

All ports PoE+ with up to 380W PoE budget and Remote/Cloud Management option - Select your new network engine!

As a leading provider of network equipment for businesses, NETGEAR® understands the importance of providing a great choice of PoE port counts and power budgets that can adapt to your business' needs, whether in the hospitality, catering, education or retail domains.

The GS728TXPv3 and GS752TXPv3 Gigabit Ethernet Switches with PoE+ and 4 SFP+ Ports join the NETGEAR Smart switches with Cloud family, adding full 24 and 48 port PoE+ support for organizations that deploy high-density PoE+ devices and require a powerful interconnect link between access and aggregation.

Organizations who buy infrastructure for the long term and want future proofing for the unforeseeable can now select a switch with a PoE power budget of 190W over 24-port, or 380W over 48-port providing more headroom. Temperature- and load-based fan-speed control combines accurate monitoring with minimized system acoustic noise: the GS728TXPv3 supports quiet rack mounting operation with a maximum of 26.80dBA even at full PoE power with traffic on all ports and 25°C (77°F) ambient. Following the same measurements, GS752TXPv3 is rated at 36.6dBA.

### Highlights

The NETGEAR PoE+ Gigabit Smart switches with Remote/Cloud Management provides a great value, with configurable L2 network features like VLANs and PoE operation scheduling, allowing SMB customers to deploy PoE-based VoIP phones, IP cameras, video-over-IP endpoints and Wireless access points simply and securely. Advanced features such as IPv4/IPv6 Layer 3 static routing, LACP link aggregation, DiffServ QoS, Private VLANs, Multicast VLAN Registration and Spanning Tree will satisfy even the most advanced small business networks.

#### Key features include:

- 24-port and 48-port PoE+ with 190W and 380W total PoE budget
- 4 Dedicated 10G SFP+ ports, not only providing high-speed fiber uplinks, but also uplink redundancy and failover, improving reliability and availability for the network
- Quiet rack mounting operation with 26.80dBA to 36.6dBA at 25°C (77°F) ambient
- Layer 3 static routing with 32 routes (IPv4 and IPv6) for interVLAN local routing

- Advanced VLAN and Private VLAN support for better network segmentation
- L2/L3/L4 access control lists (ACLs) for granular network access control including 802.1x port authentication
- Advanced per port PoE controls for remote power management of PoE connected devices including operation scheduling (e.g. Wireless APs, IP security cameras, LED lighting, secure access door locks, IoT devices...)

- Advanced QoS (Quality of Service) for traffic prioritization including port-based, 802.1p and L2/L3/L4 DSCP-based
- Auto "denial-of-service" (DoS) prevention
- IGMP Snooping and Querier for multicast optimization
- Multicast VLAN Registration (MVR) for larger L2 multicast networks and AV over IP deployment
- Dynamic ARP for increased security targeting a class of Man in the Middle attack
- Rate limiting and priority queuing for better bandwidth allocation
- Port mirroring for network monitoring
- Energy Efficient Ethernet (IEEE 802.3az) for maximum power savings
- Cable test to troubleshoot connection issues
- SNMP v1, v2c, v3 and RMON remote monitoring

### Build a future-proof network with NETGEAR:

- Solid performance with non-blocking architecture, 16K MAC addresses, 256 VLANs, 100 shared (ingress) ACLs and 512 Multicast groups
- Comprehensive IPv6 supporting management, QoS, ACL and routing, ensuring investment protection and a smooth migration to IPv6-based network

### Fully-integrated cloud-manageable devices

Remote/Cloud Management capability
with NETGEAR Insight. Instantly activate
NETGEAR Insight Cloud management
from the web GUI, for simpler
configuration and deployment from
anywhere using the NETGEAR Insight
app on mobile devices or the Insight
Cloud portal through a web browser

#### Smart IT, not Big IT

- Easy-to-use Web browser-based management GUI
- Dual firmware images improve reliability and uptime to your network
- Text-based Lite Command-line Interface (CLI)

#### **NETGEAR** quality and reliability

- Worry-free NETGEAR Limited Lifetime Warranty\*, online technical chat support and Next Business Day (NBD) replacement
- 90-days Free 24x7 Advanced Technical Phone Support\*\*













### Hardware at a Glance

		FR	REAR	SIDE		
Model Name	Form-Factor	10/100/1000BASE-T RJ45 Ports	1000/10GBASE-X Fiber SFP+ ports	PoE+ 802.3at Ports (Budget)	Power Supply	Fans
GS728TXPv3	Rack mount	24	4	24 PoE+ (190W)	1 internal PSU, fixed	2 internal fans, fixed
GS752TXPv3	Rack mount	48	4	48 PoE+ (380W)	1 internal PSU, fixed	2 internal fans, fixed

### Software at a Glance

	LAYER 2+ / LAYER 3 LITE FEATURES						
Management	IPv4/IPv6 ACL and QoS	IPv4/IPv6 Multicast Filtering	Auto-VoIP Auto-Video	IEEE (802.3az) Energy Efficient Ethernet	VLANs	Convergence	IPv4 & IPv6 Static Routing
Web browser-based GUI (HTTP/HTTPS), NETGEAR Insight mobile app or Insight Cloud Portal for local or remote management Text-based Lite Command- line Interface (CLI) RMON, SNMP	L2, L3, L4, ingress	IGMP and MLD Snooping	Yes	Yes	Static, Dynamic, Voice, MAC, Protocol-based, and Private VLAN	LLDP-MED, RADIUS, 802.1X	Yes

#### Performance at a Glance

Model Name	Packet buffer	CPU	ACLs	MAC Address Table ARP Table VLANs	Fabric	Latency (Max Connection Speed)	Static Routes (IPv4 & IPv6)	Multicast IGMP Group
GS728TXPv3	1 5MB	800MHz ARM A55 Single Core	100 shared	16K MAC	128 line-rate	1G Copper: <3.35µs	11 VT. JZ	512
GS752TXPv3		176 line-rate	1G Fiber: <2.5µs 10G Fiber <2.124us		312			



