NETGEAR®



Experience the New Generation of Gigabit Smart Switches

The NETGEAR® new generation of Gigabit Smart switches offers new, powerful L2+/Layer 3 Lite features with enhanced performance and usability. They are purposely designed for the future where increased traffic and application-oriented tasks demands more intelligence at the edge, higher realiability and improved network efficiency on top of operational cost savings and ease of management.

There are two products in this series: a 24-port and a 48-port Gigabit Ethernet Smart switch.

The GS724T comes with 2 dedicated Gigabit SFP ports for fiber connectivity while the GS748T comes with 2 dedicated Gigabit SFP and 2 combo copper/ SFP ports, all with increased number of simultaneously connected ports.

This new generation of Gigabit Smart switch from NETGEAR is the optimized solution providing the best value at an affordable SMB price point.

Highlights

Designed for Converged Network, Big or Small

- Gigabit speed with non-blocking architecture supporting 100% Gigabit throughput
- Auto Voice VLAN for fast and reliable deployment of VoIP
- Auto Video VLAN, following the same concept of Auto Voice, help speed up your deployment of IP-based surveillance system
- Static routing, helps to route internal traffic for more efficient use of network resources

 IGMP and MLD snooping, providing advanced multicast filtering

Build a Future-proof Network with NETGEAR

- Solid performance with nonblocking architecture, 16K MAC addresses, 256 VLANs, 100 shared ACL entries, 32static routes, and 512 Multicast Groups
- Comprehensive IPv6 supporting management, QoS and ACL, ensuring investment protection and a smooth migration to IPv6-based network

- Dedicated SFPs instead of combo ports, offering more connectivity ports and providing better value and usability at no extra cost
- Energy Efficient Ethernet
 (IEEE802.3az) support for more
 energy saving in the future when
 more IEEE-compliant end devices
 come to market
- Advanced QoS with IPv4/ IPv6 traffic filtering and prioritization

NETGEAR®

- Dynamic VLAN assignment for easy user authentication and location-independent access to network
- Multicast VLAN Registration for eliminating unnecessary multicast traffic and improve the efficiency of network utilization

Network Development Made Easy

- Auto Voice VLAN for easy development of VoIP
- Auto Video for simple deployment of IP Surveillance
- ACL Wizard for a guided tour to set up your network access control

 Network Management System (NMS300), allowing all NETGEAR business products to be deployed and managed through this single management interface

Small IT, not Big IT

- Easy to manage via web-based management GUI for multi-switch deployment
- Standard-based technology, ensuring interoperability with any standard-based devices in the existing network

- Dual firmware images, improving reliability and uptime to your network
- Worry-free with NETGEAR limited lifetime hardware warranty*
- Assist with customer deployment with 1-year Free 24x7 advanced Technical support*









Hardware-at-a-Glance

		FRONT		REAR	
Model Name	Form-Factor	10/100/1000Base-T RJ45 ports	100/1000X Fiber SFP ports	Power Supply	Fans
GS724T	Rack mount	24	2 (Dedicated)	Internal	No
GS748T	Rack mount	48	2 (Dedicated) + 2 (Combo)	Internal	1





GS724T: 24-port 1000base-T Gigabit Smart Switch

- 24 Gigabit copper ports
- 2 dedicated SFP ports
- Fanless

GS748T: 48-port 1000base-T Gigabit Smart Switch

- 48 Gigabit copper ports
- 2 dedicated SFP ports and 2 combo copper/SFP ports

Software-at-a-Glance

Management	IPv4 / IPv6 Multicast filtering	Auto-VoIP	EEE (802.3az) Auto-EEE	VLANs	Convergence
Web GUI: HTTPs; RMON SNMP	IGMP and MLD Snooping	Yes	Yes	Static, Voice Video, MAC, Protocol-based	LLDP-MED, RADIUS, 802.1X

Performance-at-a-Glance

Model Name	Packet buffer	ACLs	MAC address table VLANs Multicast Group	Fabric	Static Routes IP interfaces
GS724T GS748T	2Mb	100 shared ACLs (MAC, IP4 and IPv6)	16K MAC 256 VLANs 512 Multicast Groups	all models line-rate	32 static routes IPv4



