

The NETGEAR® Stackable Fiber Gigabit Managed Switch GSM7328FS allows the most flexible and easy-to-deploy Gigabit Fiber infrastructure. All 24 ports of Gigabit SFP interfaces are Fast Ethernet/Gigabit capable and deliver wired speed performance with low latency. Four shared 1000Base-T interfaces broaden Gigabit connectivity with auto-sensing RJ45. Optional SFP modules with 1000Base-T RJ45 connectors offer additional copper Gigabit density when needed. Four 10 Gigabit module bays, permitting both uplinks and local/distant stacking, provide versatile 10 Gigabit deployment possibilities.

Enterprise-class L3

Combining superior resiliency, enterprise-class security and non-blocking performance, the NETGEAR Stackable Fiber Gigabit Managed Switch offers IPv4 dynamic routing protocols such as OSPF, VRRP and multicast for converged applications with unsurpassed affordability. Together with VLANs routing, voice-class prioritization, and chassis-like stack with Layer 2+ PoE GSM7228PS/ GSM7252PS or L3 GSM7328S/GSM7352S, the GSM7328FS can be deployed at the enterprise edge, remote branch offices and closer to the core of small and medium-sized businesses' growing networks.

IPv6 Scalability

The upgrade license GSM7328FL unlocks IPv6 dynamic routing capabilities of the GSM7328FS. Purposely built for enterprise networks and core/aggregation layers of SMB networks, an IPv6 upgraded GSM7328FS provides ACLs, QoS and advanced routing protocols such as OSPF, and multicast for IPv6 converged applications.

High Availability

The NETGEAR Stackable Fiber Gigabit Managed Switches, the GSM7328FS comes with an RPS connector. In the event of a power supply failure, the switch can immediately shift to an external RPS device.

Like all NETGEAR ProSafe® Managed Switches, the GSM7328FS is backed by the NETGEAR ProSafe Lifetime Warranty⁺, including ProSupport 24x7 Advanced Technical Support^{*}, and 3-Year Next Business Day Onsite Hardware Replacement^{**}.



Features at a Glance



Hardware Main Features	Benefits
24 SFP (Gigabit fiber) interfaces	Fiber SX/LX connectivity for longer reach requirements
	Accept Fast Ethernet 100FX SFP and Gigabit (copper) 1000Base-T RJ45 SFP
4 shared ports Gigabit 10/100/1000	Gigabit performance for growing networks
	Low latency for top of rack applications
4 10 Gigabit module bays	Flexible 10 GE network uplinks, server/storage
	Support hardware-based stacking
Physical stacking up to 8 switches/384 ports	Chassis-like unique GUI/CLI
	• High speed 12 x 4 = 48 GE overall stacking performance
	Single IP address management
	Hot swappable, automatic unit replacement
	Distributed redundant trunking, any-to-any port mirroring
Stack with L2+ PoE GSM72xxPS series Stack with L3 GSM73xxS series	Versatile local or distant 10 Gigabit deployments with GSM7228PS, GSM7252PS, GSM7328FS and
RPS option	100% uptime even in case of power supply failure when used with one external RPS
Software Main Features	Benefits
Layer 3 - IPv4 (RIPv1/v2, OSPFv1/v2, VRRP)	Advanced routing capabilities for converged applications
Multiple STP, 802.3ad LACP, RPS support	Superior resiliency for highly available network
Fabric 144 Gbps	Non-blocking performance for critical applications
Performance 107.1 Mpps	Ideal aggregation for small core enterprise networks
IPv4 L2, L3, L4 ACL (access control lists)	Enterprise-class security
	Network protection based on user profile
	Network protection based on trusted application
IPv4 L2, L3, L4 QoS (8 priority queues, DiffServ)	Voice-class prioritization
	Traffic prioritization based on user profile or application
	More queues for VoIP, video & critical applications
Multicast L2 – IPv4 (IGMP snooping v2,v3)	Simplify IPTV & video large deployments
IGMP proxy, IGMP querier	Multicast traffic reaches only the interested receivers
8,000 MAC – 512 VLANs – 1,024 MC groups 64 trunks 8-port each – DHCP server/relay 224 IP routes – 128 IP interfaces	• Deployable at enterprise edge, remote branch offices or closer to the core of SMB networks
IPv6 License Upgrade Features	Benefits
Layer 3 - IPv6 (OSPFv3)	Ideal for IPv4/IPv6 transitioning networks
Multicast L3 – IPv4/ IPv6 multicast routing	Advanced routing of multicast streams (PIM, sparse, dense)
Multicast L2 - IPv6 (MLD)	
Multicast L2 - IPv6 (MLD) IPv6 L2, L3, L4 ACL (access control lists)	Enforces advanced security for IPv6 networks (user profile, applications)

