AMG510-24G RP SERIES 28 PORT COMMERCIAL GRADE MANAGED LAYER 2+ SWITCH



Commercial Ethernet Solutions

AMG's fully managed layer 2+ Ethernet switches provide 100Mbps, **Gigabit and 10 Gigabit Ethernet** switching for commercial network applications. Available with 24x RJ45 Gigabit ports supporting optional 30W PoE+ and 4x 1/10 Gigabit SFP+ ports with redundant power supplies.





[AMG510-24G RP Series]

OVERVIEW

AMG510 series layer 2+ managed Ethernet switches are designed for 19inch rack or desktop mounting within commercial grade applications. The AMG510-24G series has 24 Gigabit Ethernet RJ45 ports with optional IEEE 802.3at compliant 30W PoE+ and 4 multi-rate SFP+ ports that support 100Mb, 1Gb, 2.5Gb or 10Gb speeds for maximum flexibility. Dual redundant user replaceable hot swappable power supplies provide redundancy in the event of a single psu failure.

AMG's industry leading virtual stacking capability greatly simplifies the installation and on-going site maintenance by providing the users with a single web GUI interface from which all switches within the virtual stack can be configured and monitored eliminating the need for multiple browser tabs and having to remember many IP management addresses. The virtual stack can be used between all AMG510 series models even when installed in dispersed physical locations.

The AMG510 series support a wide range of management functions as well as Rapid Spanning Tree, Multiple Spanning Tree and Ethernet Ring Protection Switching (ERPS) protocols for network redundancy. IGMP functionality is supported to handle the multicast traffic which is commonly used in IP CCTV deployments.

FEATURES

- 19inch 1U rack or desktop/shelf mount
- 0°C to +50°C temperature for commercial grade applications
- Dual redundant user replaceable hot swappable 90-264VAC mains power inputs
- Compliant with all IEEE 802.3 speeds (i/u/ab/z/ae)
- Multi-Rate SFP+ ports (up to 10Gb Speed)
- Supports RSTP, MSTP, ERPS, SNMP v1-3 and IGMP v1-3
- Port trunk functionality available with LACP
- IEEE 802.1x port security enabled
- Supports 9.6K bytes jumbo frames
- Virtual Stacking supported
- Layer 3 Static Routing
- AMG 3 Year Support Warranty

AMG Systems Ltd. 3 The Omega Centre, Stratton Business Park, Biggleswade, Bedfordshire, SG18 8QB, UK :: +44 (0) 1767 600 777 E :: sales@amgsystems.com D39150-03 amgsystems.com



Standards.

IEEE 802.3i IEEE 802.3u IEEE 802.3ab IEEE 802.3z IEEE 802.3ae IEEE 802.3ad IEEE 802.3ad IEEE 802.3ad IEEE 802.1D IEEE 802.1V IEEE 802.1s IEEE 802.1v IEEE 802.1v IEEE 802.1V IEEE 802.1X IEEE 802.3AB IEEE 802.3at RFC1112 RFC2236 RFC3376 RFC2030	10Base-T 100Base-TX & 100Base-FX 1000Base-T 1000Base-X 10GBase-R Flow Control Port Trunk with LACP Energy Efficient Ethernet Spanning Tree (STP) Rapid Spanning Tree (RSTP) Multiple Spanning Tree (MSTP) QoS Priority Marking VLANs VLAN Classification Port Security LLDP 30W PoE+ IGMP v1 IGMP v2 IGMP v3 Simple Network Time
KFC2030	Protocol (SNTP)
RFC2131	Dynamic Host Configuration Protocol (DHCP)
ITU-T G.8032	Ethernet Ring Protection Switching (ERPS)

Hardware Features.

Architecture Switch Latency Switch Fabric Address Table Buffer Memory Jumbo Frames CPU SDRAM Flash VLAN's IGMP Groups IPv6 MLD Groups Throughput Priority Queues Bandwidth Control

<7µs 128Gbps 32K MAC Entries 32M bits 9.6K bytes 400MHz 1Gb 16Mb 4K 1024 1024 95.24Mpps 8 Ingress Packet Filter and Egress Rate Limit

Store-and-Forward

Layer 3 Features.

Static Routing:	
Interfaces	128 Max
Routes	128 Max
DHCP	Server (IPv4)

Software Features.

Redundancy	STP, RSTP, MSTP ERPS (G.8032)
VLAN	802.1Q
	Port Based VLAN
	Private VLAN
	Voice VLAN
MVR	Multicast VLAN Registration
LACP	Dynamic Trunk
	Static Trunk
SFP Monitoring	DDM
GARP/GVRP	
IGMP Snooping	v1/v2/v3 (128 VLAN's Max)
IGMP Querier	
MLD Snooping	IPv6 (128 VLAN's Max)
MLD Querier	IPv6
IPMC	64 Profiles (128 Rules Each)
Virtual Stacking	Unlimited Units (All Speeds Supported)
vii tuai otaokiiig	(All Speeds Supported)

QoS.