Features and Benefits

Hardware Features	
Dedicated SFP Fiber Uplinks	Dedicated SFP ports provides fiber uplinks without sacrificing any downlink Gigabit port. Up to 4 SFP ports provide not only redundant uplinks, but can also build dual redundancy by a trunked uplink with link aggregation and failover, the dual-redundancy, a powerful design for the network virtualization
Fanless Design (GS724T)	Quiet operation makes these switches ideal solution for business environments which favor no noise from networking gears such as libraries, class rooms, offices and etc.
Energy Efficient Ethernet (IEEE 802.3az)	Maximum power reduction for onging operational cost savings
Software Features	
Dynamic VLAN Assignment	IP phones and PCs can authenticate on the same port but under different VLAN assignment policies. Users are free to move around and enjoy the same level of network access regardless of their physical location in the network
Static Routing	A simple way to provide segmentation of the network with internal routing through the switch - reserving the router for external traffic routing only, making the entire network more efficient
Comprehensive IPv6 Support for Management, ACL and QoS	Build current network with future in mind. Ensure investment protection and a smooth migration to IPv6-based network without switch replacement
IGMP Snooping and MLD Snooping	Facilitate fast receiver joins and leaves for multicast streams. Save cost and improve network efficiency by ensuring multicast traffic only reaches designated receivers without the need of an extra multicast router.
Robust Security Features: • 802.1x authentication • DHCP Snooping • Port-based security by locked MAC • ACL filtering to permit or deny traffic based on MAC and IP addresses	Build a secured, converged network with all types of traffic by preventing external attacks and blocking malware while allowing secure access for authorized users
Auto Voice and Auto Video	Automatic Voice over IP prioritization with Auto-VoIP simplifies most complex multi-vendor IP telephones deployments either based on protocols (SIP, H323 and SCCP) or on OUI bytes (default database and user-based OUIs) in the phone source MAC address; providing the best class of service to VoIP streams (both data and signaling) over other ordinary traffic by classifying traffic, and enabling correct egress queue configuration. When deployed IP phones are LLDP-MED compliant, the Voice VLAN will use LLDP-MED to pass on the VLAN ID, 802.1P priority and DSCP values to the IP phones, accelerating convergent deployments
Comprehensive QoS Features: • Port-based or 802.1p-based prioritization • Layer 3-based (DSCP) prioritization • Port-based egress rate limiting	Advanced controls for optimized network performance and better delivery of mission-critical traffic such as voice and video
DHCP Snooping	Ensure IP address allocation integrity by allowing only clients with specific IP/MAC addresses to have access to the network
Dual Firmware Images and Configuration Files	Dual firmware image and dual configuration file for transparent firmware updates/configuration changes with minimum service interruption

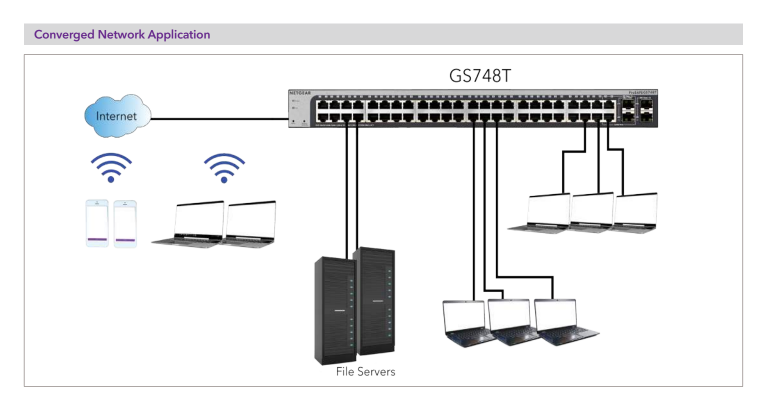




Software Features (continued)	
Protected Ports	Ensure no exchange of unicast, broadcast, or multicast traffic between the protected ports on the switch, therefore, improve the security of your converged network where your sensitive phone conversation can stay private and your surveillance video clips can be forwarded to their designated storage device without leakage or alteration
Dynamic ARP Inspection	Prevents a class of man-in-the-middle attacks, where an unfriendly station intercepts traffic for other stations by poisoning the ARP caches of its unsuspecting neighbors
Multicast VLAN Registration	Eliminates the replication of the same multicast traffic for every VLAN by sending multicast traffic only on to the dedicated multicast/source VLAN, resulting in more efficient utilization of network bandwidth



Example Application



Why is the NETGEAR latest generation of Gigabit Smart switch the right choice for SMBs?