### Features and Benefits

Hardware Features	
1000BASE-T Copper Ethernet PoE+ connections	Support high-density VoIP, Surveillance and Wi-Fi AP deployments, scalable for future growth. Never face the risk of running out of PoE ports.
1000/10GBASE-X Fiber SFP+ ports	Four dedicated 10G SFP+ ports for aggregation to the network core. Support for Fiber and Copper modules. Can also build dual redundancy by a trunked uplink with link aggregation and failover.
Great choice of PoE port counts and PoE power budgets that can adapt to the business's needs	190W or 380W PoE budget available across 24 or 48 Gigabit PoE+ ports (802.3at) - Connect multiple power demanding devices to your network with a single wire for power and connectivity.
Low Acoustics	Temperature-based fan-speed control minimizes system acoustic noise in any environment starting at 26.80dBA at 25°C (77°F) ambient.
Energy Efficient Ethernet (IEEE 802.3az)	Maximum power reduction for onging operational cost savings.
Software Features	
Fully-integrated Cloud-manageable Devices	Require no additional hardware (cloud keys, network portals, local servers, VPN or proxy appliances etc) to directly connect to the cloud and allow remote management. No additional hardware or software. Just switch to Insight Cloud management mode through Web browser-based user interface and go.
Text-based Lite Command-line Interface (CLI)	Provide a text-based way to manage and monitor the system. The CLI can be accessed by using a direct serial connection, or by using a remote logical connection with telnet or SSH.
Comprehensive IPv6 Support for Management, ACL and QoS	Build current network with future in mind. Ensure investment protection and a smooth migration to an IPv6-based network without switch replacement.
IPv4 & IPv6 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.
Robust security features:  • 802.1x authentication (EAP)  • 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.
Comprehensive QoS features:  • Port-based or 802.1p-based prioritization  • Layer 3-based (DSCP) prioritization  • Port-based ingress and egress rate limiting	Advanced controls for optimized network performance and better delivery of mission-critical traffic such as voice and video.
Auto-VoIP, Auto-Voice VLAN, and Auto-Video VLAN	Automatic Voice over IP prioritization (Auto-VoIP) simplifies most complex multi-vendor IP telephone deployments either based on protocols (SIP) 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. Similarly, Auto-video VLAN enables IGMP snooping to minimize broadcast streams.



### Data Sheet | **GS728TXPv3**, **GS752TXPv3**

Software Features (continued)	
IGMP (IPv4) and MLD (IPv6) Snooping and Querier modes with Fast Leave	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.
Protected Ports	Ensure no exchange of unicast, broadcast, or multicast traffic between the protected ports on the switch, thereby improving the security of your converged network. This allows your sensitive phone conversations to stay private and your surveillance video clips can be forwarded to their designated storage device without leakage or alteration.
DHCP Snooping and Dynamic ARP Inspection	Ensure IP address allocation integrity by only allowing DHCP messages from trusted DHCP servers and dropping malformed DHCP messages with a port or MAC address mismatch. Use the DHCP snooping bindings database per port and per VLAN to drop incoming packets that do not match any binding and to enforce source IP/MAC addresses for malicious users traffic elimination.
Dynamic VLAN Assignment (RADIUS)	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 on the network.
Dual Firmware Images	Dual firmware images for transparent firmware updates with minimum service interruption.
Firmware Updates from Cloud	Direct cloud-to-device firmware updates, initiated and/or scheduled using the Insight app, all from the palm of your hand, anytime, anywhere.



### **NETGEAR®**

## Simply activate NETGEAR Insight Cloud management to manage your network. Anytime. Anywhere.

Activating NETGEAR Insight Cloud management enables users to experience simpler configuration and deployment from anywhere using the NETGEAR Insight app from mobile devices or the Insight Cloud portal from any device with a web browser.

Unique advanced management features of these Insight managed devices include:

- Remote monitoring and management with performance dashboards and troubleshooting features including remote
  reboot, port and PoE advanced configuration including remote enable/disable/power-cycle, PoE scheduling, and firmware
  updates with auto-schedule mode
- Single pane-of-glass multi-device, multi-network, and multi-site remote monitoring and notifications with the NETGEAR Insight app
- Full-fledged local or remote access for configuration, management, and monitoring on a larger display using your tablet, laptop, or desktop computer through the NETGEAR Insight Cloud portal
- Configurable in-app and email alerts and notifications
- Auto-join and configure (zero-touch provisioning) for additional Insight managed devices added to the network
- Centralized network configuration (policies) across Insight managed switches, and access points for VLANs, ACLs, QoS, LAGs, etc.
- Cloud-based network administration, monitoring, and firmware management

For more information about NETGEAR Insight-manageable device settings, please see at: https://www.netgear.com/support/product/Insight.aspx

## TOTAL NETWORK SOLUTION

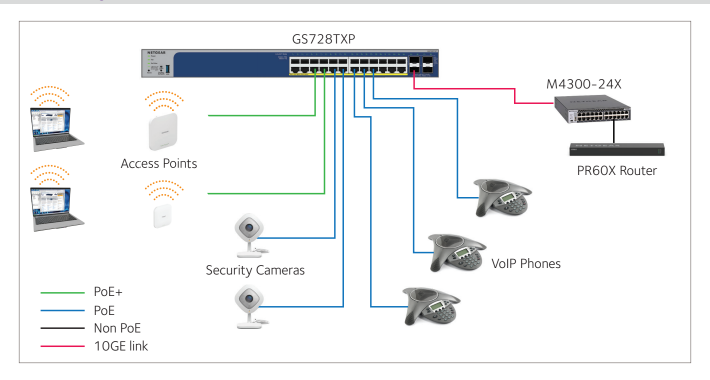
As a part of NETGEAR's Total Network Solution, this product is compatible with a wide range of routers, access points and switches that can be remotely managed through the Insight Remote Cloud Management platform.

Find out more: www.netgear.com/total



#### **Target Application**

#### **Network Convergence**



Within small and medium-sized organizations – especially in the hospitality, catering, education, and retail industries – there is growing deployment of VoIP phones, IP security cameras, video-over-IP endpoints, proximity sensors, LED lighting, secure access door locks, and other IoT devices. The dense proximity of these devices requires network switches capable of supporting PoE so a network manager can add power-hungry devices to the network with a single wire for power and connectivity. Wave 2 802.11ac wireless access points and pan-tilt-zoom HD surveillance cameras with features such as night vision and built-in motion tracking also require PoE+power (802.3at), increasing the power demands on PoE switches.

The new 24-port and 48-port NETGEAR Smart switches support dense deployments of these modern high-power PoE+ devices. They offer powerful Layer 2 and Lite Layer 3 (static routing) features for IPv4 and IPv6 with enhanced performance and a focus on usability within SMB environments:

- 190W (GS728TXPv3) PoE budget across 24 Gigabit PoE+ ports
- 380W (GS752TXPv3) PoE budget across 48 Gigabit PoE+ ports
- 4 dedicated Gigabit SFP+ fiber ports for aggregation to the network core
- Quiet rack mounting operation with 26.80dBA to 36.6dBA max at 25°C (77°F) ambient
- Layer 3 static routing with 32 routes (IPv4 and IPv6) for interVLAN local routing
- IGMP Snooping, IGMP Querier and IGMP Fast Leave for multicast optimization
- Include VLANs, Private VLAN, PoE scheduling, ACLs, DiffServ, LACP, MVR and STP
- Easy-to-use Web browser-based management GUI No need for an IT expert
- Limited Lifetime\* Warranty, Next Business Day replacement, Tech support





