## RS636-2GF4GT

Guide rail managed industrial Ethernet switch, with 2 Gigabit fiber ports and 4

Gigabit copper ports



2 Gigabit fiber ports and 4 Gigabit copper ports are provided

Fan-free design, operating temperature: -40 ~ 85°C

IP40-rated protection, shock-resistant aluminum enclosure

Support for dual power supply redundant backup input, with a wide range of 9-48 VDC

EMC industrial rating level 4 electromagnetic compatibility standard

WEB interface, dial switch rapid configuration

Support for one-button recovery of factory settings

Support for STP/RSTP ring protection, and SNMP V1/V2c network

management platform



## Product profile

RS636-2GF4GT is a guide rail managed industrial Ethernet switch that provides 2 Gigabit fiber ports and 4 Gigabit copper ports via a fan-free and low-power design with industrial rating level 4 and IP40-rated protection. Each product, featuring an operating temperature of -40 - 85°C, superior solidness, design for network communications in harsh applications, high EMI/EMS protection, has been 100% qualified in aging tests.

#### **Product features**

- Support the 802.1Q VLAN of 4K range;
- Support the web page management configuration; and hardware one-button recovery of factory settings
- Dual power inputs with a wide range of 9-48 VDC;
- Dial switches enable ringing and port isolation

For example, STP/RSTP, 802.1Q VLAN, QoS function,, port aggregation, port mirroring, loop detection, etc.; support for port configuration, jumbo frame mode, port statistics, speed dial configuration, online upgrade, etc.; support for WEB, SNMP and other access methods. The friendly, simple and convenient interface design of network management system offers a good user experience.

- QoS (IEEE 802.1p and DSCP) improves data transfer certainty;
- Port mirroring feature assists in online troubleshooting and allows for data analysis and monitoring
- Port aggregation increases bandwidth and enhances the reliability of network connection
- Spanning Tree Protocol STP/RSTP ring redundancy
- Port loop detection reduces the impact of access loop on the entire network

# Product properties

#### Applicable standards

IEEE 802.3 10BaseT

IEEE 802.3u 100BaseT

IEEE 802.3z 1000BaseFX and 1000BaseT

IEEE 802.3x flow control

IEEE 802.1d-2004 STP protocol

IEEE 802.1w RSTP protocol

IEEE 802.1p Qos

IEEE 802.1q VLAN

SNMPv1/v2c

HTTP, DHCP Client

#### **Switching feature**

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

**Port** 

Fiber port: 1000 Mbps

Copper port: 10/100/1000 Mbps self-adaptive, Full/Half duplex

mode, MDI/MDI-X supported. LED indicator: P1, P2, RUN, L/A Power source requirement

Input voltage: DC 9~48 V (redundancy) Full-load power consumption: 5W Input current: Maximum DC current, 400 mA

#### **Physical properties**

Enclosure: Aluminum enclosure, IP40-rated protection

Size:  $116 \times 85 \times 37 \text{ mm}$ 

Weight: 430 g

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

Working temperature: -40  $\sim$  85°C (-40  $\sim$  185°F) Storage temperature: -40  $\sim$  85°C (-40  $\sim$  185°F) Relative ambient humidity:  $5 \sim 95\%$  (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 E-mail: sales@wintoptec.com Http://www.wintoptec.com

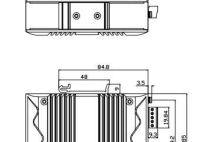
Page 1 of 2 Rev 1.0

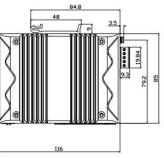
Issued Date: 2022-4-2

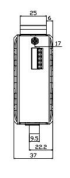
### Fiber properties

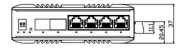
|                            | 1000BaseFX    |              |  |  |
|----------------------------|---------------|--------------|--|--|
|                            | Multimode     | Single mode  |  |  |
| Wavelength                 | 850 nm        | 1310/ 1550nm |  |  |
| Maximum transmission power | -3 dBm        | 0 dBm        |  |  |
| Minimum transmission power | -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 |             | Port type        |             |           |  |  |
|-------------------|-------------|------------------|-------------|-----------|--|--|
| Optical model     | 404000      | 10/100/1000BaseT | 1000BaseFX  |           |  |  |
|                   | 10/100BaseT |                  | Single mode | Multimode |  |  |
| RS636-2GF4GT      | -           | 4                | 2           |           |  |  |

## Parking list

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

Conformity Certificate

Page 2 of 2