NETGEAR Gigabit Smart switches offer the best return on your investment:

- Well-staged for future network upgrade with Gigabit to desktop and network virtualization
- Cost-effectively bring intelligence to the edge of the network with traffic management features from the Smart switches
- Improved usability for easier and smoother deployment of voice, video and WLAN on the same converged platform
- Limited lifetime* warranty and 1-year free advanced Tech support for peace-of-mind



Technical Specifications	GS724Tv4	GS748Tv5	
Interfaces	24 10/100/1000 Mbps auto-sensing Gigabit-Ethernet switching ports, and two dedicated 1000M SFP fiber ports	48 10/100/1000 Mbps auto-sensing Gigabit-Ethernet switching ports, and two dedicated 1000Mbps SFP fiber ports, and two combo 1000Mbps SFP fiber ports	
Performance Specification			
Forwarding modes	Store-and		
Bandwidth	52 Gbps	100 Gbps	
Priority queues	8	8	
Priority queuing	Weighted Rour	nd Robin (WRR)	
MAC Address database size	16k media access cor	ntrol (MAC) addresses	
Addressing	48-bit MA	C address	
Multicast groups	5^	12	
Number of static routes	3	2	
Number of routed VLANs	1	5	
Number of ARP Cache entries	51	12	
Number of DHCP snooping bindings	8	K	
Number of DHCP static entries	1024		
ACL	100 shared for MA	C, IP and IPv6 ACLs	
Jumbo frame support	up to 9K packet size		
Acoustic noise (ANSI-S10.12)	0 dBA	37.2 dBA	
Mean Time Between Failures (MTBF)	567,680 hours	390,728 hours	
L2 Services - VLANs			
IEEE 802.1Q VLAN Tagging	Ye	es	
Protocol based VLANs	Ye	es	
MAC based VLANs	Ye	es	
Voice VLAN		nal database, or user-maintained) H323 and SCCP)	
Protocol-based VLAN	Ye	es	
Network Security			
IEEE 802.1x	Ye	es	
Guest VLAN	Ye	es	
RADIUS based VLAN assignment via .1x	Ye	es	
MAC-based .1x	Ye	es	
RADIUS Accounting	Ye	es	
Network Storm Protection, DoS	Ye	es	
Broadcast, Unicast, Multicast DoS Protection	Ye	es	
DoS Attacks	Ye	es	
Dynamic ARP inspection	Ye	es	