10M/100M/10 RJ-45 copper ports         24 PG-ET         48 PG-ET           PcE / PoE+ ports         10M PGE Dudgety         48 PGE-F           10G SFP+ (fiber) ports         4 (dedicated)         4 (dedicated)           USB port (for config file upload/backup         Yes         Yes           En firmware updates)         Northout Management (Discovery, Setup, Monitoring, And Management)         Tested Flags (Fish mobile app on phone or tablet; Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web from P						
PoEr PoEr ports 124 PoE+ (1904 PoEt (1904 PO	Technical Specifications	GS728TXPv3	GS752TXPv3			
10G SFP+ (fiber) ports	10M/100M/1G RJ-45 copper ports		48			
NETGEAR Insight mobile app on phone or tablet; Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Cloud portal from PC, Mac, or tablet web browser using the Insight Managed switches, and wireless access points for VLANs, ACLS, QoS, and LAGS.  Device auto-join and configure (zero-touch additional Insight Managed devices added to the network automatically inherit the network configuration for VLANs, ACLS, QoS, and LAGS.  Device auto-join and configure (zero-touch additional Insight Managed devices added to the network automatically inherit the network configuration for VLANs, ACLS, QoS, PoE, etc.  Device auto-join and configure (zero-touch additional Insight Managed devices added to the network automatically inherit the network configuration for VLANs, QoS, PoE, etc.  Performance Specification  Performance Specifica	PoE / PoE+ ports					
### Common control of the static routes and an angement (Discovery, Setup, Monitoring, And Management)    Discovery, setup, monitoring and management   NETGEAR Insight mobile app on phone or tablet; Insight Cloud portal from PC, Mac, or tablet web browser   Anywhere, anytime, from the palm of your hand using Insight mobile app or from any PC, Mac, or tablet web browser using the Insight Cloud portal   Centralized network configuration (policies)   Additional Insight Managed devices added to the network automatically inherit the network single pane-of-glass view   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inherit the network configuration   Additional Insight Managed devices added to the network automatically inher	10G SFP+ (fiber) ports	4 (dedicated) 4 (dedicated)				
Discovery, setup, monitoring and management or tablet, monitoring and management or tablet web browser  Remote/Cloud management Anywhere, anythime, from the palm of your hand using Insight mobile app or from any PC, Mac, or tablet web browser using the Insight Cloud portal  Centralized network configuration (policies)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view bile app or Insight Managed devices added to the network automatically inherit the network configuration  Multi-site, multi-port concurrent configuration for ACLs, VLANs, QoS, PoE, etc  Performance Specification  CPU 800MHz ARM A55 Single Core  Packet buffer memory (Dynamically shared across only used ports)  Forwarding modes Store-and-forward  Bandwidth 128 Gbps 176 Gbps  Priority queues 8  Priority queuing Weighted Round Robin (WRR)  MAC address database size (48-bit MAC addresses)  Multi-ast groups 512  Number of IPv4 static routes 32  Number of IPv4 static routes 32  Number of IPv4 static routes 512 ARP  Number of Pv4 Static routes 512 ARP  Number of DHCP snooping bindings 256  Access Control Lists (ACLs) 100 Shared for MAC, IP and IPv4 ACLs (ingress)  Packet forwarding rate (64 byte packet size)  (Mpps)  Jumbo frame support (bytes)  Up to 10K packet size	USB port (for config file upload/backup & firmware updates)	Yes	Yes			
or tablet web browser  Remote/Cloud management Anywhere, anytime, from the palm of your hand using Insight mobile app or from any PC, Mac, or tablet web browser using the Insight Cloud portal  Centralized network configuration (policies)  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Device auto-join and configure (zero-touch wireless access points for VLANs, ACLs, QoS, and LAGs  Multi-switch, multi-network single pane-of-glass view wireless access points for VLANs, ACLs, QoS, and LAGs  Multi-switch, multi-network sutomatically inherit the network configuration  Multi-switch, multi-port concurrent configuration for ACLs, VLANs, QoS, PoE, etc  Performance Specification  CPU  800MHz ARM A55 Single Core  800MHz ARM A55 Single C	Unified Network Management (Discovery, Setup	o, Monitoring, And Management)				
PC, Mac, or tablet web browser using the Insight Cloud portal  Centralized network configuration (policies) across Insight Managed switches, and wireless access points for VLANs, ACLs, QoS, and LAGs  Additional Insight Managed devices added to the network automatically inherit the network configuration  Multi-site, multi-network single pane-of-glass view brile app or Insight Cloud Portal  Multi-switch, multi-port concurrent configuration for ACLs, VLANs, QoS, RoE, etc  Performance Specification  CPU 800MHz ARM A55 Single Core  Packet buffer memory (Dynamically shared across only used ports)  Forwarding modes \$1.5 MB 1.5 MB  Priority queues 8 \$1.5 MB  MAC address database size (48-bit MAC addresses)  Multi-cast groups 16 VLANs  Multicast groups 512  Number of IPv4 static routes 32  Number of IPv4 static routes 512 ARP  Number of ACR cache entries 512 ARP  Number of DHCP snooping bindings 256  Access Control Lists (ACLs) 510 ARS 5	Discovery, setup, monitoring and management		olet; Insight Cloud portal from PC, Mac,			
Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view bile app or Insight Managed devices added to the network automatically inherit the network configuration  Multi-site, multi-network single pane-of-glass view bile app or Insight Cloud Portal  Multi-switch, multi-port concurrent configuration of ACLs, VLANs, CoS, PoE, etc  Performance Specification  CPU 800MHz ARM A55 Single Core  Packet buffer memory (Dynamically shared across only used ports)  Forwarding modes Store-and-forward  Bandwidth 128 Gbps 176 Gbps  Priority queuis Weighted Round Robin (WRR)  MAC address database size (48-bit MAC address database size (48-bit MAC addresses)  Multicast groups 512  Number of IPv4 static routes 32  Number of IPv4 static routes 32  Number of VLANs 256  Number of APP cache entries 512 ARP  Number of DHCP snooping bindings 256  Access Control Lists (ACLs) 100 shared for MAC, IP and IPv6 ACLs (ingress)  Packet forwarding rate (64 byte packet size) (Mpps)  Up to 10K packet size	Remote/Cloud management					
network configuration  Multi-site, multi-network single pane-of-glass view bile app or Insight Cloud Portal  Multi-switch, multi-port concurrent configuration for ACLs, VLANs, QoS, PoE, etc  Performance Specification  CPU 800MHz ARM A55 Single Core  Packet buffer memory (Dynamically shared across only used ports)  Forwarding modes Store-and-forward  Bandwidth 128 Gbps 176 Gbps  Priority queues 8  Priority queuing Weighted Round Robin (WRR)  MAC address database size (48-bit MAC addresses)  Multicast groups 1512  Number of IPV4 static routes 32  Number of VLANs  Number of VLANs  Number of ARP cache entries 512 ARP  Number of DHCP snooping bindings 256  Access Control Lists (ACLs) 100 shared for MAC, IP and IPV6 ACLs (ingress)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  Up to 10K packet size	Centralized network configuration (policies)	Centralized network configuration (policies) ac wireless access points for VLANs, ACLs, QoS, a	cross Insight Managed switches, and and LAGs			
Multi-switch, multi-port concurrent configuration for ACLs, VLANs, QoS, PoE, etc  Performance Specification  CPU  800MHz ARM A55 Single Core  Packet buffer memory (Dynamically shared across only used ports)  Forwarding modes  Bandwidth  128 Gbps  176 Gbps  Priority queues  800MHz ARM A55 Single Core  Respectively a state of the	Device auto-join and configure (zero-touch provisioning)		the network automatically inherit the			
Ferformance Specification       CPU     800MHz ARM A55 Single Core       Packet forwarding memory (Dynamically shared across only used ports)     1.5 MB     1.5 MB       Store-and-forward       Bandwidth     128 Gbps     176 Gbps       Priority queues     8       Priority queuing     Weighted Round Robin (WRR)       MAC address database size (48-bit MAC addresses)     16K       Multicast groups     512       Number of IPv4 static routes     32       Number of IPv6 static routes     32       Number of VLANs     256       Number of ARP cache entries     512 ARP       Number of DHCP snooping bindings     256       Access Control Lists (ACLs)     100 shared for MAC, IP and IPv6 ACLs (ingress)       Packet forwarding rate (64 byte packet size) (Mpps)     95.24     130.94       Jumbo frame support (bytes)	Multi-site, multi-network single pane-of-glass view		s in a single view using the Insight mo-			
CPU         800MHz ARM A55 Single Core           Packet buffer memory (Dynamically shared across only used ports)         1.5 MB         1.5 MB           Forwarding modes         Store-and-forward           Bandwidth         128 Gbps         176 Gbps           Priority queues         8           Priority queuing         Weighted Round Robin (WRR)           MAC address database size (48-bit MAC addresses)         16K           Multicast groups         512           Number of IPv4 static routes         32           Number of IPv6 static routes         32           Number of VLANs         256           Number of ARP cache entries         512 ARP           Number of DHCP snooping bindings         256           Access Control Lists (ACLs)         100 shared for MAC, IP and IPv6 ACLs (ingress)           Packet forwarding rate (64 byte packet size) (Mpps)         95.24         130.94           Jumbo frame support (bytes)         Up to 10K packet size	Multi-switch, multi-port concurrent configuration for ACLs, VLANs, QoS, PoE, etc		across multiple switches all at the same			
Packet buffer memory (Dynamically shared across only used ports)         1.5 MB         1.5 MB           Forwarding modes         Store-and-forward           Bandwidth         128 Gbps         176 Gbps           Priority queues         8           Priority queuing         Weighted Round Robin (WRR)           MAC address database size (48-bit MAC addresses)         16K           Multicast groups         512           Number of IPv4 static routes         32           Number of IPv4 static routes         32           Number of VLANs         256           Number of ARP cache entries         512 ARP           Number of DHCP snooping bindings         256           Access Control Lists (ACLs)         100 shared for MAC, IP and IPv6 ACLs (ingress)           Packet forwarding rate (64 byte packet size) (Mpps)         95.24         130.94           Jumbo frame support (bytes)         Up to 10K packet size	Performance Specification					
Is Mile Store-and-forward  Forwarding modes Store-and-forward  Bandwidth 128 Gbps 176 Gbps  Priority queues 8  Priority queuing Weighted Round Robin (WRR)  MAC address database size (48-bit MAC address shall be	CPU	800MHz ARM A55	5 Single Core			
Bandwidth 128 Gbps 176 Gbps  Priority queues 8  Priority queuing Weighted Round Robin (WRR)  MAC address database size (48-bit MAC addresses)  Multicast groups 512  Number of IPv4 static routes 32  Number of IPv6 static routes 32  Number of VLANs 256  Number of ARP cache entries 512 ARP  Number of DHCP snooping bindings 256  Access Control Lists (ACLs) 100 shared for MAC, IP and IPv6 ACLs (ingress)  Packet forwarding rate (64 byte packet size) (Mpps)  Up to 10K packet size	Packet buffer memory (Dynamically shared across only used ports)	1.5 MB	1.5 MB			
Priority queuing Weighted Round Robin (WRR)  MAC address database size (48-bit MAC addresses)  Multicast groups  Number of IPv4 static routes  Number of IPv6 static routes  Number of VLANs  Number of ARP cache entries  Number of DHCP snooping bindings  Access Control Lists (ACLs)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  Weighted Round Robin (WRR)  Neighted Round Robin (WRR)  16K  Neighted Round Robin (WRR)  16K  Neighted Round Robin (WRR)  16K  10K  10K  10K  10K  10K  10K  10K	Forwarding modes	Store-and-fo	orward			
Priority queuing Weighted Round Robin (WRR)  MAC address database size (48-bit MAC addresses)  Multicast groups 512  Number of IPv4 static routes 32  Number of IPv6 static routes 32  Number of VLANs 256  Number of ARP cache entries 512 ARP  Number of DHCP snooping bindings 256  Access Control Lists (ACLs) 100 shared for MAC, IP and IPv6 ACLs (ingress)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  Up to 10K packet size	Bandwidth	128 Gbps	176 Gbps			
MAC address database size (48-bit MAC addresses)  Multicast groups  512  Number of IPv4 static routes  32  Number of IPv6 static routes  32  Number of VLANs  256  Number of ARP cache entries  512 ARP  Number of DHCP snooping bindings  256  Access Control Lists (ACLs)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  16K  16K  16K  16K  10K  10E  10E  10E  10E  10E  10E  10	Priority queues	8				
MAC addresses) Multicast groups 512 Number of IPv4 static routes 32 Number of IPv6 static routes 32 Number of VLANs 256 Number of ARP cache entries 512 ARP Number of DHCP snooping bindings 256 Access Control Lists (ACLs) 100 shared for MAC, IP and IPv6 ACLs (ingress) Packet forwarding rate (64 byte packet size) (Mpps) Up to 10K packet size	Priority queuing	Weighted Round	Robin (WRR)			
Number of IPv4 static routes  Number of IPv6 static routes  32  Number of VLANs  256  Number of ARP cache entries  512 ARP  Number of DHCP snooping bindings  256  Access Control Lists (ACLs)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  32  100 shared for MAC, IP and IPv6 ACLs (ingress)  100 shared for MAC, IP and IPv6 ACLs (ingress)  130.94	MAC address database size (48-bit MAC addresses)	16K				
Number of IPv6 static routes  Number of VLANs  256  Number of ARP cache entries  512 ARP  Number of DHCP snooping bindings  256  Access Control Lists (ACLs)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  32  100 shared for MAC, IP and IPv6 ACLs (ingress)  100 shared for MAC, IP and IPv6 ACLs (ingress)  130.94	Multicast groups	512				
Number of VLANs  Number of ARP cache entries  512 ARP  Number of DHCP snooping bindings  256  Access Control Lists (ACLs)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  256  100 shared for MAC, IP and IPv6 ACLs (ingress)  130.94	Number of IPv4 static routes	32				
Number of ARP cache entries 512 ARP  Number of DHCP snooping bindings 256  Access Control Lists (ACLs) 100 shared for MAC, IP and IPv6 ACLs (ingress)  Packet forwarding rate (64 byte packet size) (Mpps) 95.24 130.94  Jumbo frame support (bytes) Up to 10K packet size	Number of IPv6 static routes	32				
Number of DHCP snooping bindings  Access Control Lists (ACLs)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  256  100 shared for MAC, IP and IPv6 ACLs (ingress)  95.24  130.94	Number of VLANs	256				
Access Control Lists (ACLs)  Packet forwarding rate (64 byte packet size) (Mpps)  Jumbo frame support (bytes)  100 shared for MAC, IP and IPv6 ACLs (ingress)  95.24  130.94  Up to 10K packet size	Number of ARP cache entries	mber of ARP cache entries 512 ARP				
Packet forwarding rate (64 byte packet size) (Mpps)  95.24  130.94  Jumbo frame support (bytes)  Up to 10K packet size	Number of DHCP snooping bindings	256				
(Mpps)  Jumbo frame support (bytes)  Up to 10K packet size	Access Control Lists (ACLs)	100 shared for MAC, IP an	d IPv6 ACLs (ingress)			
· · · ·	Packet forwarding rate (64 byte packet size) (Mpps)	95.24	130.94			
Acoustic noise level @ 25°C (dBA) (ANSI-S10.12) 26.80dBA 36.6dBA	Jumbo frame support (bytes)	Up to 10K pa	cket size			
	Acoustic noise level @ 25°C (dBA) (ANSI-S10.12)	26.80dBA	36.6dBA			





