The Advanced Networking Technology

www.repotec.com

RP-IPG6316I-2F

16-P Gigabit PoE + 2-SFP (1G/2.5G) slot L2+ Managed Industrial PoE Switch

RP-IPG6316I-2F is the highly reliable Layer 2+ managed industrial PoE switch with 16-port 10/100/1000-T PoE and 2-port 1G/2.5GBase-X SFP slots. It delivers 30watts power per PoE port and generates a total of 240Watts power to PD devices, With full gigabit capability, it delivers high-performance data transfer across industrial networks.



RP-IPG6316I-2F supports ERPS redundant network and the self-recovery mechanism is less than 20ms on full load which allows you to scheme a reliable Ethernet network by building a redundant ring topology as your back-up solution., The switch also support Layer 3 static routing and robust management features. With wide range voltage input 44-57VDC and redundant power design, it is ideal for large-scale industrial networks.

With IP40-rated rugged case protection allows for either DIN rail or wall mounting for efficient use of cabinet space. Its wide operating temperature ranges from -40°C to 75°C, RP-IPG6316I-2F is the best choice for heavy industrial factory, transportation, oil & gas, chemical, IP Surveillance and processing automation area where environmental conditions are harsh and critical.

Features

- Redundant power DC 44-57V input with polarity reverse/over-voltage/over-current protection
- Support one digital output for relay alarm(terminal block Pin 5/6)
- Complies with IEEE802.3af PoE and IEEE802.3at PoE+ standard
- Layer 3 feature: Support IPv4/IPv6 static routing
- Support Layer 2 management function: VLAN/VLAN Classification/QinQ/STP, RSTP, MSTP/Port Mirroring/DHCP/Multicast/ACL/IGMP/QoS/LLDP/802.1X/Dying Gasp/SFP DDM/PoE management/IPV6 management/Web/SNMP/Telnet/TFTP/Web upgrading
- Support G.8032 ERPS protocol, recovery time ≤20ms
- Support 6KV surge protection and ESD: Air-15kV, Contact-8kV Protection
- IP40 fan-less and Din-rail hardware design
- Operation temperature: -40°C ~+75°C

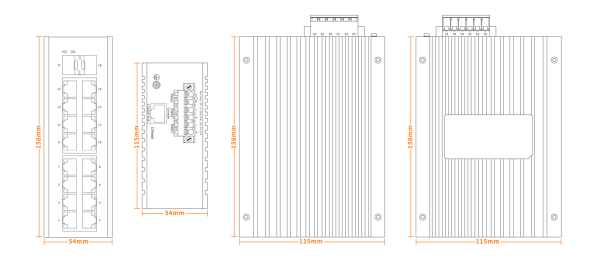
Specifications

| Standards | IEEE 802.3 10Base-T Ethernet |
|------------------------|---------------------------------------------------------------------|
| otandardo | IEEE 802.3u 100Base-TX Ethernet |
| | IEEE 802.3ab 1000Base-T Ethernet |
| | IEEE 802.3z 1000Base-X Ethernet |
| | IEEE 802.3x Flow Control and Back Pressure |
| | |
| | IEEE 802.1D Spanning Tree Protocol |
| | IEEE 802.1w Rapid Spanning Tree Protocol |
| | • IEEE 802.1Q VLAN |
| | • ITU-T G.8032 ERPS |
| | IEEE 802.1X Port Authentication Network Control |
| | IEEE 802.1ab LLDP |
| | IEEE 802.3ad LACP |
| | ● IEEE 802.3af PoE |
| | IEEE 802.3at PoE+ |
| Interface | 16 x 10/100/1000Base-T RJ45 PoE |
| | • 2 x 1G/2.5GBase-X SFP |
| Management port | 1 x RJ45 Console port |
| Alarm port | One digital output for relay alarm, alarm relay current carry |
| | ability: 1A@24VDC |
| Switching capacity | • 42Gbps |
| Packet forwarding rate | • 62.5Mpps |
| MAC address table | • 16K |
| VLAN | • 4K |
| Buffer | • 12M bit |
| Forwarding delay | ● <5us |
| Jumbo Frame | Support 10Kbytes |
| MDX/MIDX | Support |
| Watchdog | Support |
| Layer 2 function | |
| | Support GE port aggregation |
| | Support 2.5GE aggregation |
| Port aggregation | Support static aggregation |
| | Support dynamic aggregation |
| | Support IEEE802.3x flow control, |
| | Support port traffic statistics, |
| Port features | Support port isolation |
| | Support network storm suppression based on port |
| | bandwidth percentage |
| | Support access mode |
| VLAN | Support trunk mode |
| | Support hybrid mode |
| | Mac Based VLAN |
| VLAN Classification | IP Based VLAN |
| | Protocol Based VLAN |
| | |