EEEE 802.3ad - LAGs	L2 Services - Availability	GS724Tv4	GS748Tv5
Broadcast Storm Control Yes IEEE 802.1s Spanning Tree Protocol Yes IEEE 802.1s Spanning Tree Protocol Yes IEEE 802.1s Multiple Spanning Tree Yes IEEE 802.1s Multiple Spanning Tree Yes L2 Services - Multicast Filtering Wes IGMP Snooping (v1, v2 and v3) Yes MLD Snooping Support (v1 and v2) Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L2 Services - Multicast Filtering Yes IGMP Snooping (v1, v2 and v3) Yes MLD Snooping Support (v1 and v2) Yes IGMP Snooping Queries Yes IGMP Snooping Queries Yes IGMP Snooping Queries Yes Holticast VLAN Registration Yes US Services - DHCP Yes DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Yes Static Routing Yes Network Monitoring and Discovery Services Yes NEW ON 1, 2,3 ? Yes NEW ON	IEEE 802.3ad - LAGs	Yes	
IEEE 802.1v Rapid Spanning Tree Protocol Yes IEEE 802.1w Rapid Spanning Tree Yes IEEE 802.1s Multiple Spanning Tree Yes IEEE 802.1s Multiple Spanning Tree Yes IEEE 802.1s Multiple Spanning Tree Yes IGMP Snooping (V ₁ v2 and v3) Yes MLD Snooping Support (v1 and v2) Yes IGMP Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L2 Services - Multicast Filtering IGMP Snooping (v1, v2 and v3) Yes IGMP Snooping Support (v1 and v2) Yes IGMP Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP Yes DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Yes Static Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes Network Traffic <td>LACP</td> <td>Yes (26 LAGS with max. of 8 me</td> <td>mbers in each LAG)</td>	LACP	Yes (26 LAGS with max. of 8 me	mbers in each LAG)
IEEE 802.1 w Rapid Spanning Tree Yes IEEE 802.1 s Multiple Spanning Tree Yes IEEE 802.1 s Multiple Spanning Tree Yes L2 Services - Multicast Filtering Wes IGMP Snooping (v1, v2 and v3) Yes MLD Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L2 Services - Multicast Filtering Yes IGMP Snooping (v1, v2 and v3) Yes MLD Snooping Support (v1 and v2) Yes IGMP Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP Yes DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Yes Static Routing Yes VLAN Routing Yes VLAN Routing Yes PS outing Yes Nother Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Network Traffic Access Control Lists (Broadcast Storm Control	Yes	
IEEE 802.1w Rapid Spanning Tree Yes LEE 802.1s Multiple Spanning Tree Yes LES ervices - Multicast Filtering Yes IGMP Snooping Support (v1 and v2) Yes IGMP Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L2 Services - Multicast Filtering Yes IGMP Snooping (v1, v2 and v3) Yes MLD Snooping Support (v1 and v2) Yes IGMP Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP Yes DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Yes Static Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP SNMP yes Network Traffic L2 / L3 / L4 Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACL Yes	IEEE 802.3x (Full Duplex and flow control)	Yes	
IEEE 802.1s Multiple Spanning Tree L2 Services - Multicast Filtering IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) (GMP Snooping Queries Block Unknown Multicast Multicast VLAN Registration L2 Services - Multicast Filtering IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) (GMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) (GMP Snooping Queries Block Unknown Multicast Wes Multicast VLAN Registration Yes Block Unknown Multicast Wes Multicast VLAN Registration Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes Network Monitoring and Discovery Services 802.1ab LLDP Network Monitoring and Discovery Services 802.1ab LLDP Yes Network Monitoring and IPv6) Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACL Yes MAC-losed ACL Yes MAC lockdown by the number of MACs Network Monitor under of MACs Yes MAC lockdown by the number of MACs Network Monitor under of MACs Yes MAC lockdown by the number of MACs	IEEE 802.1D Spanning Tree Protocol	Yes	
L2 Services - Multicast Filtering IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) IGMP Snooping Queries Block Unknown Multicast Wes Multicast VLAN Registration L2 Services - Multicast Filtering IGMP Snooping Support (v1 and v2) IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) IGMP Snooping Support (v1 and v2) IGMP Snooping Queries Pes Block Unknown Multicast Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes Network Monitoring and Discovery Services 802.1ab LLDP Network Monitoring and Discovery Services 802.1ab LLDP Network Traffic Access Control Lists (ACLs) I2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) MAC-based ACL Yes MAC lockdown Yes MAC lockdown Yes MAC lockdown by the number of MACs Yes MAC lockdown Yes MAC lockdown Yes MAC lockdown Yes MAC lockdown by the number of MACs Yes MAC lockdown Yes	IEEE 802.1w Rapid Spanning Tree	Yes	
IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) IGMP Snooping Queries Block Unknown Multicast Wes Multicast VLAN Registration Yes IGMP Snooping (v1, v2 and v3) Yes Multicast VLAN Registration IGMP Snooping (v1, v2 and v3) Yes MLD Snooping Support (v1 and v2) IGMP Snooping Queries IGMP Snooping Queries Wes Block Unknown Multicast Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes IL3 Services - DHCP DHCP Client DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes IP Source Guard Network Monitoring and Discovery Services 30.2 1ab LLDP SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs Mes Mes Mes Mes Mac lockdown by the number of MACs Yes MAC lockdown Yes MAC locked MAC lock Yes MAC locked MAC	IEEE 802.1s Multiple Spanning Tree	Yes	
MLD Snooping Support (v1 and v2) IGMP Snooping Queries Block Unknown Multicast Wes Multicast VLAN Registration IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) IGMP Snooping Support (v1 and v2) IGMP Snooping Support (v1 and v2) IGMP Snooping Queries Block Unknown Multicast Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes Multicast VLAN Registration Yes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes Network Monitoring and Discovery Services 802.1ab LLDP Network Monitoring and Discovery Services 802.1ab LLDP Network Monitoring and Discovery Services 802.1ab LLDP Yes Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes MAC-Clockdown Yes MAC lockdown Yes MAC lockdown by the number of MACs Yes MAC lockdown by the number of MACs	L2 Services - Multicast Filtering		
IGMP Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L2 Services - Multicast Filtering IGMP Snooping (V1, V2 and V3) Yes MLD Snooping Support (V1 and V2) Yes IGMP Snooping Queries Yes Block Unknown Multicast Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes Network Monitoring and Discovery Services 802.1 ab LLDP Yes SNMP You Note Sond Services RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes MAC lockdown Yes MAC lockdown Yes MAC lockdown by the number of MACs	IGMP Snooping (v1, v2 and v3)	Yes	
Block Unknown Multicast Yes Multicast VLAN Registration Yes L2 Services - Multicast Filtering IGMP Snooping (v1, v2 and v3) Yes MLD Snooping Support (v1 and v2) Yes IGMP Snooping Support (v1 and v2) Yes IGMP Snooping Queries Yes Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP v1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes MAC-lockdown Yes MAC lockdown by the number of MACs	MLD Snooping Support (v1 and v2)	Yes	