Target Applications



Versatile Stacking and cost effective Edge distribution

Stacking with GSM7328S/GSM7352S copper versions, the GSM7328FS is easily deployed at the aggregation layer of enterprise networks. 10 Gigabit bays authorize local or distant stacking with simplified chassis-like management (one unique CLI/GUI platform) and multiple distributed link aggregation capabilities (resiliency, load balancing). With GSM7228PS/GSM7252PS and GSM7328S/GSM7352S Managed Switches, the GSM7328FS simplify and lower the cost of medium-sized 10 Gigabit core deployments, with a cost effective Gigabit fiber distribution to the access layer.

NETGEAR Hardware Stacking

Local and Distant Stack Topology

Local Stack Topology

When the switches are deployed in the same rack, one AX742 kit per switch is required for dual-ring topology, providing higher resiliency and intelligent load balancing.

Each ring speed is 12 Gbps half duplex (24 Gbps full duplex).

Dual ring overall speed is 24 Gbps half duplex (48 Gbps full duplex).





• One AX742 kit per switch recommended for full 48 Gbps bandwidth

When the switches are deployed in several locations, two AX743 SFP+ host modules are required per switch, with the SFP+ optics (AXM761, AXM762 or AXM763) for this hardware dual-ring topology, providing highest resiliency and intelligent load balancing. Each ring speed is 10 Gbps half duplex (20 Gbps full duplex). Dual ring overall speed is 20 Gbps half duplex (40 Gbps full duplex).

Local and distant stack can be combined for maximum flexibility.

NETGEAR Hardware Stacking

Features	Benefits
Single IP address management	Stack up to 8 switches as a single "chassis" logical unit
	One GUI and one CLI managing the whole stack
	The stack acts as a single switch in the network
	• The other switches in the network also see the stack as a single switch
	• Growth is easy, adding a switch to the stack is as simple as connecting the new unit to the stack (configuration is instantly updated)
Bi-directional architecture	Higher stacking throughput capacity with lower latency and jitter for VoIP and video traffic
48 Gigabit local stacking capacity per switch using	• Each switch in the stack understands the shortest path to forward traffic, bi-directionally both up and down
AX742 stacking kit	 Vertical/local stacking and horizontal/distant stacking can be mixed for convenient 10 Gigabit deployments (core, distribution layer, edge)
40 Gigabit distant stacking capacity using AX743 + AXM761/AXM762/AXM763 (SFP+ optics)	
Stack resiliency	• Dual ring architecture ensures that if a switch fails within the stack all the other switches can still communicate with one another
Automatic unit replacement (AUR)	 Adding a new switch to the stack or replacing a failed unit requires no service interruption, the configuration file is pushed automatically by the stack
Distributed trunking across the stack (link aggregation	Increased performance with distributed trunks to the core
groups, LACP)	 Greater redundancy using trunking as several switches are connected to the trunk (up to 8 ports per trunk – 64 trunks are allowed)
Many-to-one port mirroring across the stack	More flexibility for device troubleshooting
	• As for a chassis, port mirroring is available from every port to every port across the stack
VLANs automatic propagation across the stack	 As for a chassis, VLAN port tagging or private groups are available everywhere across the stack as for a single switch (Unit 1, Port 2; Unit 2, Port 3, etc.)
	No configuration required for the VLAN propagation between the switches
Flexible stacking with PoE or fiber switches	Stacking with GSM7228PS/GSM7252PS/GSM7328S/GSM7352S
	Mixing PoE and non-PoE ports into a single logical unit
	Versatile deployment options