Class of Service	802.1p QoS & DSCP
Diffserv	RFC2474
Rate Limiting	Ingress / Egress
Priority Queue	WRR / Strict / Hybrid Priority

Security.

Port Security MAC/IP Based Storm Control **Rate Limiting RADIUS** Authentication 802.1x TACACS+ HTTPS/SSL **BPDU** Guard **DHCP** Snooping Loop Protection **IP Source Guard** IPv4 & IPv6 **IP** Authorisation Managers Access (Policy) Control List (ACL L2/3/4) Custom User Rights 15 Levels (20 Users Max)

PoE Management. Scheduling

Ping Watchdog with Reboot Enable/Disable, Priority Level, Power Level

Management.

DHCP	Client / Relay (IPv4 & IPv6)
	Option 66/67/82
Event/Error Log	Syslog Client
Management Access	SNMP
	Web GUI
	Telnet / SSH v2.0 / CLI
Access Management	Filtering
SNMP	v1/v2c/v3
RMON	1/2/3/9 Goups
Port Mirroring	
Software Update	HTTP/HTTPS
Config Export /Impor	rt
Dual Firmware Image	S
SNTP	Client (IPv4 & IPv6)
Configuration	IPv4 & IPv6
LLDP	Link Layer Discovery Protocol
LLDP-MED	
sFlow	
Time Zone & Daylight	t Savings
Cable Diagnostics	

Interface.

LED Indicators	Power SFP Link/Activity RJ45 Link/Activity RJ45 Speed PoE (PoE Models Only)
RJ45 Ports	24x 10/100/1000T(X) RJ45 with Auto MDI/MDI-X
SFP+ Slots Power Serial Console	4x 100M/1G/2.5G/10G SFP+ 2x IEC C14 Sockets RJ45

Power.

Power Inputs	2 (Dual Redundant)
Operating Voltage	90-264V _{AC}
Power Consumption	30 Watts Max (without PoE Load)
Total PoE Budget	540W Max
PSE Modes	Mode A
PoE Enabled Ports	Ports 1-24

Packaging.

Shipping Weight Dimensions	6.1kg / 13.45lb (Non-PoE Models) 7.5kg / 16.53lb (PoE Models) (W x D x H) 560 × 560 × 130 mm 22.05 × 22.05 × 5.12 in
Mechanical.	
Housing Dimensions:	Metal (W x D x H) Excluding 19inch Brackets $440 \times 330 \times 44 \text{ mm}$
IP Rating Installation Weight	17.32 × 12.99 × 1.73 in IP20 19inch Rack (1U) or Desktop 4.2kg / 9.26lb (Non-PoE Models) 5.6kg / 12.35lb (PoE Models)
Environmental.	
Operating Temp. Storage Temp. Humidity MTBF MTBF Standard Heat Dissipation Cooling Airflow Noise Level	0°C to +50°C -20°C to +80°C 5% to 90% (non-condensing) 113,368 hours (Non-PoE Models) 108,182 hours (PoE Models) 109,182 hours (PoE Models) 2x Cooling Fans (Temp Controlled) Front to Back 0 dBA (Non-PoE Models) 74 dBA (PoE Models)
Regulatory.	
Safety EMI EMS	IEC/EN 62368-1 EN55032 Class A (CISPR 32) FCC Part 15B Class A EN61000-4-2 (ESD) EN61000-4-3 (RS) EN61000-4-4 (EFT) EN61000-4-5 (Surge) EN61000-4-6 (CS) EN61000-4-8 (PFMF)

Environmental



EN61000-4-11 (Dips)

Reach, RoHS, WEEE

 AMG Systems Ltd.
 3 The Omega Centre, Stratton Business Park, Biggleswade, Bedfordshire, SG18 8QB, UK

 T :: +44 (0) 1767 600 777
 E :: sales@amgsystems.com

 D39150-03
 amgsystems.com

Part Numbers.

10Gb Commercial Layer 2+ Managed Switches With Redundant Power Supplies

AIVI(5510-24(5-4XS-RP	24 × 10/100/1000TX & 4 × 100M/1G/2.5G/10G SFP+, Dual Redundant Hot Swappable PSU's
AMG510-24GAT-4XS-RP540	24 × 10/100/1000TX 30W PoE (540W Budget*) & 4 × 100M/1G/2.5G/10G SFP+, Dual Redundant Hot Swappable PSU's

* Also available with dual 860W power supplies. Please contact sales for further information and availability.

Notes.

Included Accessories: Optional Accessories: 19inch Mounting Brackets, 4x Rubber Feet, Console Cable, 2x Region Specific Line Cords SFP/SFP+ modules - Optical/Copper see separate list, need to be ordered separately

In a continuing effort to improve and advance technology, product specifications are subject to change without notice. Please visit www.amgsystems.com for the latest product specifications.

 AMG Systems Ltd.
 3 The Omega Centre, Stratton Business Park, Biggleswade, Bedfordshire, SG18 8QB, UK

 T :: +44 (0) 1767 600 777
 E :: sales@amgsystems.com

 D39150-03
 amgsystems.com

