



ISCOM2600G Series Switches

The ISCOM2600G series switches are the new-generation, environmental-friendly, energy-saving Ethernet switches independently developed by Raisecom, which can provide GE access and 10GE uplink interfaces. Based on the high-performance hardware platform Raisecom new-generation switching software platform, the ISCOM2600G series switches provide multiple features, such as flexible networking, various security control, and easy management and meanwhile support mature IPv6 and intelligent PoE management. This series can be widely applied to multiple scenarios, such as enterprise park access and GE to desktop.





ISCOM2608G-2GE



ISCOM2608G-2GE-PWR



ISCOM2624G-4GE



ISCOM2624G-4GE-PWR



ISCOM2624G-4C



ISCOM2624G-4C-PWR



ISCOM2648G-4GE



ISCOM2648G-4C

Highlights >>

Flexible Ethernet networking

In addition to traditional STP/RSTP/MSTP spanning tree protocol, the ISCOM2600G series switches also support the latest Ethernet Ring Protection Switching (ERPS) standard in the industry, which applies to various ring network topologies, such as single ring, tangent ring, and intersecting ring, and can provide sub-50ms protection switching to achieve carrier-grade reliability.

Support interface backup dual-homed protection, manual and static LACP to implement uplink backup, greatly

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com

Tel: 1-888-816-4808 Email: sales@raisecominc.com Raisecom Technology Co., Ltd. Copyright@1999-2018 All rights reserved Technical information is subjected to change without notice





improving reliability of access-side devices.

Support loop detection, automatic loop detection and loop elimination, to ensure stable operation of the network.

Various security control

Directly discard the illegal packets which mismatch the binding entries by establishing and maintaining the DHCP Snooping table. Ensure legality of DHCP server based on the feature of DHCP Snooping trusting interface.

Support multiple access control and user authentication technologies, such as dynamic ARP inspection, dot1x, RADIUS, TACACS+, IP Source Guard, and secure MAC, improving security of the network and devices.

Support abundant ACL security strategies based on source MAC address and destination MAC address, source IP

address and destination IP address, source interface and destination interface, or protocol.

Support broadcast storm control, enhancing network security.

Easy maintenance and management

Support various management modes, such as SNMPv1/v2c/v3, Raisecom NMS, CLI, Web network management, Telnet, in-band management, and out-of-band management, which facilitate maintenance; support multiple encryption methods, such as SSH2.0, which make management more secure; support RMON and interface traffic statistics which, which facilitate network optimization and reconstruction.

Support MAC-based VLAN partitions, which is a good solution to the smart and flexible management of mobile offices.

The power interface on some models of the ISCOM2600G series switches is on the front panel, which simplifies the operation and maintenance (single-sided) of the entire device.

Support IPv6 management and authentication function, thus applicable to management in the IPv6 network management environment.

Support local port mirroring, RSPAN remote mirroring, and traffic mirroring, thus facilitating extraction and analysis of network traffic and taking measures accordingly.

Powerful and flexible PoE (for PoE models only)

Comply with IEEE 802.3af and IEEE 802.3at standards. The interface can supply up to 30 W power.

Be compatible to PDs and provide forcible power supply mode for non-standard PDs.

Support intelligent PoE management, including enabling/disabling power supply to interfaces, configuring output power of interfaces, configuring priority of power supply, power overloading protection, overtemperature protection.

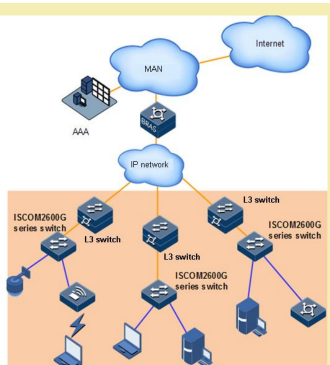
Support intelligent PoE power supply, including periodic power supply, periodically restarting PDs, monitoring connection status of PDs, and restarting PDs upon disconnection.

Application scenarios >>

Fax: +86 10 8288 3056 www.raisecom.com







Enterprise park network access

In enterprise park access scenario, the ISCOM2600G series switches serve as the access devices and are connected upstream to the data devices in the enterprise/campus/residency and upstream to the L3 aggregation devices, accessing and transmitting the bandwidth, voice, Wi-Fi, and video services, thus meeting the users' requirements for high bandwidth and multi-service access.