Associated Modules and Optics

SFPs (optics)

AXM761/AXM762/AXM763	10 Gigabit Ethernet fiber connectivity - LC duplex connector
10Gigabit SFP+ GBIC	• Fits into the 10 GE SFP+ interfaces of AX743 (rear bays)
	• 5-year warranty
	AXM761 10GBase-SR "short-reach multimode"
	50/125μm OM3 multimode: up to 300m
	62.5/125μm OM1 multimode: up to 33m
- AVM761 Counting to March 1	Ordering part number: AXM761-10000S
NETOERAR AND THE OF THE	 AXM763 10GBase-LRM "long reach multimode" (802.3aq)
FC. Mar 11	62.5/125μm OM1 multimode: up to 220m
W E	50/125μm OM3 multimode: up to 260m
11	Ordering part number: AXM763-10000S
	• AXM762 10Gase-LR "long-reach single mode"
	9/125μm SMF single mode: up to 10 km
	Ordering part number: AXM762-10000S
AGM731F / AGM732F	Gigabit Ethernet fiber connectivity - LC duplex connector
Gigabit SFP GBIC	• Fits into the 24 SFP interfaces (front)
	• 5-year warranty
	AGM731F 1000SX "short reach multimode"
	50/125μm OM3 multimode: up to 550m
HITGEAA	62.5/125μm OM1 multimode: up to 275m
Shown 131 GAR	Ordering part number: AGM731F
	AGM732F 1000LX "long reach single or multimode"
the second secon	9/125µm SMF single mode: up to 10 km
	Ordering part number: AGM732F
AFM735	 Fast Ethernet connectivity - LC duplex connector
Fast Ethernet SFP GBIC	Fits into the 24 SFP interfaces (front)
	• 5-year warranty
A TO THE ADDRESS OF T	• AFM735 100BaseFX IEEE 802.3
11	50/125μm or 62.5/125μm multimode: up to 2km
11	Ordering part number: AFM735-1000S
	Modules for the Rear Bays
AX742	Each kit contains two stacking modules and one stacking cable
ProSafe 24Gigabit Stacking Kit	 Each module speed is 12 Gbps (half duplex)/24 Gbps (full duplex)
	Configured in a resilient ring topology, delivers 48 Gbps of stacking bandwidth
	One kit per switch recommended for full bandwidth and redundancy
	• 5-year warranty
11 Internal	Ordering part number: AX742
H (1)	
AX743	
ProSafe 10Gigabit	 Interoperates with SFP+ optics GBICs such as AXM761/AXM762/AXM763
SFP+ adapter module	• Also interoperates with standard direct attach SFP+ cables (short copper cables with
and the second sec	"SFP+ like" connectors)
	• 5-year warranty
	Ordering part number: AX743-10000S
Cost Williams	
- 10	See 10Gigabit XFP Note on the following page

Associated Modules and Optics

Modules for the Rear Bays





Adds 10 Gigabit Ethernet "InfiniBand" CX4 connectivity

- Fully compliant with CX4 10-GbE (IEEE 802.3ak Type 10Gbase-CX4) standard
- 1 port CX4 to accommodate standard 10 Gigabit CX4 copper cables
- 5-year warranty
- Ordering part number: AX744-10000S

10Gigabit XFP Note

The previous 10Gigabit XFP modules are compatible with GSM7328FS. XFP Host Module AX741 and XFP Optics AXM751/AXM752 (10GBase-SR/LR) can equip the rear bays. XFP optics are interoperable with newer SFP+ optics: for instance, an XFP-equipped switch can connect with another SFP+-equipped switch, this is the same 10GBaseSR/LR standard and the same fiber. Only the module form factors are different.

