

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









RHG7628 Series

INDUSTRIAL Rack-Mount Layer-3 MANAGED Modular Gigabit Ethernet PoE SWITCH



FEATURE HIGHLIGHTS

PRODUCT DESCRIPTION

Flexible: Atop's high-density RHG7628 Managed Rack-mount switch will provide you the flexibility your application needs. You will be able to choose among 8 different Layer-3 Routing Core versions (based on power supply and uplink port configurations) and five different 4/8-Port modules and customize your device in a very simple way.

Designed for PoE, in wide temperature: RHG7628 supports up to 24 Gigabit ports in any 8 or 4-port multiple configuration. Specifically designed for bringing power through Ethernet cable virtually anywhere, a maximum output Power over Ethernet of 720W over the 24 ports is allowed (PoE/PoE+ configuration - 802.3af/at). Available in 4 power input variants, it is EN 60950-1:2006 certified and designed to handle the harshest environments. Its fanless design and EMC Level 3 protection guarantee operations within -40 and +75°C.

Powerul and versatile: RHG7628 supports IPv4 Static Routing, RIPv1/v2, OSPFv2, IGMP, IGMP Snooping, PIM Dense Mode and Sparse Mode, DVMRP and VRRP for Routing Redundancy. Then, it embeds all features of RHG7528 (layer-2 version), allowing (through ERPS) network self-recovery down to 20ms on full load. Almost any redundant ring topology is supported, such as ITU-T G.8032 ERPS Ring, IEEE802.1D-2004 RSTP, STP, MSTP, MRP (Client), iA-Ring, iA-Chain and many compatible rings.

Automation and IoT ready: Conforming with Profinet CC-B v2.33 and being EtherNet/IP ready make RHG7628 the perfect candidate for being the backbone of your Industrial automation network.

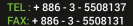
The RHG7628 Series is fully EN50155-certified to ensure reliable performance under a wide range of power supply conditions, and it complies with essential sections of EN50121-4 for ground equipment.

Secure: The first Industrial Managed Secure Switch! Protect your LAN from Eavesdropping and impesronation through 802.1AE MACsec. With no additional latency and 100% Gigabit Throughput guarantee, dedicated modules can provide you the internal ultimate security solution.

























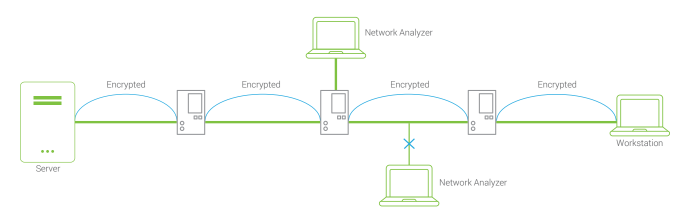


APPLICATION CASE

What is MACsec?

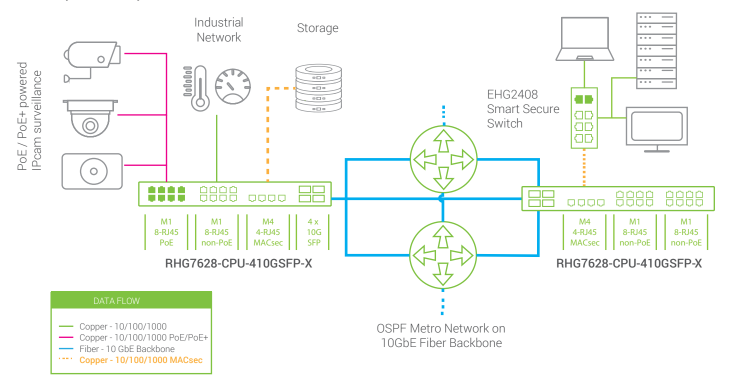
IEEE 802.1AE protocol (MACsec) provides —to the components that support it- authentication, integrity and confidentiality using strong crypto (AES-128 bit). Being the communication encrypted from hop-to-hop (so, decrypted upon receipt and encrypted again —with a different key- before forwarding), it can protect your network not only for wiretapping, masquerading, man-in-the-middle attacks and denial-of-service, but also from impersonation and replay attacks.

And that's not all. Being the encryption carried out by hardware, the full Gigabit Bandwidth is preserved and no additional latency is added to the network!



Application example

In the below network diagram you can see how easy it is to exploit all features of RHG7628. Different Switches are interconnected through a 10 Gigabit Ethernet Fiber backbone in an OSPFv2 Mesh. The device on the left for example powers through PoE/PoE+ IP-cam surveillance System, provides Industrial-Grade connectivity to the Factory and -through a secured, encrypted, connection- guarantees confidentiality to the information. The device on the right bridges the secure connection to the office, ensuring Gigabit-speed, no latency data security.

















