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



HES26M-2G Series HE0001DU1021ds - 1/3 ©2013 Henrich Corporation. All rights reserved

HES26M-2G Series

24+2G-Port Din-rail Gigabit Managed Ethernet Switches



ENRÎCH

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

Features

- RingOn (recovery time < 15ms), RSTP for Network Redundancy
- > Up to 2 Gigabit Combo Ports
- 12~36VDC or 10~24VAC Power Inputs
- Automatic E-mail Notification for system events
- -40 to +75°C Operating Temperature Range (W models)
- IP30 DIN Rail or Panel Mounting

Product Information

Introduction

The HES26M-2G series Industrial Gigabit Managed Ethernet Switches provide powerful functionality in a small package. Designed for industrial applications, these switches contain all the standard features of other switches, such at IGMP Snooping, Port Based VLAN, 802.1Q Tag VLAN, RJ-45 automatic MDI/MDIX, auto negotiation, store and forward switching, RSTP, Web Based Management, Ingress Packet Filtering, and Egress Rate Control. These managed switches also come with important industrial features to ensure reliability in an industrial application. RingOn technology with coupling ring and dual homing allows automatic recovery in less than 15ms. Dual power inputs ensure reliability. A relay alarm output for port failure notification. DIN Rail and Panel Mounting options on the same IP30 case. Another important feature is automatic e-mail notification for system events such as a cold start, change in network topology, power status or SNMP authentication failure.

Specifications

Technology			
Technology			
Standard :	IEEE802.3, 802.3u, 802.3x, 802.3ab, 802.1Q, 802.1p,		
Processing Type :	Store and forward		
Broadcast Storm :	Automatic Broadcast Storm Control		
Management :	by Web Browser		
RingOn :	Recovery Time within 15ms		
Flow Control :	Full Duplex Flow Control, Half Duplex Back Pressure Control		
Protocols :	SNMP V1/V2c/V3, RingOn/RingOpen, HTTP/HTTPS, LLDP, DHCP Client, IGMP Snooping/GMRP, Telent, Syslog		
Switch Properties			
MAC Table Size :	8К		
Priority Queues :	4		
Max. Number VLANs :	64		
VLAN ID Range :	VID 1 to 4094		
IGMP Groups :	256		
Interface			
RJ45 Port :	10/100BaseT(X) or 10/100/1000BaseT(X) auto negotiation speed		
Fiber Ports :	100BaseFX ports (SC/ST connector)		
Fiber Module :	1000Base-LX (2 SFP slots)		
LED Indicators :	Power, Port Status, 10/100/1000M		
Console port :	DB9 male		
Output Warning :	Relay, Standard 2 Pin		
Power Requirements			
Input Voltage :	12~36VDC @ 20W MAX 10~24VAC @ 20VA MAX		
Input Connection :	Standard four terminal power input		
Physical Characteristic	cs		
Case :	Slim Metal Case, IP30 Design		
Dimensions :	90×151.9×150.5mm		
Installation :	DIN Rail or Panel Mounting		

Optical Fiber				
Mode	Multi-mode	Single Mode	Single Mode	
Transmission Distance	2km	20km	20km	
Centre Wavelength	1310nm	1310nm	1310nm	
Cable Size	62.5/125um	9/125um	9/125um	
TX Power(dBm)	-20~-10dBm	-15~-8dBm	-8~-2dBm	
RX Power(dBm)	< -32dBm	< -32dBm	< -24dBm	
Transmission Rate	100Mbps	100Mbps	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)			
Standards and Certifications				
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	IEC 60068-2-27		
Freefall :	IEC 60068	IEC 60068-2-32		
Vibration :	IEC 60068	3-2-6		
Warranty				
Warranty Period :	3 years			

Ordering Information

HES26M-2G Series

Din-rail Managed , 24 x 100Mbps Copper Port , 2 x Gigabit combo Interface , Industrial Temperature -10°C to +60°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 24 x 100Mbps Copper Port , 2 x Gigabit combo Interface , Industrial Wide Tempera- ture -40°C to +75°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 22 x 100Mbps Copper Port , 2 x 100Mbps Multi-Mode Fiber Port with SC Connec- tors , 2 x Gigabit Combo Port , 2km , Industrial Temperature -10°C to +60°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 22 x 100Mbps Copper Port , 2 x 100Mbps Multi-Mode Fiber Port with SC Connectors , 2 x Gigabit Combo Port , 2km , Industrial Wide Temperature -40°C to +75°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 22 x 100Mbps Copper Port , 2 x 100Mbps Single-Mode Fiber Port with SC Connectors , 2 x Gigabit Combo Port , 20km , Industrial Temperature -10°C to +60°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 22 x 100Mbps Copper Port , 2 x 100Mbps Single-Mode Fiber Port with SC Con- nectors , 2 x Gigabit Combo Port , 20km , Industrial Wide Temperature -40°C to +75°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 20 x 100Mbps Copper Port , 4 x 100Mbps Multi-Mode Fiber Port with SC Connec- tors , 2 x Gigabit Combo Port , 2km , Industrial Temperature -10°C to +60°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 20 x 100Mbps Copper Port , 4 x 100Mbps Multi-Mode Fiber Port with SC Connectors , 2 x Gigabit Combo Port , 2km , Industrial Wide Temperature -40°C to +75°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 20 x 100Mbps Copper Port , 4 x 100Mbps Single-Mode Fiber Port with SC Connectors , 2 x Gigabit Combo Port , 20km , Industrial Temperature -10°C to +60°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 20 x 100Mbps Copper Port , 4 x 100Mbps Single-Mode Fiber Port with SC Con- nectors , 2 x Gigabit Combo Port , 20km , Industrial Wide Temperature -40°C to +75°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 18 x 100Mbps Copper Port , 6 x 100Mbps Multi-Mode Fiber Port with SC Connec- tors , 2 x Gigabit Combo Port , 2km , Industrial Temperature -10°C to +60°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 18 x 100Mbps Copper Port , 6 x 100Mbps Multi-Mode Fiber Port with SC Connectors , 2 x Gigabit Combo Port , 2km , Industrial Wide Temperature -40°C to +75°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 18 x 100Mbps Copper Port , 6 x 100Mbps Single-Mode Fiber Port with SC Connectors , 2 x Gigabit Combo Port , 20km , Industrial Temperature -10°C to +60°C , Power Input 12~36VDC or 10~24VAC		
Din-rail Managed , 18 x 100Mbps Copper Port , 6 x 100Mbps Single-Mode Fiber Port with SC Con- nectors , 2 x Gigabit Combo Port , 20km , Industrial Wide Temperature -40°C to +75°C , Power Input 12~36VDC or 10~24VAC		

Note: All of the Above Products SC Connector can be replaced by ST Connector