Performance Specification	GS728TXPv3	GS752TXPv3
Mean Time Between Failures (MTBF) @ 25°C	1,252,990 hours	1,296,949 hours
100M Copper Latency (64-byte; 1518-byte; 9216-byte frames)	8.379µs;8.658µs; 8.871µs	9.891µs;9.444µs; 9.617µs
1G Copper Latency (64-byte; 1518-byte; 9216-byte frames)	4.008µs;4.398µs; 4.701µs	3.910µs;4.319µs; 4.411µs
1G Fiber Latency (64-byte; 1518-byte; 9216-byte frames)	64-byte: 2.124(uSec) 1518-byte:2.157(uSec) 9216-byte frames:2.175(uSec)	64-byte: 2.126(uSec) 1518-byte:2.162(uSec) 9216-byte frames:2.178(uSec)
L2 Services - VLANs		
IEEE 802.1Q VLAN tagging	Ye	es
IP-based VLANs	Ye	es
MAC-based VLANs	Ye	es
Auto-VoIP VLAN / Auto-Voice VLAN	Yes, based on OUI bytes (default database a MAC address	and user-based OUIs) in the phone source
Auto-VoIP	Yes, based on protocols (SIP). Prioritzes traff	ic to a higher queue
Voice VLAN	Yes, based on either VLAN ID or 802.1p pric connecting VoIP phone using LLDP-MED	ority, packets are passed onto the
Auto-Video VLAN	Ye	es
GARP with GVRP	Ye	es
Private VLAN	Ye	es
L2 Services - Availability		
Broadcast, multicast, unknown unicast storm	Ye	es
control		
IEEE 802.3ad - LAGs (LACP)	Ye	es
	Ye Ye	
IEEE 802.3ad - LAGs (LACP)		es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control)	Ye	es es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol	Ye Ye	es es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol	Ye Ye	es es es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol	Ye Ye Ye Ye	es es es es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol Layer 2 DHCP Relay	Ye Ye Ye Ye	es es es es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol Layer 2 DHCP Relay Layer 2 DHCP Relay	Ye Ye Ye Ye	es es es es es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol Layer 2 DHCP Relay Layer 2 DHCP Relay Layer 2 DHCP Relay L2 Services - Multicast Filtering	Ye Ye Ye Ye	es e
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol Layer 2 DHCP Relay Layer 2 DHCP Relay L2 Services - Multicast Filtering IGMP snooping (v1, v2 and v3)	Ye Ye Ye Ye Ye	es es es es es
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol Layer 2 DHCP Relay Layer 2 DHCP Relay Layer 2 DHCP Relay IGMP snooping (v1, v2 and v3) MLD snooping support (v1 and v2)	Ye Ye Ye Ye Ye Ye	25
IEEE 802.3ad - LAGs (LACP) IEEE 802.3x (full duplex and flow control) IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol Layer 2 DHCP Relay Layer 2 DHCP Relay Layer 2 DHCP Relay IGMP snooping (v1, v2 and v3) MLD snooping support (v1 and v2) IGMP snooping querier (v2)	Ye Ye Ye Ye Ye Ye Ye	es
IEEE 802.3ad - LAGs (LACP)  IEEE 802.3x (full duplex and flow control)  IEEE 802.1D Spanning Tree Protocol  IEEE 802.1w Rapid Spanning Tree Protocol  IEEE 802.1s Multiple Spanning Tree Protocol  Layer 2 DHCP Relay  Layer 2 DHCP Relay  Layer 2 DHCP Relay  IGMP snooping (v1, v2 and v3)  MLD snooping support (v1 and v2)  IGMP snooping querier (v2)  MLD snooping querier (v1)	Ye	es
IEEE 802.3ad - LAGs (LACP)  IEEE 802.3x (full duplex and flow control)  IEEE 802.1D Spanning Tree Protocol  IEEE 802.1w Rapid Spanning Tree Protocol  IEEE 802.1s Multiple Spanning Tree Protocol  Layer 2 DHCP Relay  Layer 2 DHCP Relay  Layer 2 DHCP Relay  IGMP snooping (v1, v2 and v3)  MLD snooping support (v1 and v2)  IGMP snooping querier (v2)  MLD snooping querier (v1)  Multicast VLAN Registration (MVR)	Ye	25