SFP+ and XFP Direct Attach Cables

AXC761, AXC763, AXC753	• Direct Attach copper cable (10GSFP+Cu)
Direct Attach Cables	Drives 10 Gigabit Ethernet
	• 5-year Warranty
	Ordering part number:
	SFP+ to SFP+ (1m version) AXC761-10000S
	SFP+ to SFP+ (3m version) AXC763-10000S
	SFP+ to XFP (3m version) AXC753-10000S
	Redundant Power Supply
RPS5412	• Optimal Power [®] RPS unit certified by NETGEAR
Optimal Power [®] External Redundant Power Supply	• Includes the DC power cable for the Switch RPS connector (rear)
Reading and rewer supply	• Provides seemless redundant power to the Switch
	• 3-year warranty
	Ordering part number:
and the strength of the streng	
M	RPS5412-100NAS (Americas)
	RPS5412-100NAS (Americas) RPS5412-100EUS (Europe) RPS5412-100AJS (Asia)

GSM7328FS

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TECHNICAL SPECIFICATIONS	
PHYSICAL INTERFACES	Front • 24 SFP ports for Gigabit fiber uplinks • SFP ports are compatible with Fast Ethernet optics (AFM735) as well as RJ45 1000Base-T SFPs (AGM734) • 4 shared RJ45 10/100/1000 ports for copper uplinks (shared with the last 4 SFP ports) • 2 10 Gigabit I/O module bays) Rear • 2 additional 10 Gigabit I/O module bays • Serial RS-232 port for console Total • 24 x Gigabit ports + 4 x 10 Gigabit ports
PROCESSOR / MEMORY	 Processor: MPC8633 @ 666 MHz System memory: 256 MB (RAM) Packet buffer memory: 6 Mb per switch Code storage (flash): 32 MB
HARDWARE STACKING	 GSM7328S/GSM7352S GSM7228PS/GSM7252PS Previous GSM7328Sv1/GSM7352Sv1 Stack height 8 switches/384 ports
PERFORMANCE SUMMARY	 Switching fabric: 144 Gbps Throughput: 107.1 Mpps Forwarding mode: Store-and-forward Latency (64-byte frames, 10 to 100 Mbps): <35.2µs Latency (64-byte frames, 1 Gbps): <4.1µs Latency (64-byte frames, 10 Gbps): <2.0µs Addressing: 48-bit MAC address Address database size: 8,000 MAC addresses Number of VLANs: 1,024 (IEEE 802.1Q) simultaneously out of 4,096 VLAN IDs Number of multicast groups filtered: 1,024 Number of trunks: 64 trunks, 8-port per trunk Number of static routes: 224 Number of static routes: 224 Number of IP interfaces: 128 Jumbo frame support: up to 9K packet size Acoustic noise (ANSI-510.12): 44 dB @ 25°C ambient temperature Heat dissipation: 260.49 Btu/hr Mean time between failures (MTBF): 117,747 hours (~ 13.4 years) @ 25 °C and 98,705 hours (~11.3 years) @ 55 °C ambient temperature
L3 SERVICES – ROUTING	 L2 + static routing (subnets, VLANs) 224 IP routes (L3-capable hardware) 128 IP interfaces (L3-capable hardware) IP Source Guard L3 IPv4/IPv6*** unicast dynamic routing RIP v1/v2 (IPv4) OSPF v2/v3 (IPv4) OSPF v2/v3 (IPv6)*** OSPF equal-cost multi-path (4 - ECMP routes) VRRP 64 instances (IPv4)
L3 SERVICES – DHCP	 IPv4 DHCP server (1,024 clients) IPv4 DHCP L2 relay, DHCP snooping IPv6 DHCP server (1,024 clients)*** IPv6 DHCP/BOOTP relay*** IPv6 DHCP snooping*** DNSv6 support