| | Port-based QinQ |
|---------------------------------------|-----------------------------------------------------------------------------|
| QinQ | VLAN-based QinQ |
| | Flow-based QinQ |
| Port mirroring | Many to one port mirroring |
| Ŭ | Support STP RSTP MSTP |
| | Support G.8032 ERPS protocol, single ring, sub Ring and |
| Ring network protocol | associated sub ring |
| | Recovery time ≤20ms |
| | Support DHCP Client |
| DHCP | Support DHCP Snooping |
| Multicast | IGMP snooping |
| | IP Standard ACL |
| ACL | MAC extend ACL |
| | IP extend ACL |
| | Support QoS Class, Remarking |
| | Support SP, WRR queue scheduling |
| QoS | Ingress Port-based Rate-limit |
| | Egress Port-based Rate-limit |
| | Support Policy-based QoS |
| | Support Dot1x, port authentication, MAC authentication, |
| | RADIUS service |
| | Support port-security |
| Security | Support IP Source Guard, IP/Port/MAC binding |
| | Support ARP-check and ARP packet filtering for illegal |
| | users |
| | Support port isolation |
| | Support LLDP |
| | Support user management and login authentication |
| | Support SNMPV1/V2C/V3 |
| | Support web management, HTTP1.1, HTTPS |
| | Support Syslog and alarm grading |
| | Support RMON(Remote Monitoring) alarm |
| | Support NTP |
| Management & maintenance | Support temperature monitoring |
| , , , , , , , , , , , , , , , , , , , | Support Ping , TRACERT |
| | Support optical transceiver DDM function |
| | Support TFTP Client |
| | Support Telnet Server |
| | Support SSH Server |
| | Support IPv6 Management |
| | Support PoE management |
| | Support TFTP, web upgrading |
| Layer 3 function | |
| ARP | ARP table aging |
| IPv4 / IPv6 Power parameter | Static routing |
| | |

| | • 44-57VDC | |
|-----------------------------|-------------------------------------------------------------------------|--|
| Input voltage | redundant power input | |
| Input current | • 5.8A Max | |
| | Full loading without PoE≤15W | |
| PoE power | PoE power budget ≤ 240W | |
| Connector | Removable 6-pin terminal block, Pin 5-6 for relay alarm | |
| Reverse polarity protection | Support | |
| Over-voltage protection | Support | |
| Over-current protection | Support | |
| Mechanical structure | | |
| | • P (Power indicator) | |
| LED Indicators | S (System status indicator) | |
| | 1-16 (Copper ports indicators) Green / (PoE) Yellow | |
| | 17-18 (Fiber ports indicators) Green | |
| Case protection | • IP40 | |
| Installation method | • Din-rail | |
| Dimension | • 54x158x115mm (WxHxD) | |
| Environment | Operating temperature: -40°C~+75°C | |
| | Storage temperature -40°C~+85°C | |
| | Operating Humidity: 10 to 90% (Non-Condensing) | |
| EMS | Surge protection of power: IEC 61000-4-5 DC:6KV/4KV | |
| | (8/20us) | |
| | Surge protection of Ethernet ports: IEC 61000-4-5 | |
| | 6KV/2KV (10/700us) | |
| | • RS: IEC 61000-4-3 80 MHz-1 GHz:10 V/m | |
| | • EFT: IEC 61000-4-4 power 4K, signal 2K | |
| | • CS: IEC 61000-4-6 10V | |
| | • ESD: IEC 61000-4-2 Contact: 8K; Air: 15K | |
| EMI | FCC Part 15B Class A | |
| Shock | • IEC 60068-2-27 | |
| Free fall | • IEC 60068-2-32 | |
| Vibration | • IEC 60068-2-6 | |
| Certification | CCC/CE/FCC/RoHS | |

Dimension



Ordering information

RP-IPG6316I-2F 16-P Gigabit PoE + 2-SFP (1G/2.5G) slot L2+ Managed Industrial PoE Switch