Multicast VLAN RegistrationYesL2 Services - Multicast FilteringYesIGMP Snooping (v1, v2 and v3)YesMLD Snooping Support (v1 and v2)YesIGMP Snooping QueriesYesBlock Unknown MulticastYesMulticast VLAN RegistrationYesL3 Services - DHCPYesDHCP ClientYesBLS Services - IPv4 RoutingYesL3 Services - IPv4 RoutingYesVLAN RoutingYesIP Source GuardYesNetwork Monitoring and Discovery ServicesYes802.1ab LLDPYesSNMPYesNetwork TrafficL2/L3/L4Access Control Lists (ACLs)L2/L3/L4IP-based ACLs (IPv4 and IPv6)YesMAC-based ACLYesMCD-based ACLYesMAC lockdownYesMAC lockdown by the number of MACsYes	IGMP Snooping Queries	Yes	
L2 Services - Multicast Filtering IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) IGMP Snooping Queries Block Unknown Multicast Yes Multicast VLAN Registration 13 Services - DHCP DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VES Network Monitoring and Discovery Services 802.1 ab LLDP New Not 1,2,3,9 Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) MAC-based ACL MCL lockdown MCL lockdown by the number of MACs Yes Mes Yes Yes Mes Mes Mes Me	Block Unknown Multicast	Yes	
IGMP Snooping (v1, v2 and v3) MLD Snooping Support (v1 and v2) IGMP Snooping Queries Block Unknown Multicast Wes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client PYes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes Network Monitoring and Discovery Services 802.1 ab LLDP SNMP Network Monitoring Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) MAC-based ACL TCP/UDP-based ACL MAC lockdown Yes MAC lockdown by the number of MACs Yes Yes Yes Yes Yes Mes Mes Yes Mes M	Multicast VLAN Registration	Yes	
MLD Snooping Support (v1 and v2) IGMP Snooping Queries Block Unknown Multicast Multicast VLAN Registration Yes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client Pes HCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes Pes Network Monitoring and Discovery Services 802.1ab LLDP SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) MAC-based ACL TCP/UDP-based ACL MAC lockdown MAC lockdown by the number of MACs Mes Yes Yes MAC lockdown by the number of MACs	L2 Services - Multicast Filtering		
IGMP Snooping Queries Block Unknown Multicast Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client PYes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Reuting Yes VLAN Routing Yes Network Monitoring and Discovery Services 802.1ab LLDP SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) MAC-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs Yes MAC lockdown by the number of MACs	IGMP Snooping (v1, v2 and v3)	Yes	
Block Unknown Multicast Yes Multicast VLAN Registration Yes L3 Services - DHCP DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Yes Network Monitoring and Discovery Services RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2/L3/L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs Maccess Control MACs	MLD Snooping Support (v1 and v2)	Yes	
Multicast VLAN Registration L3 Services - DHCP DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes VLAN Routing Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Yes SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) MAC-based ACL Yes MAC lockdown by the number of MACs Mess Mess Mac lockdown by the number of MACs	IGMP Snooping Queries	Yes	
L3 Services - DHCP DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Yes SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2/L3/L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs MAC lockdown by the number of MACs	Block Unknown Multicast	Yes	
DHCP Client Yes DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Y1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes TCP/UDP-based ACL Yes MAC lockdown by the number of MACs MAC lockdown by the number of MACs Yes	Multicast VLAN Registration	Yes	
DHCP Snooping Yes L3 Services - IPv4 Routing Static Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Yes SNMP v1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes TCP/UDP-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs	L3 Services - DHCP		
Static Routing Yes VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Yes Network Traffic Access Control Lists (ACLs) L2 / L3 / L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes TCP/UDP-based ACL Yes MAC lockdown by the number of MACs Yes MAC lockdown by the number of MACs	DHCP Client	Yes	
Static Routing VLAN Routing Yes IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP Yes SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL TCP/UDP-based ACL Yes MAC lockdown MAC lockdown by the number of MACs Yes	DHCP Snooping	Yes	
VLAN Routing IP Source Guard Yes Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes TCP/UDP-based ACL Yes MAC lockdown by the number of MACs Yes	L3 Services - IPv4 Routing		
IP Source Guard Network Monitoring and Discovery Services 802.1ab LLDP Yes SNMP V1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) MAC-based ACL TCP/UDP-based ACL MAC lockdown MAC lockdown by the number of MACs Yes MAC lockdown by the number of MACs	Static Routing	Yes	
Network Monitoring and Discovery Services802.1ab LLDPYesSNMPv1, v2c, v3RMON 1,2,3,9YesNetwork TrafficAccess Control Lists (ACLs)L2 / L3 / L4IP-based ACLs (IPv4 and IPv6)YesMAC-based ACLYesTCP/UDP-based ACLYesMAC lockdownYesMAC lockdown by the number of MACsYes	VLAN Routing	Yes	
802.1ab LLDP SNMP V1, V2c, V3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPV4 and IPV6) MAC-based ACL TCP/UDP-based ACL MAC lockdown MAC lockdown by the number of MACs Yes MAC lockdown Yes	IP Source Guard	Yes	
SNMP v1, v2c, v3 RMON 1,2,3,9 Yes Network Traffic Access Control Lists (ACLs) L2/L3/L4 IP-based ACLs (IPv4 and IPv6) Yes MAC-based ACL Yes TCP/UDP-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs	Network Monitoring and Discovery Services		
RMON 1,2,3,9 Network Traffic Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) MAC-based ACL TCP/UDP-based ACL MAC lockdown MAC lockdown by the number of MACs Yes Yes	802.1ab LLDP	Yes	
Network TrafficAccess Control Lists (ACLs)L2/L3/L4IP-based ACLs (IPv4 and IPv6)YesMAC-based ACLYesTCP/UDP-based ACLYesMAC lockdownYesMAC lockdown by the number of MACsYes	SNMP	v1, v2c, v3	
Access Control Lists (ACLs) IP-based ACLs (IPv4 and IPv6) MAC-based ACL Yes TCP/UDP-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs	RMON 1,2,3,9	Yes	
IP-based ACLs (IPv4 and IPv6)YesMAC-based ACLYesTCP/UDP-based ACLYesMAC lockdownYesMAC lockdown by the number of MACsYes	Network Traffic		
MAC-based ACL Yes TCP/UDP-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs Yes	Access Control Lists (ACLs)	L2/L3/L4	
TCP/UDP-based ACL Yes MAC lockdown Yes MAC lockdown by the number of MACs Yes	IP-based ACLs (IPv4 and IPv6)	Yes	
MAC lockdown Yes MAC lockdown by the number of MACs Yes	MAC-based ACL	Yes	
MAC lockdown by the number of MACs Yes	TCP/UDP-based ACL	Yes	
·	MAC lockdown	Yes	
IEEE 802.1x Radius Port Access Authentication Yes	MAC lockdown by the number of MACs	Yes	
	IEEE 802.1x Radius Port Access Authentication	Yes	