Key features >>								
Item	ISCOM2608G-2GE	ISCOM2624G-4GE	ISCOM2624G-4C	ISCOM2648G-4GE	ISCOM2648G-4C			
	ISCOM2608G-2GE-PWR	ISCOM2624G-4GE-PWR	ISCOM2624G-4C-PWR					
Interface	Eight	Twenty-four	Twenty-four	Forty-eight	Forty-eight			
	10/100/1000Base-TX	10/100/1000Base-TX	10/100/1000Base-TX	10/100/1000Base-TX	10/100/1000Base-TX			
	GE electrical interfaces	GE electrical interfaces	GE electrical	GE electrical	GE electrical			
	and 2 GE Combo	and 4 GE Combo	interfaces and four	interfaces and 4 GE	interfaces and four			
	interfaces	interfaces	10GE SFP+ or GE SFP	Combo interfaces	10GE SFP or GE SFP			
			optical interfaces		optical interfaces			
Switching	20 Gbit/s	56 Gbit/s	128 Gbit/s	104 Gbit/s	176 Gbit/s			
capacity								
Packet	15 Mpps	42 Mpps	96 Mpps	78 Mpps	131 Mpps			
forwarding	_							

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com





rate **Dimensions** ISCOM2608G-2GE: $260 \times 130 \times 43.6$ (mm) (Width × ISCOM2608G-2GE-PWR: $300 \times 220 \times 43.6$ Depth × ISCOM2624G-4GE and ISCOM2624G-4C: $440 \times 220 \times 43.6$ Height) ISCOM2624G-4GE-PWR, ISCOM2624G-4C-PWR, ISCOM2648G-4GE, and ISCOM2648G-4C: $440 \times 300 \times 43.6$ Management 1 RJ45 Console interface 1 SNMP out-of-band management interface interface **MAC** address 16K MAC addresses table Automatic MAC address learning, MAC address aging, and static MAC address Static, dynamic, and blackhole MAC address entries MAC address limit based on interface or VLAN Managing MAC address flapping **VLAN** 4K VLANs MAC/protocol/IP subnet/interface-based VLAN Basic QinQ and selective QinQ **VLAN** mapping Private VLAN Voice VLAN Jumbo frame Supported, 9 Kbytes Ring network ERPS (G.8032) protection STP/RSTP/MSTP **BPDU Guard and root Guard** Loop detection Reliability Manual aggregation, static LACP Interface backup Ethernet OAM 802.3ah **IP** routing IPv4 and IPv6 static routes IPV6 IPv6 Ping, IPv6 Tracert, IPv6 Telnet, and IPv6 FTP/TFTP/SFTP IPv6 SNMP and Raisecom NView NNM IPv6 network management IPv6 RADIUS, IPv6 TACACS+, IPv6 NTP and SNTP IPv6 ACL ND IPv6 IP Source Guard DHCPv6 Snooping, and DHCPv6 Client

Fax: +86 10 8288 3056 www.raisecom.com

Tel: 1-888-816-4808 Email: sales@raisecominc.com





Multicast	IGMPv1/v2/v3 Snooping and immediate leave		
	Interface/user-based immediate leave		
	Static multicast group		
	IGMP MVR		
	MLDv1/v2 Snooping		
	IGMP filter		
	IGMP Proxy		
DHCP	DHCP Client		
	DHCP Snooping		
	DHCP Relay		
	DHCP Server and Option 43		
	DHCP Snooping Option 61/82 and DHCP Relay Option 82		
Mirroring	Traffic mirroring		
	Local and remote port mirroring		
QoS/ACL	Rate limiting in the ingress direction and egress direction of the interface		
	8 queues for each interface		
	SP, WRR, DRR, SP+WRR, and SP+DRR		
	Packet redirection		
	 802.1p and DSCP priority remarking for packets 		
	Interface-based traffic monitoring and dual-rate three-color CAR		
	• L2-L4 packet filtering based on source MAC address and destination MAC address, source IP address, destination IP		
	address, TCP/UDP source/destination interface ID, protocol, and VLAN		
	Hierarchy-CAR		

Fax: +86 10 8288 3056 www.raisecom.com

Email: sales@raisecominc.com





Security

- Hierarchical user management and password protection
- 802.1x authentication based on interface and MAC address
- CPU protection and anti-ARP attack
- Binding combinations of the IP address, MAC address, interface, and VLAN
- Blackhole MAC address
- MAC address limit
- AAA, RADIUS, and TACACS+
- Interface isolation
- Port security MAC
- SSHv2.0
- SFTP
- HTTPS
- DHCP Snooping and DHCP server which prevents against spoofing
- Dynamic ARP inspection, preventing MITM attacks and ARP DoS attacks
- BPDU Guard and root Guard

Management

and maintenance Support ISF, 2 units.

Management through the Console interface and out-of-band interface

- SNMPv1/v2c/v3 and various management modes, such as CLI, Web, Telnet, and SSHv2.0
 Raisecom NView NNM system
- RMON
- LLDP/LLDP-MED
- Syslog and hierarchical alarms
- Ping and Tracert
- Dying Gasp alarm
- NTP and SNTP
- Virtual cable test
- Interface loopback
- Interface loop detection
- Optical module DDM
- Link-state tracking
- Dual systems

PoE (for PoE

IEEE 802.3af and IEEE 802.3at-compliant, up to 30 W power for the interface

models only)

- Forcible power supply mode for non-standard PDs
- PoE power management, such as enabling/disabling power supply to interfaces, interface output power configuration,
 priority of power supply configuration, power overloading protection, and overtemperature protection
- PoE timed power supply, periodical restart of PDs, PD connection monitoring, and restarting PDs upon disconnection.