L3 Services - Routing	GS728TXPv3	GS752TXPv3	
IPv4 static routing	32		
IPv6 static routing	32		
VLAN routing	Yes		
Host ARP table (number of entries)	512 AR	RP	
ICMP Router Discovery Protocol (IRDP)	Yes		
Number of IP VLAN interfaces (routed VLANs)	15		
Link Aggregation			
IEEE 802.3ad - LAGs (LACP)	Yes		
Manual LAG	Yes		
# of LAGs / # of members in each LAG	16 LAGs with max 8 mer	mbers in each LAG	
Network Monitoring and Discovery Services			
802.1ab LLDP	Yes		
SNMP	v1, v2, v	<i>y</i> 3	
RMON group 1,2,3,9	Yes		
Network Security			
IEEE 802.1x	Yes		
Guest VLAN	Yes		
RADIUS-based VLAN assignment via .1x	Yes		
MAC-based .1x	Yes		
RADIUS accounting	Yes		
Access Control Lists (ACLs)	L2/L3/	L4	
IP-based ACLs (IPv4 and IPv6)	Yes		
MAC-based ACLs	Yes		
TCP/UDP-based ACLs	Yes		
MAC lockdown	Yes		
MAC lockdown by the number of MACs	Yes		
Control MAC # Dynamic learned entries	16384	1	
Control MAC # static entries	256		
IEEE 802.1x RADIUS port access authentication	Yes		
Port-based security by locked MAC addresses	Yes		
Dynamic ARP inspection	Yes		
Broadcast, unicast, multicast DoS protection	Yes		
DoS attacks prevention	Yes		
Network storm protection, DoS	Yes		
Broadcast, unicast, multicast DoS protection	Yes		
DoS attacks prevention	Yes		