Network Traffic	G\$724Tv4	GS748Tv5
Port-based security by locked MAC addresses	\	⁄es
Dynamic VLAN Assignment	\	⁄es
Dynamic ARP inspection	\	⁄es
Quality of Service (QoS)		
Access Lists	\	⁄es
L2 MAC, L3 IP and L4 Port ACLs	,	les es
Egress rate limiting	,	⁄es
Support for IPv6 fields	,	les es
DiffServ QoS	,	⁄es
IEEE 802.1p COS	,	les es
Dst MAC and IP)	/es
IPv4 and v6 DSCP	,	les es
IPv4 and v6 TOS	'	les es
WRR (Weighted Round Robin)	,	⁄es
Strict Priority Queue Technology	'	les es
Auto-VoIP	Yes, based on protocols (SIP, H323 database and user-based OUIs)	and SCCP) or on OUI bytes (default in the phone source MAC address
Auto Video	<u> </u>	/es
Port Mirroring	,	les es
IEEE Network Protocols		

IEEE Network Protocols

- IEEE 802.3 Ethernet
- IEEE 802.3i 10BASE-T
- IEEE 802.3u 100BASE-T
- IEEE 802.3ab 1000BASE-T
- IEEE 802.1Q VLAN Tagging
- IEEE 802.3x Full-Duplex Flow Control
- IEEE 802.3z Gigabit Ethernet 1000BASE-SX/LX
- IEEE 802.3ae 10-Gigabit Ethernet
- IEEE 802.3ad Trunking (LACP)

- IIEEE 802.1AB LLDP with ANSI/TIA-1057 (LLDP-MED)
- IEEE 802.1p Class of Service
- IEEE 802.1D Spanning Tree (STP)
- IEEE 802.1s Multiple Spanning Tree (MSTP)
- IEEE 802.1w Rapid Spanning Tree (RSTP)
- IEEE 802.1x Radius network access control

Management	
Password Management	Yes
Configurable Management VLAN	Yes
Admin Access Control via Radius and TACACS+	Yes
Web-based Graphical User Interface (GUI)	Yes
IPv6 Management	Yes
Dual Software (firmware) Image	Yes
Dual Configuration File	Yes



