imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



HES6GM-4E Series HE0001DU1013ds - 1/3 ©2013 Henrich Corporation. All rights reserved

HES6GM-4E Series

6G-port full Gigabit Managed Ethernet switches with 4 IEEE 802.3af/at PoE+ ports



Features

- 4 10/100/1000BaseTX RJ-45 Ports (All ports support IEEE 802.3af/at PoE+)
- -40°C to +75°C Operating Temperature
- Smart PoE+ over current, over temperature and short circuit protection
- Redundant Power Input (24~52VDC)
- Store-and-forward Technology
- 4k MAC Addresses

Product Information



Henrich Electronics Corporation Main Office Tel: 860-487-9869 Fax: 860-487-9478 www.henrich-inc.com

Introduction

The HES6GM-4E Series are full gigabit managed PoE+ Ethernet switches that come standard with 4 10/100/1000BaseT(X), 802.3af (PoE), and 802.3at (PoE+)-compliant Ethernet ports, and up to 2 Gigabit SFP fiber ports. Each POE+ port is able to offer up to 30 watts power for PD device. The power input ranges from 24~52VDC. The switch is installed with Din-rail or panel mount.

The HES6GM-4E Ethernet switches are highly versatile, and the SFP fiber ports can transmit data up to 120 km from the device to the control center with high EMI immunity. The Ethernet switches support a variety of management functions, including STP/RSTP, RingOpen, RingOn, PoE power management, PoE device auto-checking, PoE power scheduling, IGMP, VLAN, QoS, bandwidth management.