Port-based rate limiting         Yes           Port-based QoS         Yes           Support for IPV6 fields         Yes           DIES PV QOS         Yes ingress           IEEE 802.1 p COS         Yes           Destination MAC and IP         Yes           IPV4 and IPV6 ToS         Yes           IPV4 and IPV6 ToS         Yes           TCP/LIDP based         Yes           Weighted Round Robin (WRR)         Yes           Strict priority queue technology         Yes           Auto-VoIP VLAN / Auto-Voice VLAN         Yes, based on OUI bytes (default database and user-based OUIs) in the phone source MAC address           Auto-VoIP VLAN / Auto-Voice VLAN         Yes, based on either VLAN ID or 802.1 p priority, packets are passed onto OUI bytes (befault database and user-based OUIs) in the phone source MAC address           Voice VLAN         Yes, based on either VLAN ID or 802.1 p priority, packets are passed onto out where connecting VoIP phone using LLD-MED           Vice VLAN         Yes, based on either VLAN ID or 802.1 p priority, packets are passed onto out where connecting VoIP phone using LLD-MED           VieEE 802.3 bit Disonable T         IEEE 802.3 bit Disonable T         IEEE 802.1 bit Diso	Quality of Service (QoS)	GS728TXPv3	GS752TXPv3	
DiffServ QoS Yes ingress  IEEE 802.1p COS Yes  Destination MAC and IP  Fiv4 and VB DSCP  IPV4 and VB DSCP  IPV4 and VB DSCP  IPV4 and VB TOS  TCP/UDP-based  Weighted Round Robin (WRR)  Yes  Weighted Round Robin (WRR)  Yes  Weighted Round Robin (WRR)  Yes  Auto-VolP VLAN / Auto-Voice VLAN  Auto-VolP VLAN / Berry College of the Service	Port-based rate limiting	Yes ingress	and egress	
DiffServ QoS  IEEE 802.1p COS  Pes Ingress  IEEE 802.3p COS  Pes Ingress  IEEE 802.3p CoS  Auto-VolPe VLAN / Auto-Voice VLAN  Auto-VolPe VLAN / Auto-VolPe	Port-based QoS	Ye	es	
IEEE 802.1p COS   Yes   Per	upport for IPv6 fields Yes			
Destination MAC and IP  IPV4 and v6 DSCP  IPV4 and IPV6 ToS  IPV4 REPORT TOP/IDPP-based  Weighted Round Robin (WRR)  Weighted Round Robin (WRR)  Auto-VolF VLAN / Auto-Voice VLAN  Auto-VolF VLAN / Auto-VolF Phone using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at One-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Death-design VLAP / Phore using LLDP-MED  **EEE B02.3 at Dea	DiffServ QoS	Yes in	ngress	
IPV4 and IPv6 ToS IPv6 Weighted Round Robin (WRR) Weighted Round Robin (WRR) Yes Weighted Round Robin (WRR) Ive5 Yes, based on OUI bytes (default database and user-based OUIs) in the phone source MAC address Auto-VoIP VLAN / Auto-Voice VLAN Auto-Voice VLAN IVe5, based on protocols (SIP) Prioritzes traitic to a higher queue Voice VLAN IVE5 Nework Protocols IEEE 802.3s themet IE	IEEE 802.1p COS	Ye	es	
PV4 and IPV6 ToS	Destination MAC and IP	Ye	es	
TCP/UDP-based Weighted Round Robin (WRR) Yes Strict priority queue technology Yes Auto-VolP VLAN / Auto-Voice VLAN Auto-Voice VLAN Auto-Voice VLAN Yes, based on OUI bytes (default database and user-based OUIs) in the phone source MAC address Auto-VolP Ves, based on protocols (SIP). Prioritzes traffic to a higher queue Yeice VLAN Yes, based on either VLAN ID or 802.1 p priority, packets are passed onto the connecting VoIP phone using LLDP-MED Auto-Video VLAN Yes BEEE Network Protocols **IEEE 802.3 b 1000BASE-T **IEEE 802.3 b 1000BASE	IPv4 and v6 DSCP	Ye	es	
Weighted Round Robin (WRR)  Strict priority queue technology  Auto-VoIP VLAN / Auto-Voice VLAN  Auto-VoIP VLAN / Auto-Voice VLAN  Auto-VoIP VLAN / Auto-Voice VLAN  Auto-VoIP  Voice VLAN  Auto-VoIP  Voice VLAN  Auto-Voile  Ves, based on DUI bytes (default database and user-based OUIs) in the phone source MAC address  Auto-Voile  Vice VLAN  Ves, based on either VLAN ID or 802.1p priority, packets are passed onto the connecting VoIP phone using LLDP-MED  Auto-Video VLAN  Auto-Video VLAN  Auto-Video VLAN  IEEE 802.3s Ethernet  IEEE 802.3s FUII-Duplex Flow Control  IEEE 802.3s FUII-Duplex Flow Flow Flow Flow Flow Flow Flow Flow	IPv4 and IPv6 ToS	Ye	es	
Strict priority queue technology  Auto-VolP VLAN / Auto-Voice VLAN  Auto-VolP VLAN / Auto-Voice VLAN  Auto-VolP VLAN / Auto-Voice VLAN  Auto-VolP Yes, based on OUI bytes (default database and user-based OUIs) in the phone source MAC address  Auto-VolP Yes, based on protocols (SIP). Prioritzes traffic to a higher queue  Voice VLAN  Auto-Video VLAN  EEEE Nota Street  EIEEE 802.3 Ethernet  EIEEE 802.3 Ethernet  EIEEE 802.3 Ethernet  EIEEE 802.3 In 100BASE-T	TCP/UDP-based	Ye	es	
Auto-VoIP VLAN / Auto-Voice VLAN  Auto-VoIP VLAN / Auto-Voice VLAN  Auto-VoIP  Auto-VoIP  Ves, based on Protocols (SIP). Prioritzes traffic to a higher queue  Vice VLAN  Yes, based on either VLAN ID or 80.2 1 ppriority, packets are passed onto the connecting VoIP phone using LLDP-MED  Auto-Video VLAN  IEEE 802.3 thernet  IEE	Weighted Round Robin (WRR)	Ye	es	
Auto-VoIP VEATV Auto-Voice VEATV  Auto-VoIP Yes, based on protocols (SIP). Prioritzes traffic to a higher queue  Voice VLAN Yes, based on either VLAN ID or 802.1 p priority, packets are passed onto the connecting VoIP phone using LLDP-MED  Auto-Video VLAN Yes  IEEE ROZ-SE ENEWORK PROTOCOLS  IEEE 802.3 Ethernet IEEE 802.3 Eth	Strict priority queue technology	Ye	es	
Voice VLAN         Yes, based on either VLAN ID or 802.1p priority, packets are passed onto the connecting VoIP phone using LLDP-MED           Auto-Video VLAN         Yes           IEEE Network Protocols         IEEE 802.3 Ethernet         IEEE 802.3 Full-Duplex Flow Control           IEEE 802.3a 100BASE-T         IEEE 802.3a 100BASE-T         IEEE 802.3a Ploe         IEEE 802.1a VLAN Tagging           IEEE 802.3a F POE         IEEE 802.1p Class of Service         IEEE 802.1p Class of Service           IEEE 802.3a Tenergy Efficient Ethernet (EEE)         IEEE 802.1s Multiple Spanning Tree (MSTP)         IEEE 802.1s Multiple Spanning Tree (MSTP)           IEEE 802.3a Gigabit Ethernet 1000BASE-SX/LX         IEEE 802.1w Rapid Spanning Tree (MSTP)         IEEE 802.1w Rapid Spanning Tree (MSTP)           IEEE 802.3b Multiple Spanning Tree (MSTP)         IEEE 802.1w Rapid Spanning Tree (MSTP)         IEEE 802.1w Rapid Spanning Tree (MSTP)           IEEE 802.1w Rapid Spanning Tree (MSTP)         IEEE 802.1w Rapid Spanning Tree (MSTP)         IEEE 802.1w Rapid Spanning Tree (MSTP)           Insight mobile app & Insight Cloud Portal management         Yes           Insight mobile app & Insight Cloud Portal management         Yes           Insight mobile app & Insight Cloud Portal management         Yes           Insight mobile app & Insight Cloud Portal management         Yes           Insight mobile app & Insight Cloud Portal management         Yes <tr< td=""><td>Auto-VoIP VLAN / Auto-Voice VLAN</td><td></td><td></td></tr<>	Auto-VoIP VLAN / Auto-Voice VLAN			
Auto-Video VLAN  IEEE Network Protocols  IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 at 1008ASE-T IEEE 802.1 Despansing Tree (STP) IEEE 802.3 at PoE IEEE 802.1 p Class of Service IEEE 802.1 p Class of Service IEEE 802.3 p Class of Service IEEE 802.1 p Class	Auto-VoIP	Yes, based on protocols (SIP). Pr	ioritzes traffic to a higher queue	
IEEE Network Protocols   IEEE 802.3 Ethernet	Voice VLAN			
IEEE 802.3 Ethernet	Auto-Video VLAN	Ye	es	
• IEEE 802.3u 100BASE-T • IEEE 802.3ab 100BASE-S • IEEE 802.3b Multiple Spanning Tree (MSTP) • IEEE 802.3b Rapid Spanning Tree (MSTP) • IEEE 802.1b Rapid Spanning Tree (RSTP) • IEEE 802.1b Rapid Spanning Tree (RSTP) • IEEE 802.1b Rapid Spannin	IEEE Network Protocols			
Cloud/Remote management Insight mobile app & Insight Cloud Portal management UPnP Discovery Yes Lite Command-line Interface (CLI) Networking monitoring Yes  Data/performance logs Yes  Centralized network configuration/policies (network-centric management) Device auto-join and configure (zero-touch provisioning) Multi-site, multi-network single pane-of-glass view Network/global password (for all Insight Managed  Yes  Ves (network-global password (subpast via NETCEAR Insight mapping and and logical past of the switch model) Yes  Yes  Yes  Yes  Yes  Yes  Yes  Network/global password (for all Insight Managed	<ul> <li>IEEE 802.3u 100BASE-T</li> <li>IEEE 802.3ab 1000BASE-T</li> <li>IEEE 802.3af PoE</li> <li>IEEE 802.3at PoE+</li> <li>IEEE 802.3az Energy Efficient Ethernet (EEE)</li> <li>IEEE 802.3ad Trunking (LACP)</li> </ul>	<ul> <li>IEEE 802.1Q VLAN Tagging</li> <li>IEEE 802.1AB LLDP with ANSI/TIA-1057 (I</li> <li>IEEE 802.1p Class of Service</li> <li>IEEE 802.1D Spanning Tree (STP)</li> <li>IEEE 802.1s Multiple Spanning Tree (MSTI)</li> <li>IEEE 802.1w Rapid Spanning Tree (RSTP)</li> </ul>	<sup>5</sup> )	
Insight mobile app & Insight Cloud Portal management  uPnP Discovery  Lite Command-line Interface (CLI)  Networking monitoring  Yes (Refer to Lite CLI Manual on NETGEAR Support page of the switch model)  Networking monitoring  Yes  Centralized network configuration/policies (network-centric management)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed)  Yes (ner network/support in NETGEAR Insight mobile ann and Insight Cloud parts))	Management, Monitoring & Troubleshooting			
uPnP Discovery Lite Command-line Interface (CLI) Yes (Refer to Lite CLI Manual on NETGEAR Support page of the switch model) Networking monitoring Yes  Data/performance logs Yes  Centralized network configuration/policies (network-centric management)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed)  Yes (par network/global passion)  Yes	Cloud/Remote management	Ye	es	
Lite Command-line Interface (CLI)  Yes (Refer to Lite CLI Manual on NETGEAR Support page of the switch model)  Networking monitoring  Yes  Data/performance logs  Yes  Centralized network configuration/policies (network-centric management)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed)  Yes (see network/subpativia NETGEAR Insight mobile and and Insight Cloud parts))		Yo	es	
Networking monitoring  Data/performance logs  Yes  Centralized network configuration/policies (network-centric management)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed  Yes (network/globat password (for all Insight Managed)  Yes (network/globat password (for all Insight Managed)	uPnP Discovery	Ye	es	
Data/performance logs  Centralized network configuration/policies (network-centric management)  Pevice auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed  Yes (network/globat password (for all Insight Managed)  Yes (network/globat password (for all Insight Managed)	Lite Command-line Interface (CLI)	Yes (Refer to Lite CLI Manual on NETGE	EAR Support page of the switch model)	
Centralized network configuration/policies (network-centric management)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed  Yes (net network/subnet via NETGEAR Issight mobile approard Insight Cloud portal)	Networking monitoring	Ye	es	
(network-centric management)  Device auto-join and configure (zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed  Yes (nex network/glubat via NETGEAR Insight mobile app and Insight Cloud portal)	Data/performance logs	Ye	es	
(zero-touch provisioning)  Multi-site, multi-network single pane-of-glass view  Multi-switch, multi-port concurrent configuration  Network/global password (for all Insight Managed  Yes (per network/glubat via NETGEAR Insight mobile app and Insight Cloud portal)		Yo	es	
Multi-switch, multi-port concurrent configuration  Yes  Network/global password (for all Insight Managed  Yes (per network/global password in the period portal)		Ye	es	
Network/global password (for all Insight Managed  Vos (per network/glubnet via NETGEAP Insight mobile app and Insight Cloud portal)	Multi-site, multi-network single pane-of-glass view	Ye	es	
	Multi-switch, multi-port concurrent configuration	Yo	es	
		Yes (per network/subnet via NETGEAR Ins	sight mobile app and Insight Cloud portal)	