Management	GS724Tv4	GS748Tv5	
SNTP Client over UDP Port 123		Yes	
SNMP v1/v2C		res Yes	
SNMP v3 with Multiple IP Addresses		res Yes	
RMON 1,2,3,9		res Yes	
Port Mirroring	Yes		
Many to One Port Mirroring		γes ,	
Cable Test Utility		∕es ,	
SSL/HTTPS and TLS v1.0 for Web-based access		∕es	
File Transfers (uploads, downloads)		/HTTP	
HTTP Download (firmware)		l es	
Syslog (RFC 3164)	`	∕es	
LEDs			
Per Port	Speed, Link, Activity		
Per Device	Per Device Power and Fan (GS748T only)		
Physical Specifications			
Weight (kg)	2.74 kg	3.46 kg	
Dimensions (WxDxH) mm	$440 \times 204 \times 43 \text{ mm}$	440 x 257 x 43 mm	
Power Consumption (when all ports used, line-rate traffic and max PoE if applicable)			
Worst case, all ports used, line-rate traffic	17.4W	41.1W	
Environmental Specifications			
Operating			
Operating Temperature	32° to 122°	F (0° to 50°C)	
Humidity	90% maximum relative	humidity, non-condensing	
Altitude	10,000 ft (3,000 m) maximum		
Storage			
Storage Temperature	- 4° to 158°F (-20° to 70°C)		
Humidity (relative)	(relative) 95% maximum relative humidity, non-condensing		
Altitude	0,000 ft (3,000 m) maximum		
Electromagnetic Emissions and Immunity			
	CE mark,	commercial	

CE mark, commercial FCC Part 15 Class A, VCCI Class A Class A EN 55022 (CISPR 22) Class A