L3 SERVICES - MULTICAST	• IGMP querier
LU SERVICES - MULIICASI	 IGMP querier IPv4/IPv6 multicast streams routing*** between VLANs, subnets or different networks IPv4/IPv6 PIM-SM*** (sparse mode) IPv4/IPv6 PIM-DM*** (dense mode) Distance Vector Multicast Routing Protocol*** (DVMRP) Neighbor discovery
L2 SERVICES – SWITCHING	MAC Address table: 8,000 ARP cache size: 1,664 Proxy ARP, Dynamic ARP Inspection
L2 SERVICES – VLANS	 IEEE 802.1Q static VLAN (up to 1,024 VLANs out of 4,096 VLAN IDs) IEEE 802.1v Protocol VLAN Port-based VLAN MAC-based VLAN IP subnet-based VLAN Protocol-based VLAN Voice VLAN (based on IP phones OUIs) Guest VLAN with IEEE 802.1x Auto VLAN Assignment via RADIUS IEEE 802.1 Q-in-Q (Double-VLAN tagging) GARP with GVRP/GMRP (automatic registration for membership in VLANs or in multicast groups) Private VLAN groups
L2 SERVICES - AVAILABILITY	 IEEE 802.3ad Link Aggregation (Static or LACP) up to 64 trunks per stack and upto 8 ports per trunk User selectable LAG hashing algorithm IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree IEEE 802.1s Multiple Spanning Tree
L2 SERVICES – MULTICAST	 IGMP v1, v2, v3 snooping support IGMP querier mode support Static multicast filtering (1,024 Multicast groups) IPv6: MLD v1, v2 snooping support*** MLD proxy
L2/L3/L4 SERVICES – QOS	 IPv4 / IPv6*** L2/L3/L4 QoS: MAC, IP, TCP/UDP ports IEEE 802.1 p Class of Service (CoS) DiffServ QoS (RFC 2998) Weighted round robin (WRR) queue technology Strict priority queue technology Ingress rate limit in 1 Kbps increments Egress traffic shaping
L2/L3/L4 SERVICES – SECURITY	 IPv4/IPv6*** access control lists (ACL) L2/L3/L4: MAC, IP, TCP MAC-based source/destination ACL IP subnet-based source/destination ACL Protocol-based source/destination ACL ACL over VLAN Dynamic ACLs 1,024 ACLs Network storm protection including broadcast multicast and unicast traffic DoS Protected ports Port locking MAC filtering Port security DHCP snooping IP Source Guard Dynamic ARP inspection RADIUS (RFC 2865) RADIUS (RFC 2865) RADIUS accounting (RFC 2866) IEEE 802.1x port access authentication (RADIUS) Network access control: Captive portal with internal authentication or external RADIUS authentication Possible configuration of 10 captive portals TACACS+

