RS236-2GF4GT-4POE

6-port POE industrial Ethernet switch, with 2 Gigabit fiber ports and 4 Gigabit POE copper ports



- 2 Gigabit trunk fiber ports and 4 Gigabit POE access copper ports are provided
- The copper ports support 10/100/1000 Mbps self-adaptation; all ports support MDI/MDIX
- Dial switch with one button for VLAN separation, one-button forced service at 10M
- Applicable voltage range DC48~57V, dual redundant power supply
- EMC industrial rating level 4 electromagnetic compatibility standard
- Having IP40rated aluminum enclosure and strong shock-resistant rail base
- Applicable for operation at the ambient temperature of -40 $^{\circ}$ C \sim 85 $^{\circ}$ C



Product profile

RS236-2GF4GT-4POE is an industrial switch with extended temperature ranges developed by Wintop Optical to fulfill needs in industries including smart traffic, expressways, smart cities, safe cities, new energy, smart manufacturing, and so on. The two Gigabit trunk fiber port and four Gigabit access copper ports provide a high packet forwarding rate and an ample back plane bandwidth, making the transmission of images clear and smooth.

Having an IP40 rated aluminum enclosure, a rail base designed to withstand severe vibration, and good EMC electromagnetic compatibility, this series of product is capable of working stably and reliably in extreme-temperature (-40°C to 85°C) and rugged industrial environments.

Product features

- 2 Gigabit fiber ports, 4 Gigabit POE copper ports;
- Capable of working with full load under the temperature of -40
- ~ 85 °C;

- The voltage ranges between DC48~57V, and dual redundant power supply is provided:
- IP40-rated protection, fan-free design, shock-resistant aluminum enclosure;
- Dial switch with one button for VLAN separation, one-button forced service at 10M

Product properties

Applicable standards

IEEE 802.3 10BaseT

IEEE 802.3u 100BaseT

IEEE 802.3z 1000BaseFX, IEEE 802.3ab 1000BaseT

IEEE 802.3af/802.3at POE **Switching feature**

Back plane bandwidth: 12 Gbps List of MAC addresses: 2K Chip buffer size: 12 KByte

Fiber port: 1000 Mbps (port type: LC)

Copper port: 10/100/1000 Mbps self-adaptive, Full/Half duplex mode, MDI/MDI-X supported. Support POE power supply

LED indicator: P1, P2, L/A, POE Power source requirement

Input voltage: DC48~57V (redundancy)

E-mail: sales@wintoptec.com

Full-load power consumption: 5.5W (excluding POE) Input current Maximum DC current, 400mA

Physical properties

Enclosure: Aluminum enclosure, IP40-rated protection

Size: 116 x 85 x 37 mm Weight: 430 g

Mounting method: Guide rail type **Environmental restrictions**

Working temperature: $-40 \sim 85^{\circ}\text{C} \ (-40 \sim 185^{\circ}\text{F})$ Storage temperature: $-40 \sim 85$ °C ($-40 \sim 185$ °F) Relative ambient humidity: 5 ~ 95% (non-condensing)

Standards and certification

EMS:

IEC61000-4-2(ESD) level 4, IEC 61000-4-4 (EFT) level 4, IEC

61000-4-5(Surge) level 4

Anti-vibration performance: IEC 60068-2-6

Shock resistance: IEC 60068-2-27 Free fall: IEC 60068-2-32

Note: Please go to the official website of Wintop Optical for the latest certification status.

MTBF (mean time between failures)

Time: 500000 h Warranty

Quality assurance: 5 years

Shenzhen Wintop Optical Technology Co., LTD.

11F~12F, Senhainuo Kechuang Building, Shilongzai Community, Shiyan Street, Baoan District, Shenzhen China Tel: +86-755-26641737 Fax: +86-755-86555405

Http://www.wintoptec.com

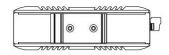
Page 1 of 2 Rev 1.0

Issued Date: 2022-07-07

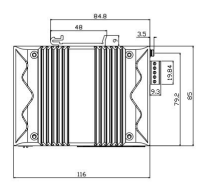
Fiber properties

	1000BaseFX			
	Multimode	Single mode		
Wavelength	850 nm	1310 /1550nm		
Maximum transmission	-3 dBm	0 dBm		
Minimum transmission	-8 dBm	-10 dBm		
Receiving sensitivity	-19 dBm	-22 dBm		
Link budget	11 dB 12 dB			
Typical distance	550 m 20 km			
Saturation	-3 dBm -3 dBm			

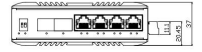
Product size (mm)











Order information

Optical model	Port type			
	10/100BaseT	10/100/1000BaseT	1000BaseFX	
			Single mode	Multimode
RS236-2GF4GT-4POE	_	4	2	

Parking list

- Ethernet switch
- · Installation accessories
- User's Manual
- Warranty Card & Conformity Certificate

Rev 1.0 Issued Date: 2022-07-07

Page 2 of 2