Management, Monitoring & Troubleshooting	GS728TXPv3	GS752TXPv3
Password management	Υ	es
Configurable management VLAN	Υ	es
Admin access control via RADIUS and TACACS+	Υ	es
IPv6 management	Υ	es
SNTP client over UDP port 123	Y	es
SNMP v1/v2c	Y	es
SNMP v3 with multiple IP addresses	Y	es
RMON group 1,2,3,9	Y	es
Port mirroring	Yes ingress	and egress
Many-to-one port mirroring	28	52
Web browser-based graphical user interface (GUI)	Y	es
Dual software (firmware) image	Y	es
Cable test utility	Y	es
TLS/HTTPS Web-based access (version)	Yes (v1.2	and v1.3)
File transfers (uploads, downloads)	TFTP.	/ HTTP
HTTP upload/download (firmware)	Y	es
Syslog (RFC 3164)	Y	es
USB port for firmware and config upload/download	Y	es
LEDs		
Per port	Speed, Link, Activity; o	r PoE in different mode
Per device	Power, Fan, PoE Max	
Physical Specifications		
Dimensions	440×257×432 mm (17.3 ×10.1 × 1.7 in)	440x310x432mm (17.3 x12.2x1.7 in)
Weight	3.78kg (8.32lb)	5.03 kg (11.08 lb)
Power Consumption (when all ports used, line-rate tra	ffic and max PoE)	
Max power (worst case, all ports used, full PoE, line-rate traffic) (Watts)	231	436
Max power without PoE (worst case, all ports used, line-rate traffic) (Watts)		
Iddle power consumption (all ports link-down standby) (Watts)	20	28
Heat Dissipation (worst case, all ports used, full PoE, line-rate traffic) (BTU/hr)	1,460.34 BTU/hr	2,944.6 BTU/hr
Energy Efficient Ethernet (EEE) IEEE 802.3az	Yes (deactivat	ted by default)
Fan	2	3