	G3M7 328F3
IEEE NETWORK PROTOCOLS	 IEEE 802.3 Ethernet IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-T IEEE 802.3ab 1000BASE-T IEEE 802.3z Gigabit Ethernet 1000BASE-SX/LX IEEE 802.3ac 10-Gigabit Ethernet IEEE 802.3ad Trunking (LACP) IEEE 802.1AB LLDP with ANSI/TIA-1057 (LLDP-MED) IEEE 802.1D Spanning Tree (MSTP) IEEE 802.1w Rapid Spanning Tree (MSTP) IEEE 802.1v Rapid Spanning Tree (RSTP) IEEE 802.1v Rapid Spanning Tree (RSTP) IEEE 802.1v Rapid Spanning Tree (MSTP) IEEE 802.1v Rapid Spanning Tree (MSTP) IEEE 802.1v Rapid Spanning Tree (MSTP) IEEE 802.1v Rapid Spanning Tree (RSTP) IEEE 802.1v Rapid Spanning Tree (RSTP) IEEE 802.1v Protocol-based VLAN IEEE 802.1x Radius network access control IEEE 802.3x Flow control
IETF RFC STANDARDS – SYSTEM FACILITIES	 RFC 768 UDP RFC 768 UDP RFC 783 TFTP RFC 791 IP RFC 792 ICMP RFC 793 TCP RFC 826 Ethernet ARP RFC 894 Transmission of IP datagrams over Ethernet networks RFC 894 Transmission control in IP/TCP Networks RFC 896 Congestion control in IP/TCP Networks RFC 951 BOOTP RFC 1321 Message-digest algorithm RFC 1321 Message-digest algorithm RFC 1321 Message-digest algorithm RFC 1321 DHCP Client/Server RFC 2132 DHCP options & BOOTP vendor extensions RFC 2030 Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI RFC 2865 RADIUS Client (both Switch and Management access) RFC 2866 RADIUS Attributes for Tunnel Protocol support RFC 2869 RADIUS Extensions RFC 2869 RADIUS Support for Extensible Authentication Protocol (EAP) RFC 3164 The BSD Syslog Protocol RFC 3580 802.1X RADIUS usage guidelines (VLAN assignment via RADIUS, dynamic VLAN)
IETF RFC STANDARDS – SWITCHING MIB	 RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet-like MIB RFC 2233 The Interfaces Group MIB using SMI v2 RFC 2674 VLAN MIB RFC 2613 SMON MIB RFC 2618 RADIUS Authentication Client MIB RFC 2620 RADIUS Accounting MIB RFC 2620 RADIUS Accounting MIB RFC 2737 Entity MIB version 2 RFC 2819 RMON Groups 1,2,3 & 9 IEEE 802.1X MIB (IEEE 802.1-PAE-MIB 2004 Revision) IEEE 802.1AB – LLDP MIB ANSI/TIA 1057 – LLDP-MED MIB Private Enterprise MIBs supporting switching features