Specifications

| Standard :IEEE802.3af/at, 802.3, 802.3u, 802.3x, 802.3z, 802.1w, 802.1Q, 802.1pProcessing Type :Store and forwardBroadcast Storm :Automatic Broadcast Storm ControlFlow Control :Full Duplex Flow Control, Half Duplex Back Pressure ControlProtocols :SNMP V1/V2c/V3, RingOn/RingOpen, HTTP/HTTPS, LLDP, DHCP Client, IGMP Snooping/GMRP, Telent, SyslogProtocols :* RingOn Redundant Ring Technology: Recovery time less than 15ms• VLAN: Port Based VLAN, IEEE 802.1Q Tag VLAN • Port Trunking* Built-in Web Server, remote management and configuration through browser• Quality of Service : Determined by port, tag(CoS), and IPv4 different service(DSCP) • IGMP Snooping /GMRP • Static MAC Address ForwardingSoftware Functions :• SNMP V1/V2c/V3 • RSTP • LLDP • On-line Software Upgrading • Automatic warning by exception through e-mail or relay output • System Log • DHCP Client • Port Mirror: Supports TX, RX, and both packet • Broadcast storm control and Port-Based traffic control • IP Security: 10 IP address entries for permission to access management functionsSwitch Properties#K Packet Buffer Size :MAC Table Size :4K | Technology | |
|--|----------------------|--|
| Broadcast Storm :Automatic Broadcast Storm ControlFlow Control :Full Duplex Flow Control, Half Duplex Back Pressure ControlProtocols :SNMP V1/V2c/V3, RingOn/RingOpen, HTTP/HTTPS, LLDP, DHCP Client, IGMP Snooping/GMRP, Telent, SyslogProtocols :RingOn Redundant Ring Technology: Recovery time less than15msVLAN: Port Based VLAN, IEEE 802.1Q Tag VLAN • Port Trunking • Built-in Web Server, remote management and configuration through browser • Quality of Service : Determined by port, tag(CoS), and IPv4 different service(DSCP) • IGMP Snooping /GMRP • Static MAC Address ForwardingSoftware Functions :SNMP V1/V2c/V3 • RSTP • LLDP • On-line Software Upgrading • Automatic warning by exception through e-mail or relay output • System Log • DHCP Client • Port Mirror: Supports TX, RX, and both packet • Broadcast storm control and Port-Based traffic control • IP Security: 10 IP address entries for permission to access management functionsSwitch Properties4K Packet Buffer Size :MAC Table Size :128K | | 802.3ab, 802.3z, 802.1w, 802.1Q, |
| Flow Control :Full Duplex Flow Control, Half Duplex Back Pressure ControlProtocols :SNMP V1/V2c/V3, RingOn/RingOpen, HTTP/HTTPS, LLDP, DHCP Client, IGMP Snooping/GMRP, Telent, Syslog• RingOn Redundant Ring Technology: Recovery time less than 15ms• VLAN: Port Based VLAN, IEEE 802.1Q Tag VLAN • Port Trunking• Built-in Web Server, remote management and configuration through browser• Quality of Service : Determined by port, tag(CoS), and IPv4 different service(DSCP) • IGMP Snooping /GMRP • Static MAC Address ForwardingSoftware Functions :• SNMP V1/V2c/V3 • RSTP • LLDP • On-line Software Upgrading • Automatic warning by exception through e-mail or relay output • System Log • DHCP Client • Port Mirror: Supports TX, RX, and both packet • Broadcast storm control and Port-Based traffic control • IP Security: 10 IP address entries for permission to access management functionsSwitch Properties4KPacket Buffer Size :128K | Processing Type : | Store and forward |
| Pilow Control :Back Pressure ControlProtocols :SNMP V1/V2c/V3, RingOn/RingOpen, HTTP/HTTPS, LLDP, DHCP Client, IGMP Snooping/GMRP, Telent, Syslog• RingOn Redundant Ring Technology: Recovery time less than15ms• VLAN: Port Based VLAN, IEEE 802.1Q Tag VLAN • Port Trunking• Built-in Web Server, remote management and configuration through browser• Quality of Service : Determined by port, tag(CoS), and IPv4 different service(DSCP) • IGMP Snooping /GMRP • Static MAC Address ForwardingSoftware Functions :• SNMP V1/V2c/V3 • RSTP • LLDP • On-line Software Upgrading • Automatic warning by exception through e-mail or relay output • System Log • DHCP Client • Port Mirror: Supports TX, RX, and both packet • Broadcast storm control and Port-Based traffic control • IP Security: 10 IP address entries for permission to access management functionsSwitch Properties4KPacket Buffer Size :128K | Broadcast Storm : | Automatic Broadcast Storm Control |
| Protocols :HTTP/HTTPS, LLDP, DHCP Client, IGMP Snooping/GMRP, Telent, Syslog• RingOn Redundant Ring Technology: Recovery time less than15ms• VLAN: Port Based VLAN, IEEE 802.1Q Tag VLAN • Port Trunking • Built-in Web Server, remote management and configuration through browser • Quality of Service : Determined by port, tag(CoS), and IPv4 different service(DSCP) • IGMP Snooping /GMRP • Static MAC Address ForwardingSoftware Functions :• SNMP V1/V2c/V3 • RSTP • LLDP • On-line Software Upgrading • Automatic warning by exception through e-mail or relay output • System Log • DHCP Client • Port Mirror: Supports TX, RX, and both packet • Broadcast storm control and Port-Based traffic control • IP Security: 10 IP address entries for permission to access management functionsSwitch Properties4K Packet Buffer Size :MAC Table Size :128K | Flow Control : | |
| Technology: Recovery time less than15msVLAN: Port Based VLAN, IEEE 802.1Q Tag VLANPort TrunkingBuilt-in Web Server, remote management and configuration through browserQuality of Service : Determined by port, tag(CoS), and IPv4 different service(DSCP)IGMP Snooping /GMRP • Static MAC Address ForwardingSoftware Functions :Software Functions :Software Functions :Port Trunking • Static MAC Address ForwardingAutomatic warning by exception through e-mail or relay output • System Log • DHCP Client • Port Mirror: Supports TX, RX, and both packet • Broadcast storm control and Port-Based traffic control • IP Security: 10 IP address entries for permission to access management functionsSwitch PropertiesMAC Table Size :4KPacket Buffer Size :128K | Protocols : | HTTP/HTTPS, LLDP, DHCP Client, |
| MAC Table Size : 4K Packet Buffer Size : 128K | | Technology: Recovery time less than15ms VLAN: Port Based VLAN, IEEE 802.1Q Tag VLAN Port Trunking Built-in Web Server, remote management and configuration through browser Quality of Service : Determined by port, tag(CoS), and IPv4 different service(DSCP) IGMP Snooping /GMRP Static MAC Address Forwarding SNMP V1/V2c/V3 RSTP LLDP On-line Software Upgrading Automatic warning by exception through e-mail or relay output System Log DHCP Client Port Mirror: Supports TX, RX, and both packet Broadcast storm control and Port-Based traffic control IP Security: 10 IP address entries for permission to access |
| MAC Table Size : 4K Packet Buffer Size : 128K | Switch Properties | |
| · · · · · · · · · · · · · · · · · · · | | 4K |
| Jumbo Frame Size : Supports up to 9720 byte | Packet Buffer Size : | 128K |
| | Jumbo Frame Size : | Supports up to 9720 byte |