Lightning

Interface lightning protection: 6 kV

protection

Fax: +86 10 8288 3305 www.raisecom.com U.S.A. Headquarters

Address: 3031 N. Rocky Point Drive West Suite 100

Tampa, Florida 33607 USA Tel: 1-888-816-4808

Email: sales@raisecominc.com

Raisecom Technology Co., Ltd.
Copyright@1999-2018
All rights reserved
Technical information is subjected to change without notice





Input voltage	•	AC power: 220 VAC, 100–240 VAC, 50–60 Hz	
	•	DC power: -48 VDC, -36 to -72 VDC	
Maximum	•	ISCOM2608G-2GE: 15 W	
power	•	ISCOM2608G-2GE-PWR: 150 W (PoE: 124 W)	
consumption	•	ISCOM2624G-4GE, ISCOM2624G-4C: 25 W	
	•	ISCOM2624G-4GE-PWR, ISCOM2624G-4C-PWR: 440 W (PoE: 370 W)	
	•	ISCOM2648G-4GE: 38 W	
	•	ISCOM2648G-4C: 45 W	
Energy saving	•	Support IEEE802.3az energy conservation.	
and	•	The PWR models and ISCOM2648G-4C support smart adjustment of fan speed by temperature. Other models adopt a	
environmental		fanless and silent design.	
protection	•	The ISCOM2608G-2GE-PWR (A) support smart adjustment of fan speed by temperature while the	
		ISCOM2608G-2GE-PWR (R) adopts a fanless and silent design.	
Environment	•	Operating temperature: 0–50°C	
requirements	•	Relative humidity: 5%–90% (non-condensing)	

Ordering information >>

Product model	Description
	Twenty-four 10/100/1000 Mbit/s Ethernet electrical interfaces, 4 Combo interfaces (four 1000 Mbit/s
ISCOM2624G-4GE-AC/DC	optical interfaces which support 100/1000 Mbit/s SFP optical modules and four 10/100/1000 Mbit/s
	electrical interfaces), single AC or DC power supply
ISCOM2624G-4C-AC/DC	Twenty-four 10/100/1000 Mbit/s Ethernet electrical interfaces, 4 SFP+ 10GE optical interfaces
	(support 1000 Mbit/s SFP or 10 Gbit/s SFP+ optical modules), single AC or DC power supply
ISCOM2648G-4C-AC/DC/S	Forty-eight 10/100/1000 Mbit/s Ethernet electrical interfaces, 4 SFP+ 10GE optical interfaces (support
	1000 Mbit/s SFP or 10 Gbit/s SFP+ optical modules), single AC or DC power supply
ISCOM2648G-4C-AC/DC/D	Forty-eight 10/100/1000 Mbit/s Ethernet electrical interfaces, 4 SFP+ 10GE optical interfaces (support
	1000 Mbit/s SFP or 10 Gbit/s SFP+ optical modules), dual AC or DC power supplies
ISCOM2648G-4C-AC_DC	Forty-eight 10/100/1000 Mbit/s Ethernet electrical interfaces, 4 SFP+ 10GE optical interfaces (support
	1000 Mbit/s SFP or 10 Gbit/s SFP+ optical modules), dual power supplies, one AC + one DC
ISCOM2648G-4GE-AC/DC	Forty-eight 10/100/1000 Mbit/s Ethernet electrical interfaces, 4 Combo interfaces (4 optical
	interfaces which support 100/1000 Mbit/s SFP optical modules and four 10/100/1000 Mbit/s
	electrical interfaces), single AC or DC power supply
ISCOM2608G-2GE-AC/DC	Eight 10/100/1000 Mbit/s Ethernet electrical interfaces, 2 Combo interfaces (2 optical interfaces
	which support 100/1000 Mbit/s SFP optical modules and two 10/100/1000 Mbit/s electrical
	interfaces), single AC or DC power supply
ISCOM2608G-2GE-PWR-AC/DC	Eight 10/100/1000 Mbit/s electrical interfaces (IEEE 802.3af/802.3at-compliant), 2 Combo interfaces
	(2 optical interfaces which support 100/1000 Mbit/s SFP optical modules and two 10/100/1000
	Mbit/s electrical interfaces).

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com

Email: sales@raisecominc.com





Version A: single AC or DC power supply Version R: single AC power supply only

ISCOM2624G-4GE-PWR-AC/DC Twenty-four 10/100/1000 Mbit/s electrical interfaces (IEEE 802.3af/802.3at-compliant), 4 Combo

interfaces (4 optical interfaces which support 100/1000 Mbit/s SFP optical modules and four

10/100/1000 Mbit/s electrical interfaces), single AC or DC power supply

ISCOM2624G-4C-PWR-AC/DC Twenty-four 10/100/1000 Mbit/s electrical interfaces (IEEE 802.3af/802.3at-compliant), 4 SFP+ 10GE

optical interfaces (support 1000 Mbit/s SFP or 10 Gbit/s SFP+ optical modules), single AC/DC power

supply

Fax: +86 10 8288 3056 www.raisecom.com Tel: 1-888-816-4808 Email: sales@raisecominc.com