	GSM7328FS
IETF RFC STANDARDS – IPV4 ROUTING	 RFC 1027 Using ARP to implement transparent subnetgGateways (Proxy ARP) RFC 1256 ICMP Router Discovery Messages
	RFC 1765 OSPF Database Overflow
	• RFC 1812 Requirements for IP Version 4 routers
	RFC 2082 RIP-2 MD5 authentication
	• RFC 2131 DHCP relay
	RFC 2328 OSPF Version 2
	 RFC 2370 The OSPF Opaque LSA Option RFC 2453 RIP v2
	RFC 2435 KF V2 RFC 3046 DHCP Relay Agent Information option
	RFC 3101 The OSPF "Not So Stubby Area" (NSSA) Option
	RFC 3137 OSPF Stub Router Advertisement
	RFC 3768 VRRP – Virtual Router Redundancy Protocol
	Route Redistribution across RIP, OSPF and BGP
	VLAN routing
IETF RFC STANDARDS – IPV4 ROUTING MIB	RFC 1724 RIP v2 MIB Extension RFC 1850 OSPF MIB
	RFC 2096 IP Forwarding Table MIB
	• RFC 2787 VRRP MIB
	Private enterprise MIB supporting routing feature
IETF RFC STANDARDS – MULTICAST	RFC 1112 Host extensions for IP Multicasting
	RFC 2236 Internet Group Management Protocol, Version 2
	RFC 2365 Administratively Scoped IP Multicast
	RFC 2710 Multicast Listener Discovery (MLD) for IPv6
	RFC 3376 Internet Group Management Protocol, Version 3
	 RFC 3810 Multicast Listener Discovery Version 2 (MLDv2) for IPv6 RFC 3973 Protocol Independent Multicast – Dense Mode (PIM-DM)
	RFC 3973 Protocol Independent Multicast – Sparse Mode (PIM-SM)
	Draft-ietf-idmr-dvmrp-v3-10 Distance Vector Multicast Routing Protocol
	 Draft-ietf-magma-igmp-proxy-06 IGMP/MLD-based Multicast Forwarding ("IGMP/MLD Proxying")
	Draft-ietf-magma-igmpv3-and-routing-05 IGMPv3/MLDv2 and Multicast Routing Protocol Interaction
	Draft-ietf-pim-sm-bsr-05 Bootstrap Router (BSR) Mechanism for PIM
IETF RFC STANDARDS – MULTICAST MIB	RFC 2932 IPv4 Multicast Routing MIB
	RFC 5060 Protocol Independent Multicast MIB
	Draft-ietf-idmr-dvmrp-mib-11 Distance-Vector Multicast Routing Protocol MIB Draft-ietf-magma-mgmd-mib-05 Multicast Group Membership Discovery MIB
	Draft-ietf-pim-bsr-mib-06 – PIM Bootstrap Router MIB
	Private Enterprise MIB supporting Multicast features
IETF RFC STANDARDS – IPV6 ROUTING***	• RFC 1981 – Path MTU for IPv6
	RFC 2460 – IPv6 Protocol specification
	• RFC 2461 – Neighbor Discovery
	RFC 2462 – Stateless Auto Configuration
	RFC 2464 – IPv6 over Ethernet RFC 2711 – IPv6 Router Alert
	• RFC 2711 – IFV6 ROUTER AIERT • RFC 2740 – OSPFv3
	RFC 3056 – Connection of IPv6 Domains via IPv4 Clouds
	• RFC 3315 – DHCPv6 (stateless + relay)
	• RFC 3484 – Default Address Selection for IPv6
	• RFC 3493 – Basic Socket Interface for IPv6
	RFC 3542 – Advanced Sockets API for IPv6
	RFC 3587 – IPv6 Global Unicast Address Format
	 RFC 3736 – Stateless DHCPv6 RFC 4213 – Basic Transition Mechanisms for IPv6
	RFC 4213 – Addressing Architecture for IPv6
	• RFC 4443 – ICMPv6
IETF RFC STANDARDS - IPV6 ROUTING MIB	• RFC 2465 – IPv6 MIB • RFC 2466 – ICMPv6 MIB
IETF RFC STANDARDS – QOS	• RFC 2474 Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
	RFC 2475 An Architecture for Differentiated Services
	RFC 2597 Assured Forwarding PHB Group
	RFC 3246 An Expedited Forwarding PHB (Per-Hop Behavior)
	RFC 3260 New Terminology and Clarifications for DiffServ
	 RFC 3289 Management Information Base for the Differentiated Services Architecture (read-only)
	Private MIBs for full configuration of DiffServ, ACL and CoS functionality