### Data Sheet | **GS728TXPv3**, **GS752TXPv3**

Environmental Specifications	GS728TXPv3	GS752TXPv3	
Operating			
Operating Temperature	0° to 50°C (32° to 122°F)		
Humidity	90% maximum relative humid	dity (RH), non-condensing	
Altitude	10,000 ft (3,000	m) maximum	
Storage			
Storage Temperature	-20° to 70°C (-	4° to 158°F)	
Humidity (relative)	95% maximum relative hur	midity, non-condensing	
Altitude	10,000 ft (3,000	m) maximum	
Electromagnetic Emissions and Immunity			
Certifications	CE, FCC Class A, RCM, ICES Cl	ass A, VCCI, KC, BSMI, UKCA	
Safety			
Certifications	CB, CE, CSA, RCM, KC, BSMI		
Warranty and Support			
Hardware Limited Warranty	Limited Lifetime*		
Technical Support via Phone and Email*	90 days		
Limited Lifetime* 24x7 Online Chat Technical Support	Limited Lifetime*		
Limited Lifetime* Next-Business-Day (NBD) Replacement	Limited Life	fetime*	
ProSUPPORT OnCall 24x7 Service Packs**	Category 1:	Category 2:	
OnCall 24x7 extends the 90-day phone and email warranty entitled technical support for standard and advanced features to the length of the contract term.	PMB0311 (1 yr) PMB0331 (3 yrs) PMB0351 (5 yrs)	PMB0312 (1 yr) PMB0332 (3 yrs) PMB0352 (5 yrs)	
Package Contents			
All models	Smart Switch AC Power cord with C13 connector (localized Brackets and screws for rack mounting Rubber footpads for tabletop installation Rubber protection caps, which are already installation guide		





Ordering Information	
GS728TXP	
GS728TXP-300AUS	Australia
GS728TXP-300EUS	Europe, including United Kingdom
GS728TXP-300INS	India
GS728TXP-300JPS	Japan
GS728TXP-300KOS	South Korea
GS728TXP-300NAS	North America, Latin America
GS728TXP-300PES	Middle East
GS728TXP-300PRS	China
GS728TXP-300TWS	Taiwan
GS728TXP-300UKS	Hong Kong
GS752TXP	
GS752TXP-300AUS	Australia
GS752TXP-300EUS	Europe, including United Kingdom
GS752TXP-300INS	India
GS752TXP-300JPS	Japan
GS752TXP-300KOS	South Korea
GS752TXP-300NAS	North America, Latin America
GS752TXP-300PES	Middle East
GS752TXP-300PRS	China
GS752TXP-300TWS	Taiwan
GS752TXP-300UKS	Hong Kong
Optional Modules, Software Licenses and Accessories	
AGM731F	SFP Transceiver 1000BASE-SX (Short range, multimode)
AGM732F	SFP Transceiver 1000BASE-LX (Long range, single mode)
AGM734-10000S	SFP Transceiver 1000BASE-T Copper RJ45 GBIC
AXM761	SFP+ Transceiver 10GBASE-SR (Short range, multimode)
AXM762	SFP+ Transceiver 10GBASE-LR (Long range, single mode)
AXM763	SFP+ Transceiver 10GBASE-LRM (Long range, multimode)
AXM764	SFP+ Transceiver 10GBASE-LR Lite (Long range lite, single mode)
AXM765v2	10GBASE-T SFP+ RJ45 Transceiver (80m)
AXC761	SFP+ DAC CABLE (1m)
AXC763	SFP+ DAC CABLE (3m)

<sup>&#</sup>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 and the NETGEAR Logo 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). Information is subject to change without notice.

NETGEAR, Inc. 350 E. Plumeria Drive, San Jose, CA 95134-1911 USA, 1-888-NETGEAR (638-4327), E-mail: info@NETGEAR.com, www.NETGEAR.com

<sup>\*\*</sup>The NETGEAR OnCall 24x7 contract provides unlimited phone and email technical support for your networking product. For ProSAFE products purchased prior to 06/2014, also includes next-business-day hardware replacement.

<sup>†</sup> NETGEAR #1 in US Market Share according to NPD data for Unmanaged and Smart Switches, September 2019. NETGEAR #1 in Europe Market Share according to Context data for Unmanaged and Smart Switches, September 2019.