CONFIGURATION EXAMPLE

How does it work?

RHG7628 configuration is as easy and immediate as you can imagine: pick any Core CPU unit from the catalogue, choosing among different power supply configurations and uplink speeds (RHG7628 provides 3 module-slots and 4 SFP uplinks, in either 1GbE or 10GbE speed). Then, choose the modules you want based on your needs. Install the modules and Power on! It's all done. Just jump to Web, Console or Telnet configuration!



RHG7628-CPU-410GSFP-R Layer-3 Core unit, with 4 x 10 Gigabit SFP uplink slots and redundant AC power input



RHG7X28-M1 8-port Gigabit RJ45 PoE module



RHG7X28-M2 8-port Gigabit RJ45 module



RHG7X28-M5 4 port 100/1000 SFP MACsec module



24 port Layer-3 Managed Switch, with 8 Gigabit PoE ports, 8 Gigabit RJ45 ports, 4 100/1000 MACsec secure SFP slots and 4 x 1/10 GbE SFP uplink slots





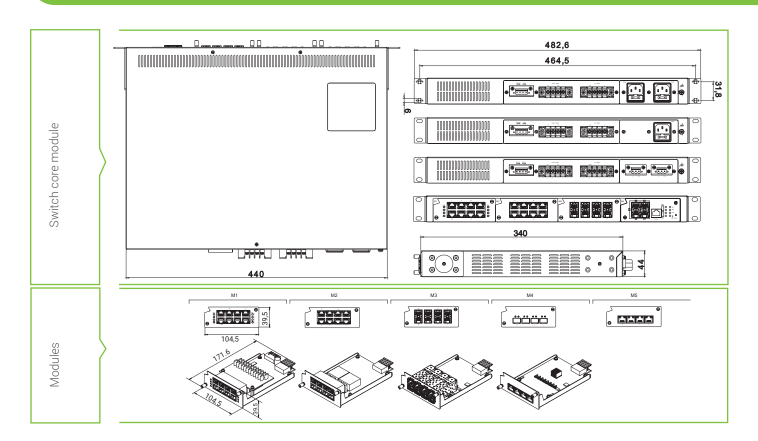








DIMENSIONS & LAYOUT



SPECIFICATIONS

















Ethernet				
Standards	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) IEEE 802.3ab for 1000BaseX IEEE 802.3z for 1000BaseX IEEE 802.3ae For 10 Gigabit Ethernet Fiber IEEE 802.3x for Flow Control, back pressure flow control IEEE 802.1D-2004 for Spanning Tree Protocol IEEE 802.1w for Rapid Spanning Tree Protocol IEEE 802.1s for Multiple Spanning Tree Protocol IEEE 802.1c for VLAN Tagging IEEE 802.1Q for VLAN Tagging IEEE 802.1T for Authentication IEEE 802.1x for Authentication IEEE 802.3ad for Port Trunk with LACP IEEE 802.3az for Energy Efficient Ethernet			
Protocols	IPv4, IPv6, IGMPv1/v2/v3, IGMP Snooping, GARP, GMRP, GVRP, SNMPv1/v2/v3, SNMP Inform, ICMP, Telnet, SSH, DHCP Relay/Client/IP-port-mapping, DHCP Option 66/67/82, BootP, RARP, TFTP, SMTP, SMTP (Gmail), RMON, HTTP, HTTPS, Syslog, MRP (Client),LLDP,802.1x,EAP,RADIUS,TACACS+,Mirroport, QoS, ACL			
Redundancy	ITU-T G.8032 ERF	PS Ring, STP, RST	P, MSTP, Compatible Ring/Chain, U-Ring	
	Network Synchro	nization	NTP Server/Client, SNTP	
Time Synchronization	Precision Network Synchronization	<	IEEE1588v1 OC/BC (Software) IEEE1588v2 TC (Hardware) - ns accur IEEE1588v2 OC/BC (Software)	
Layer-3 Switching Protocols	Multicast: IGMPv	Routing: IPv4 Unicast static routing, RIP v1/v2, OSPFv2, Multicast: IGMPv1/v2/v3, DVMRP, PIM-DM, PIM-SM, PIM-SSM Routing Redundancy: VRRP (Virtual Router Redundancy Protocol)		
Automation Profiles	Profinet v2.33 CC-	-B conformance,	EtherNet/IP, Modbus/TCP status regist	
MIB	RFC 1157, RFC 12 RFC 2012, RFC 20	MIB II, IF-MIB, SNMPv2 MIB, BRIDGE-MIB, RMON MIB Group 1,2,3,9, RFC RFC 1157, RFC 1213, RFC 1215, RFC 1493, RFC 1643, RFC 1757, RFC 2011 RFC 2012, RFC 2013, RFC 2233, RFC 2571, RFC 2742, RFC 2819, RFC 2863 RFC 3411, RFC 3412, RFC 3413, RFC 3414, RFC 3415, RFC 2674		
Power				
Input Voltage	Switch Core:	Switch Core: DC version: redundant 48~57 VDC AC version: single 110~220 VAC Redundant AC version: dual 110~220 VAC Mixed AC/DC -Redundant: 1x110~220VAC & 48~57		
	PoE:	2 x 48-57 VD0	C (each power input max 360W)	
Input Current (Max)	CPU board redund 802.3af PoE full lo	CPU board AC/ redundant AC: 110-220 VAC, 0.58 A Max, 64W Max CPU board redundand DC 48-57 VDC, 0.68A Max, 32.7W Max 802.3af PoE full loading: 45-57 VDC, 8.4A Max, 370W Max 802.3at PoE+ full loading: 51-57 VDC, 14.4A Max, 720W Max		
Connectors	2 x Lockable 5-pin terminal blocks for PoE power input (all vers.) 2 x Lockable 3-pin terminal blocks for DC power input (DC vers.) 1-2 x AC power inlet (non-redundant(x1) / -MR version(x1) / -R(x2)) 1 x Lockable 3-pin terminal blocks for DC power input (-MR version)			
Physical Characteristics				
Housing Dimension (W x H x D) Weight Installation	IP30 SPCC metal 440 x 44 x 340 m 5Kg (not including 1U Rack-mount, F	m (not including : g module but mod		