IETF RFC STANDARDS – MANAGEMENT	RFC 854 Telnet
	 PFC 855 Tellnet Option PFC 1155 SMI v1 PFC 1155 SMI v1 PFC 1157 SNMP PFC 1212 Concise MB Definitions PFC 1867 HTML/2.0 Forms with file upload extensions PFC 1901 Community-based SNAP v2 PFC 1908 Coexistence between SNAP v1 & SNMP v2 PFC 2205 Remote Variant Selection, RSVA/1.0 State Management "cookies" – draft-ieff-http-state-mgmt-05 PFC 2296 Remote Variant Selection, RSVA/1.0 State Management "cookies" – draft-ieff-http-state-mgmt-05 PFC 2296 Remote Variant Selection, RSVA/1.0 State Management "cookies" – draft-ieff-http-state-mgmt-05 PFC 2296 Remote Variant Selection, RSVA/1.0 State Management "cookies" – draft-ieff-http-state-mgmt-05 PFC 2576 Coexistence between SNMP v1, v2 and v3 PFC 2576 Statu Conventions for SMI v2 PFC 2580 Conformance statements for SMI v2 PFC 2580 Conformance statements for SMI v2 PFC 2411 Introduction and Applicability Statements for Internet Standard Management Framework PFC 3413 SNMP Applications PFC 3413 SNMP Applications PFC 3414 User-Based Security Model PFC 2414 User-Based Security Model PFC 2418 Management Information Base(MIB) for the Simple Network Management Protocol (SNMP) SSL 3.0 and TLS 1.0 PFC 2418 HTTP over TLS PFC 2418 HTTP over TLS PFC 2425 SSH Transport Layer Protocol PFC 4253 SSH Transport Layer Protocol PFC 4253 SSH Transport Layer Protocol PFC 4254 SSH Contection Protocol PFC 4251 SSH Protocol Architecture PFC 4251 SSH Protocol Architecture
	 SNMP v1, v2c, v3 with multiple IP addresses Port mirroring support (many-to-one) Flow-based mirroring SYSLOG TFTP, STP, HTTP, SCP, or local USB flash for Configuration files and firmware upgrades Runtime image download (TFTP) Dual software image Port description sFlow Web-based graphical user interface (Prosafe Control Center Web GUI) Command Line Interface (Industrial Standard CLI: ISCLI) IPv6 Management Cable Test Thermal sensor with alerts SSLv3/TLSv1.0 Web security for the GUI Secured Shell (SSHv1, v2) for CLI Telnet sessions for management CPU (5 sessions) Configurable Management VLAN
•	 Per port: Speed, link, activity Per device: Power, fan status, stack ID, RPS, master
	 Dimensions (w x d x h): 440 x 391 x 43 mm (17.3 x 15.4 x 1.7 in) Weight: 6.3 kg (13.89 lb)
POWER CONSUMPTION .	• 65.64 W maximum 100–240VAC, 50–60Hz universal input (all ports used)

UNDER SARA DER T

GSM7328FS

63/// 32073	
ENVIRONMENTAL SPECIFICATIONS	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: • Temperature: - 4° to 158°F (-20° to 70°C) • Humidity: 95% maximum relative humidity, non-condensing • Altitude: 10,000 ft (3,000 m) maximum
ELECTROMAGNETIC EMISSIONS AND IMMUNITY	 CE mark, commercial FCC Part 15 Class A, VCCI Class A Class A EN 55022 (CISPR 22) Class A Class A C-Tick EN 50082-1 EN 55024
SAFETY	 CE mark, commercial CSA certified (CSA 22.2 #950) UL listed (UL 1950)/cUL IEC 950/EN 60950
PACKAGE CONTENTS	 ProSafe® 24-port Stackable, Gigabit L3 Managed Switch (GSM7328FSv2) Power cord Rubber footpads for tabletop installation Rubber caps for the SFP and SFP+ sockets Rack-mounting kit Null-modem serial cable (RS-232) with 9-pin connector Resource CD
WARRANTY AND SUPPORT	 ProSafe Lifetime Warranty[†] ProSupport Lifetime 24x7 Advanced Technical Support* Next business day onsite hardware replacement support, 3 years (included)**
MODULES	 AFM735 100BASE-FX SFP GBIC AGM731F 1000BASE-SX SFP GBIC AGM732F 1000BASE-LX SFP GBIC AXM761 10GBASE-SR SFP+ GBIC AXM762 10GBASE-LR SFP+ GBIC AXM763 10GBASE-LRM SFP+ GBIC (Long Reach Multimode) AX742 24Gigabit Stacking Kit AX743 10Gigabit SFP+ Adapter Module AX744 10Gigabit CX4 Module APS135W Power Supply Spare Module RPS5412 Optimal Power[®] External Redundant Power Supply
ORDERING INFORMATION	Americas • GSM7328FS-200NAS Europe • GSM7328FS-200EUS Asia • GSM7328FS-200AJS Optional IPv6 license upgrade (includes Multicast routing, IPv6 switching and IPv6 routing) • GSM7328FL-10000S (electronic license key)
PROSUPPORT SERVICE PACKS	• XPressHW, Category 3: PRR0333 (3-year next-business day hardware replacement contract, applicable where next business day onsite hardware replacement is <u>not</u> available)

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