Ethernet LED Indicator	Power: 1 red light indicates that the power normal work;
		POE: 16 yellow lights indicate that the POE is power on;
		Ethernet: 19 green lights indicate that the Ethernet link and act;
Environmental	Working temperature	0 ~55
	Relative Humidity	20~95% non-condensing
	Storage temperature	-20 ~70
Mechanical	Dimension (L×W×H)	305*225*45mm
	Weight	3100g
Stability	MTBF	>30000h

Website

[www.starfoxsecu.com](http://www.starfoxsecu.com) / [www.secuview.com](http://www.secuview.com)