Environmental Limits

Operating Temperature Storage Temperature Ambient Relative Humidity -40°C~75°C (-40°F~167°F) -40°C~85°C (-40°F~185°F) 5%~95%, 55°C (Non-condensing)

Switching Modules







Technical Specification	ns		
Description	8-Port RJ45 PoE module	8-Port RJ45 module	8-Port SFP module
Model Name	RHG7X28-M1	RHG7X28-M2	RHG7X28-M3
Properties			
PoE Power per port	15.4/30W (802.3af/at)	-	-
Total Max Power	240 W	-	-
Number of ports	8	8	8
Port speed	10/100/1000 BASE-T(X)	10/100/1000 BASE-T(X)	100/1000 BASE-F(X)
Interface	RJ45	RJ45	SFP slot
Dimensions	104.5 x 171.6 x 39.5mm	104.5 x 171.6 x 39.5mm	104.5 x 171.6 x 39.5mn
Weight	550 g	500 g	450 g
Fixing	2 x screws (included)	2 x screws (included)	2 x screws (included)

Secure Modules





Technical Specification	s	
Description	4-Port RJ45 MACsec Secure module	4-Port SFP MACsec Secure module
Model Name	RHG7X28-M4	RHG7X28-M5
Properties		
PoE Power per port	-	-
Total Max Power	-	-
Number of ports	4	4
Port speed	10/100/1000 BASE-T(X)	100/1000 BASE-F(X)
Interface	RJ45	SFP
Dimensions	104.5 x 171.6 x 39.5mm	104.5 x 171.6 x 39.5mm
Weight	500g	500g
Fixing	2 x screws (included)	2 x screws (included)













ORDERING INFORMATION

Main core switch ordering information					
Model Name	Part Number	Slots	Uplink ports	Power supply	
RHG7628-CPU-4GSFP	1P1RHG7628CPU1G	3	4 x 1 Gb SFP	Single 110~220 VAC + Dual 48~57 VDC PoE	
RHG7628-CPU-4GSFP-R	1P1RHG7628CPU2G	3	4 x 1 Gb SFP	Dual 110~220 VAC + Dual 48~57 VDC for PoE	
RHG7628-CPU-4GSFP-MR	1P1RHG7628CPU7G	3	4 x 1 Gb SFP	Single 110~220 VAC + Single 48~57 VDC (CPU) and Dual 48~57 VDC for PoE	
RHG7628-CPU-4GSFP-DC	1P1RHG7628CPU3G	3	4 x 1 Gb SFP	Dual 48~57 VDC + Dual 48~57 VDC for PoE	
RHG7628-CPU-410GSFP	1P1RHG7628CPU4G	3	4 x 10 Gb SFP	Single 110~220 VAC + Dual 48~57 VDC PoE	
RHG7628-CPU-410GSFP-R	1P1RHG7628CPU5G	3	4 x 10 Gb SFP	Dual 110~220 VAC + Dual 48~57 VDC for PoE	
RHG7628-CPU-410GSFP-MR	1P1RHG7628CPU8G	3	4 x 10 Gb SFP	Single 110~220 VAC + Single 48~57 VDC (CPU) and Dual 48~57 VDC for PoE	
RHG7628-CPU-410GSFP-DC	1P1RHG7628CPU6G	3	4 x 10 Gb SFP	Dual 48~57 VDC + Dual 48~57 VDC for PoE	

