# **Product Information**

## **HES8GM Series**

8G-Port Din-rail Full Gigabit Managed **Ethernet Switches** 





#### **Features**

- RingOn and RingOpen (recovery time < 15ms), RSTP for network redundancy
- SNMPv1/v2c/v3 for network management of different levels
- IGMP snooping and GMRP for filtering multicast traffic
- QoS (IEEE 802.1p/1Q) and TOS/DiffServ to increase determinism
- -40 to +75°C operating temperature range (W models)
- IP30 DIN Rail or Panel Mount



Tel: 860-487-9869

Fax: 860-487-9478 www.henrich-inc.com

#### Introduction

The HES8GM series is equipped with 8 Gigabit Ports, making it ideal for upgrading an existing network to Gigabit speed or building a new full Gigabit backbone. Gigabit transmission increases bandwidth for higher performance and transfers large amounts of triple-play services across a network quickly. Redundant Ethernet RingOpen, RingOn, RSTP, and MSTP increase system reliability and the availability of your network backbone. The HES8GM series is designed especially for communication demanding applications, such as video and process monitoring, ITS, and DCS systems, all of which can benefit from a scalable backbone construction.

### **Specifications**

Technology	
Standard :	IEEE802.3, 802.3u, 802.3x, 802.3z
Flow Control :	IEEE802.3x flow control, back pressure flow control
Protocols :	IGMP Snooping, GMRP, SNMPv1/v2c/ v3, DHCP Client, HTTP, HTTPS, Telnet, NTP Client
Software functions :	L2 Functions  IEEE 802.1Q Static VLAN and VLAN Label  Link Layer Management Protocol (LLDP)  IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)  IGMP SNOOPING  RingOn™ Redundant Technology, recovery time <15ms  RingOpen Redundancy  Management Tools  Web Interface (HTTP and HTTPS)  Console port and Command Line Interface(CLI) controlled by SSHv2  SNMPv1/v2c/v3  Flexible configuration and log file management  Managing local file through HTTP, FTP and TFTP  Syslog(System log file and remote syslog server)  SNTP(NTP Client)  Software Online Upgrading
Switch Properties	
MAC Table Size :	16K
Priority Queues :	8
Max. Number VLANs :	64
VLAN ID Range :	VID 1 to 4094
IGMP Groups :	256
Interface	
Fiber Port :	1000M Gigabit SFP slots.
LED Indicators :	Power, Port Status, 10/100/1000M
Output Warning:	Relay, Standard 2 Pin @30V
Console Port :	RS-232 (RJ45 connector)

Power Requirements	
Input Voltage :	12~36VDC @ 24W MAX 10~24VAC @ 24VA MAX
Input Connection :	Grid panel terminal blocks Standard 4 pin input connection (optional)
Physical Characteristic	cs
Case :	Slim Metal Case, IP30 Design
Dimensions :	64.2×183.1×155.1mm
Installation :	DIN Rail or Panel Mounting
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 Certific	ations
EMI:	FCC Part15, CISPR(EN55022) Class A
	EN61000-4-2(ESD) Level 3, EN61000-4-3(RS) Level 3,
EMS:	EN61000-4-4(EFT) Level 3, EN61000-4-5(Surge) Level 3, EN61000-4-6(CS) Level 3, EN61000-6-2
EMS: Shock:	EN61000-4-4(EFT) Level 3, EN61000-4-5(Surge) Level 3, EN61000-4-6(CS) Level 3,
	EN61000-4-4(EFT) Level 3, EN61000-4-5(Surge) Level 3, EN61000-4-6(CS) Level 3, EN61000-6-2
Shock:	EN61000-4-4(EFT) Level 3, EN61000-4-5(Surge) Level 3, EN61000-4-6(CS) Level 3, EN61000-6-2 IEC 60068-2-27
Shock : Freefall :	EN61000-4-4(EFT) Level 3, EN61000-4-5(Surge) Level 3, EN61000-4-6(CS) Level 3, EN61000-6-2 IEC 60068-2-27 IEC 60068-2-32
Shock : Freefall : Vibration :	EN61000-4-4(EFT) Level 3, EN61000-4-5(Surge) Level 3, EN61000-4-6(CS) Level 3, EN61000-6-2 IEC 60068-2-27 IEC 60068-2-32

Tel: 860-487-9869 www.henrich-inc.com

### **Ordering Information**

#### **HES8GM Series**

HES8GM-8SFP-VL	Din-rail Managed, 8 x Gigabit SFP Slots, Industrial Temperature -10°C to +60°C, Power Input 12~36VDC or 10~24VAC
HES8GM-8SFP-VLW	Din-rail Managed, 8 x Gigabit SFP Slots, Industrial Wide Temperature -40°C to +75°C, Power Input 12~36VDC or 10~24VAC

Tel: 860-487-9869 www.henrich-inc.com