| Interface | |
|--------------------------------|--|
| RJ45 Port : | Auto-negotiation 10/100/1000Base-T, Full/Half Duplex, Auto-MDI/MDIX |
| Fiber Ports : | 100/1000Base-X SFP interface. SFP module is MSA-compliant. |
| PoE+ Pin out : | V+, V+, V-, V-, for pin 4, 5, 7, 8 (Midspan) |
| Console port : | RJ45 |
| DIP Switch : | Dial switch |
| LED Indicators : | P1, P2, Link, State, MAX, POE+ (1~4) |
| Alarm : | Relay, Email |
| Relay output : | Standard 2-pin terminal blocks |
| Power Requirements | |
| Input Voltage : | 24~52VDC |
| Power budget : | 180W MAX |
| Input Connection : | Standard four terminal power input |
| Physical Characteristic | cs |
| Case : | Slim Metal Case, IP30 Design |
| Dimensions : | 45×145×108mm (W*H*D) |
| Installation : | DIN Rail or Panel Mounting |
| Optical Fiber | |
| Mode | Single Mode |
| Transmission Distance | 20km |
| Centre Wavelength | 1310nm |
| Cable Size | 9/125um |
| TX Power(dBm) | -8~-2dBm |
| RX Power(dBm) | < -24dBm |
| Transmission Rate | 1000Mbps |
| Environment Limits | |
| Operating Temp. : | Standard Models: -10 to 60°C Wide Temp. Models: -40 to 75°C |
| Storage Temp. : | -40 to 85°C |
| Ambient Relative Humidity : | 5 to 95%(Non-condensing) |

HES6GM-4E Series HE0001DU1013ds - 3/3 ©2013 Henrich Corporation. All rights reserved

| Standards and Certifications | |
|------------------------------|---|
| Safety : | EN60950, UL60950, IEC60950 |
| EMI : | FCC Part15, CISPR(EN55022) Class A |
| EMS : | EN61000-4-2(ESD) Level 3, EN61000-4-3(RS) Level 3, |
| | EN61000-4-4(EFT) Level 3, |
| | EN61000-4-5(Surge) Level 3, |
| | EN61000-4-6(CS) Level 3, |
| | EN61000-6-2 |
| Shock : | IEC 60068-2-27 |
| Freefall : | IEC 60068-2-32 |
| Vibration : | IEC 60068-2-6 |

| Environment Limits | |
|--------------------------------|--|
| Operating Temp. : | Standard Models: -10 to 60°C Wide Temp. Models: -40 to 75°C |
| Storage Temp. : | -40 to 85°C |
| Ambient Relative Humidity : | 5 to 95%(Non-condensing) |
| Warranty | |
| Warranty Period : | 3 years |

Ordering Information

HES6GM-4E

| HES6GM-4E-2SFP-VL | Din-rail Managed, 4 x 1000Mbps POE+ Copper Port, 2 x 1000Mbps SFP Fiber Port, Industrial Temperature -10 to +60 °C, Power Input 24~52VDC |
|--------------------|---|
| HES6GM-4E-2SFP-VLW | Din-rail Managed, 4 x 1000Mbps POE+ Copper Port, 2 x 1000Mbps SFP Fiber Port, Industrial Wide Temperature -40 to +75 °C, Power Input 24~52VDC |