Modules ordering information						
Model name	Part Number	RJ45 PoE ports	RJ45 non- PoE ports	SFP ports	RJ45 MACsec	SFP MACsec
RHG7X28-M1	1P1RHG7X28M101G	8	-	-	-	-
RHG7X28-M2	1P1RHG7X28M201G	-	8	-	-	-
RHG7X28-M3	1P1RHG7X28M301G	-	-	8	-	-
RHG7X28-M4	1P1RHG7X28M401G	-	-	-	4	-
RHG7X28-M5	1P1RHG7X28M501G	-	-	-	-	4

Model name	Part Number	Description
AC power cable (US)	50801041G	AC power cable (US plug)
AC power cable (EU)	50801051G	AC power cable (EU plug)
SDR-75-24	50500752240001G	DIN RAIL POWER SUPPLY / T;AC 88~264V to 24VDC 3.2A;75W
SDR-240-48	50502401480001G	DIN RAIL POWER SUPPLY / T;AC 100~240V to 48V~55V DC 5A;240W
SDR-480-48	50504801480001G	DIN RAIL POWER SUPPLY / T;AC 100~240V to 48V~55V DC 10A;480W
LM38-A3S-TI-N	50708051G	SFP Transceiver, 155Mbps, 1310nmFP, Multi-mode, 2km, 3.3V, -40~85°C
LS38-A3S-TI-N	50709431G	SFP Transceiver, 155Mbps, 1310nmFP, Single-mode, 30km, 3.3V, -40~85°C
LM28-C3S-TI-N	50708031G	SFP Transceiver, 1250Mbps, 850nmVCSEL, Multi-mode, 550m, 3.3V, -20~85
LM38-C3S-TI-N	50709411G	SFP Transceiver, 1250Mbps, 1310nmFP, Multi-mode, 2km, 3.3V, -40~85°C
LS38-C3S-TI-N	50709391G	SFP Transceiver, 1250Mbps, 1310nmFP, Single-mode, 10km, 3.3V, -40~85°C
LS38-C3L-TI-N	50709441G	SFP Transceiver, 1250Mbps, 1310nmDFB, Single-mode, 30km, 3.3V, -40~85
LM28-H3S-TI-N	50710061G	SFP Transceiver, 10.3Gbps, 850nmFP, Multi-mode, 10km, 3.3V, -10~85°C
LS38-H3S-TI-N	50710071G	SFP Transceiver, 10.3Gbps, 1310nmFP, Single-mode, 10km, 3.3V, -40~85°C
LS48-H3L-TI-N	50710081G	SFP Transceiver, 10.3Gbps, 1550nmFP, Single-mode, 40km, 3.3V, -40~85°C
LS48-H3U-TI	50710091G	SFP Transceiver, 10.3Gbps, 1550nmFP, Single-mode, 80km, 3.3V, -40~85°C













REGULATORY APPROVALS

Regulatory Approvals						
Safety	UL 609	UL 60950-1 2nd Ed. /CSA C22.2 No.60950-1-07 2nd Ed. / EN 60950-1 / CB				
EMC	EN 55032,	FCC Part 15, Subpart B, Class A EN 55032, EN 55024, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-6-4				
Test		Item	Value	Leve		
IEC 61000-4-2	ESD	Contact Discharge Air Discharge	±8KV ±15KV	4 4		
IEC 61000-4-3	RS	Enclosure Port	10(V/m), 80-1000MHz	3 *		
IEC 61000-4-4	EFT	AC Power Port DC Power Port Signal Port	±2.0KV ±2.0KV ±2.0KV	3 3 4		
IEC 61000-4-5	Surge	AC Power Port AC Power Port DC Power Port DC Power Port Signal Port	Line-to Line±1.0KV Line-to Earth±2.0KV Line-to Line±1.0KV Line-to Earth±2.0KV Line-to Earth±2.0KV	3 3 3 3 3		
IEC 61000-4-6	CS	0.15-80MHz	10V rms	3 *		
IEC 61000-4-8	PFMF	(Enclosure)	AC 50Hz 10A/m	3		
IEC 61000-4-11	DIP	AC Power Port	-	-		
Shock Drop Vibration		MIL-STD-810G Method 516.5 MIL-STD-810F Method 516.5 MIL-STD-810F Method 514.5 C-1 & C-2				
Rail Traffic	EN50155 / EN50121-4 Certified					
RoHS2	Yes					
MTBF		TBD				

^{*} EMC level 3 on CS/RS pass conditional to the use of Shielded Ethernet Cable