> Class A RCM EN 50082-1 EN 55024 CCC

Certifications



Certifications	Safety	GS724Tv4	GS748Tv5		
Hardware Limited Warranty Lifetime 24x7 online Technical Support* Lifetime Next-Business-Day (NBD) Replacement Lifetime Next-Business-Day (NBD) NPMB0311 (1 yr) PMB0311 (1	Certifications	CSA certified (CSA 22.2 #950)			
Lifetime 24x7 online Technical Support* Limited Lifetime* Lifetime Next-Business-Day (NBD) Replacement Limited Lifetime* ProSUPPORT OnCall 24x7** PMB0311 (1 yr) PMB0311 (1 yr) PMB0311 (1 yr) PMB0331 (3 yr) PMB0331 (3 yr) PMB0331 (3 yr) PMB0351 (5 yr) Package Contents All models Gigabit Smart switch Power cord Rack mount kit Installation guide Ordering Information G5724T G5724T-400AJS Asia G5724T-400BUS G5724T-400INS India G5724T-400NAS North America and Latin America G5748T G5748T G5748T-500AJS Asia G5748T-500AJS Asia G5748T-500AJS North America and Latin America G5748T-500AJS North America and Latin America G5748T-500PRS China Optional Modules, Software License and Accessories G5724TAV-20000S Ethernet Audio/Video (EAV) software license for G5724T-400 G5748T-50000S Ethernet Audio/Video (EAV) software license for G5748T-500	Warranty and Support				
Lifetime Next-Business-Day (NBD) Replacement Limited Lifetime* Category 1 PMB0311 (1 yr) Category 1 PMB0311 (1 yr) ProSUPPORT OnCall 24x7** PMB0331 (3 yr) PMB0331 (3 yr) PMB0331 (3 yr) Package Contents Feach and the power cord Rack mount kit Installation guide Ordering Information G5724T 400AJS G5724T-400EUS Europe G5724T-400INS India G5724T-400INS North America and Latin America G5724T-400RS China G5744T00PRS China G5748T-500AJS Asia G5748T-500AJS Asia G5748T-500BUS Europe G5748T-500PRS China G5748T-500WAS North America and Latin America G5748T-500WAS North America and Latin America G5748T-500WAS North America and Latin America G5748T-500WAS Rorth America a	Hardware Limited Warranty	Limited	l Lifetime*		
ProSUPPORT On Call 24x7**	Lifetime 24x7 online Technical Support*	Limited	Lifetime*		
ProSUPPORT OnCall 24x7** PMB0311 (1 yr) PMB0331 (3 yr) PMB0331 (3 yr) PMB0331 (3 yr) PMB0331 (3 yr) PMB0351 (5 yr) Package Contents Gigabit Smart switch Power cord Rack mount kit Installation guide Ordering Information G5724T G5724T Asia G5724T-400AJS Asia G5724T-400EUS Europe G5724T-400INS India G5724T-400NAS North America and Latin America G5724T-400PRS Chira G5748T Scryatt-400PRS G5748T-500AJS Asia G5748T-500EUS Europe G5748T-500EUS Europe G5748T-500PRS North America and Latin America G5748T-500PRS North America and Latin America G5748T-500PRS Chira Cyptional Modules, Software License and Accessories G5748T-500PRS Ethernet Audio/Video (EAV) software license for G5724T-400 G5724TAV-20000S Ethernet Audio/Video (EAV) software license for G5748T-500 AGM731F 1000Base-X SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) <tr< td=""><td>Lifetime Next-Business-Day (NBD) Replacement</td><td>Limited</td><td>Lifetime*</td></tr<>	Lifetime Next-Business-Day (NBD) Replacement	Limited	Lifetime*		
All models Gigabit Smart switch Power cord Rack mount kit Installation guide Ordering Information S724T-400AJS Asia S724T-400EUS Europe GS724T-400INS India GS724T-400INS India GS724T-400NAS North America and Latin America GS724T-400NAS North Smart Sm	ProSUPPORT OnCall 24x7**	PMB0311 (1 yr) PMB0331 (3 yr)	PMB0311 (1 yr) PMB0331 (3 yr)		
All models Power cord Rack mount kit Installation guide Ordering Information GS724T GS724T-400AJS S724T-400AJS S724T-400EUS Europe GS724T-400INS India GS724T-400NAS North America and Latin America GS724T-400PRS China GS748T GS748T-500AJS Asia GS748T-500AJS Asia GS748T-500BUS Europe GS748T-500PRS China GS748T-500PRS S0748T-500PRS China COptional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-XX SFP GBIC (Multimode) AGM732F AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	Package Contents				
GS724T Asia GS724T-400AJS Asia GS724T-400EUS Europe GS724T-400INS India GS724T-400NAS North America and Latin America GS724T-400PRS China GS748T CST48T GS748T-500AJS Asia GS748T-500EUS Europe GS748T-500PS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	All models	Power cord Rack mount kit			
GS724T-400AJS Asia GS724T-400EUS Europe GS724T-400INS India GS724T-400NAS North America and Latin America GS724T-400PRS China GS748T State Asia GS748T-500AJS Asia GS748T-500EUS Europe GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	Ordering Information				
GS724T-400EUS Europe GS724T-400INS India GS724T-400NAS North America and Latin America GS724T-400PRS China GS748T ST48T-500AJS GS748T-500EUS Europe GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS724T				
GS724T-400INS India GS724T-400NAS North America and Latin America GS724T-400PRS China GS748T GS748T-500AJS Asia GS748T-500EUS Europe GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-2000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-2000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS724T-400AJS Asia		Asia		
GS724T-400NAS North America and Latin America GS724T-400PRS China GS748T ST48T-500AJS GS748T-500EUS Europe GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-XX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS724T-400EUS	Europe			
GS724T-400PRS GS748T GS748T-500AJS Asia GS748T-500EUS Europe GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS724T-400INS	India			
GS748T-500AJS Asia GS748T-500EUS Europe GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS724T-400NAS	North America	and Latin America		
GS748T-500AJS Europe GS748T-500EUS Europe GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS724T-400PRS China		hina		
GS748T-500EUS GS748T-500NAS North America and Latin America GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS748T				
GS748T-500NAS GS748T-500PRS China Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS748T-500AJS	A	Asia		
GS748T-500PRS Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS748T-500EUS	Europe			
Optional Modules, Software License and Accessories GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS748T-500NAS	North America and Latin America			
GS724TAV-20000S Ethernet Audio/Video (EAV) software license for GS724T-400 GS748TAV-20000S Ethernet Audio/Video (EAV) software license for GS748T-500 AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS748T-500PRS	China			
GS748TAV-20000S AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	Optional Modules, Software License and Accessories				
AGM731F 1000Base-SX SFP GBIC (Multimode) AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS724TAV-20000S	Ethernet Audio/Video (EAV) software license for GS724T-400			
AGM732F 1000Base-LX SFP GBIC (Single mode) AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	GS748TAV-20000S	Ethernet Audio/Video (EAV) software license for GS748T-500			
AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 GBIC	AGM731F	1000Base-SX SFP GBIC (Multimode)			
	AGM732F	1000Base-LX SFP GBIC (Single mode)			
AFM735-10000S (GS748T only, for combo port only) 100Base-FX SFP LC GBIC	AGM734-10000S SFP Transceiver 1000BASE-T Copper RJ45 G		ASE-T Copper RJ45 GBIC		
	AFM735-10000S (GS748T only, for combo port only)	100Base-FX SFP LC GBIC			

^{&#}x27;This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and covers unmodified hardware, fans and internal power supplies - not software or external power supplies, and requires product registration at https://www.netgear.com/business/registration within 90 days of purchase; see https://www.netgear.com/about/warranty for details. Intended for indoor use only.

NETGEAR, the NETGEAR Logo, and NETGEAR Insight are trademarks of NETGEAR, Inc. in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s).

[&]quot;The NETGEAR OnCall 24x7 contract provides unlimited phone, chat and email technical support for your networking product.