

A-GEAR World Wide Manufacturing

Product Specification

A-GEAR S2552

Managed Gigabit Ethernet Switch



A-GEAR S2552 is an enhanced L2 modular switch, which has high performance and gigabit speed packet forwarding. This series of switches has 48 10/100/1000M TX plus 4 GSFP slots. Due to its high performance and low cost, A-GEAR S2552 switch is considered a very competitive Ethernet switching solution for community networking and workgroup networking in enterprise networks.

1.1. Excellent performance

- 192 Gbps switch fabric
- Giga optical fiber supports up to 80 km long-distance transfer, direct connection to MAN backbone networks

.....1..2. Security and reliability

- QoS supports Layer2-4 traffic classification.
- Support port mirroring
- VLAN to isolate users for performance & security
- 802.1x supported

1.3. Easy maintenance

- Management via CONSOLE port, Web, SNMP, etc.
- BootRom and other software upgrade through TFTP
- Support DHCP relay
- Support SFP standard interface, protect your investment

1.4. Powerful traffic and broadcast management

 Port trunks technology can make a loading balancing links. Each link can reach 24G bandwidth and support up to 8 links.





Q-9eq1 A-GEAR World Wide Manufacturing

- Effectively control multicast and broadcast storm
- Jumbo frame

| | A-GEARS2552 |
|------------------------|---|
| Port | 48 10/100/1000M TX 4 gigabit SFP slots 1 Console Port |
| Switch Fabric | 192G |
| Forwarding Mode | Store-and-forward |
| MAC Address Table Size | 8K |
| Jumbo frame | 16383 |
| Functions | |
| Spanning Tree | IEEE 802.1D STP, IEEE 802.1w RSTP, 802.1s MSTP |
| VLAN | Port-based VLAN, 802.1Q tag VLAN, Private VLAN, GVRP dynamic VLAN configuration |
| Traffic Control | Back pressure at half-duplex, 802.3x at full-duplex, CAR support, 64K step size for 100-M ports, 8 M step size for Gigabit ports |
| Storm Control | Stop sending at threshold to restrict broadcast/multicast/ unicast storms |
| Multicast Control | IGMP snooping |
| DHCP | DHCP snooping, DHCP option 82, IP source guard |
| Port Trunking | Up to 6 groups with up to 8 ports per group, dynamic LACP o static aggregation |
| Port Mirroring | Supported. Can be based on flow classification |
| Security | IEEE 802.1x port-based user authentication Port Security Hardware support for IP ACL, MAC ACL, VLAN ACL Remote authentication through RADIUS User privilege classification and password protection |
| QoS | Head Of Line (HOL) blocking prevention mechanism 4 dispatching queues per port, mapping the 8 priority queue in 802.1p Best Effort Service Differentiated Service Strict Priority Weighted Round Robin First Come First Serve DSCP TOS re-tagging RTS |





A-GEAR World Wide Manufacturing

| | A-GEARS2552 | |
|-----------------------------------|--|--|
| Network Management | SNMP v1/v2 | |
| | RMON (Group 1, 2, 3, 9) | |
| | Telnet | |
| | Command Line Interface (CLI) Web interface | |
| | Support A-GEAR network management tools suite: Broad | |
| | Director | |
| | NTP | |
| | SSH | |
| Software Upgrade | TFTP/FTP | |
| Configuration Upload/ download | TFTP/FTP | |
| Working Environment | | |
| Temperature | Operating: $0 \sim 50^{\circ}$ C, non-operating: $-40 \sim 70^{\circ}$ C | |
| Humidity | 0 ~ 90% (no condensing) | |

,,,,,3, Order Information

The functions and corresponding parameters may change in light of the upgrade of software, modular, etc. The right of final interpretation belongs to A-GEAR. For more information, please contact us.

