ProSAFE® Intelligent Edge Managed Switches

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Data Sheet

M4300 series



The NETGEAR® M4300 Stackable Switch Series delivers L2/L3/L4 and IPv4/ IPv6 cost-effective services for mid-enterprise edge with full PoE+ and SMB core deployments with unrivalled ease of use: 10 Gigabit models can seamlessly stack with 1 Gigabit models within the series, enabling spine and leaf line-rate stacking topologies. Non-stop forwarding (NSF) virtual chassis architectures provide advanced High Availability (HA) with hitless failover across the stack. Dual redundant, modular power supplies equipping full width models contribute to business continuity management. Layer 3 feature set includes static, dynamic and policy-based routing – as standard. Perfect for wireless access, unified communications and IP video, the NETGEAR M4300 Switch Series is also ready for the future, with Software-defined Network (SDN) and OpenFlow 1.3 enabled for your network.

NETGEAR Intelligent Edge Switch solutions combine the latest advances in hardware and software engineering for higher flexibility, lower complexity and stronger investment protection, at a high-value price point.

Highlights

Best-in-class stacking

- M4300 is flexible enough for mixed stacking between 10 Gigabit and 1 Gigabit models, using any 10G port with any media type (RJ45, SFP+, DAC cables)
- High-availability is another key differentiator for stackable solutions: in case of a master switch failure, NSF and hitless failover ensure the standby switch takes over while forwarding plane continues to forward traffic on the operational stack members without any service interruption

Higher flexibility

- Two half-width M4300 switches can be paired in a single rack space for redundant Top of Rack installations with Auto-iSCSI prioritization
- 10 Gigabit ports are all independent and 1G backward compatible for progressive transition to 10G speeds

Page 2-3	Models at a glance
Page 4	Product brief
Page 5–13	Features highlights
Page 14-16	Target application
Page 17-24	Components and modules
Page 25 - 48	Technical specifications
Page 49	Ordering information

Lower complexity

- Entire feature set including L2 switching (multi-tiered access control) and L3 routing (static, RIP, OSPF, VRRP, PIM, PBR) is available without license
- DHCP/BootP innovative auto-installation including firmware and configuration file upload automation

Investment protection

- Line-rate spine and leaf stacking topologies offer multiple possibilities in server rooms, in branch collapsed cores or at the edge of growing networks
- Even if an organization is not ready for SDN, OpenFlow support offers future-ready design for maximum investment protection

Secure services

- With successive tiering, the Authentication Manager allows for authentication methods per port for a tiered authentication based on configured time-outs
- With BYOD, tiered Dot1x -> MAB -> Captive Portal authentication is powerful and simple to implement with strict policies

Industry standard management

- Industry standard command line interface (CLI), functional NETGEAR web interface (GUI), SNMP, sFlow and RSPAN
- Single-pane-of-glass NMS300 management platform with centralized firmware updates and mass-configuration support

Industry leading warranty

- NETGEAR M4300 series is covered under NETGEAR ProSAFE Lifetime Hardware Warranty*
- 90 days of Technical Support via phone and email, Lifetime Technical Support through online chat and Lifetime Next Business Day hardware replacement



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Data Sheet

M4300 series

Hardware at a Glance

				FRC	DNT		REA	AR	MANAGEMENT	
10G models Model name	Form- Factor	Switching Fabric		/10GBASE-T ports	1	000/10GBASE-X SFP+ ports	PSU	Fans	Out-of-band Console	Model numbe
M4300-8X8F	Half-width 1-unit 1U 2-unit 1U rack mount	320 Gps	(indep	orts endent) 1G; 10G	dent) (independent) ,		Modular 1 bay 1 PSU included: APS250W	Fixed Front-to-back 36.9dB	Ethernet: Out-of-band 1G port (Front) Console: RJ45 RS232 (Front) Console: Mini-USB (Front) Storage: USB (Front)	XSM43165
M4300-12X12F	Half-width 1-unit 1U 2-unit 1U rack mount	480 Gps	(indep	12 ports (independent) 100M; 1G; 10G 24 ports 100M; 1G; 10G 24 ports (independent) 100M; 1G; 10G		12 ports (independent) 1G; 10G	Modular 1 bay 1 PSU included: APS250W	Fixed Front-to-back 36.9dB	Ethernet: Out-of-band 1G port (Back) Console: RJ45 RS232 (Back) Console: Mini-USB (Front) Storage: USB (Front)	XSM4324
M4300-24X	Half-width 1-unit 1U 2-unit 1U rack mount	480 Gps				4 ports (shared, back) 1G; 10G	Modular 1 bay 1 PSU included: APS250W	Fixed Front-to-back 37dB	Ethernet: Out-of-band 1G port (Back) Console: RJ45 RS232 (Back) Console: Mini-USB (Front) Storage: USB (Front)	XSM4324C
M4300-24X24F	Full width 1-unit 1U rack mount	960 Gps	(indep			(independent)		24 ports (independent) 1G; 10G	Modular 2 bays 1 PSU included: APS250W	Fixed Front-to-back 35.8dB
M4300-48X	Full width 1-unit 1U rack mount	960 Gps	48 ports 100M; 1G; 10G				Modular 2 bays 1 PSU included: APS250W	Fixed Front-to-back	Ethernet: Out-of-band 1G port (Back) Console: RJ45 RS232 (Back) Console: Mini-USB (Front) Storage: USB (Front)	XSM43480
				FRC	DNT		RE	AR	MANAGEMENT	
1G models Model name	Form- Factor	Switching Fabric	10/100/ 1000 BASE-T RJ45 ports	100/1000/ 10G BASE-T RJ45 ports		1000/10G BASE-X SFP+ ports	PSU	Fans	Out-of-band Console	Model numb
M4300-28G	Full width 1-unit 1U rack mount	128 Gps	24 ports	2 ports (independe 100M; 1G; ⁻	nt)	2 ports (independent) 1G; 10G	Modular 2 bays 1 PSU included: APS150W	Fixed Front-to-back 30.3dB	Ethernet: Out-of-band 1G port (Front) Console: RJ45 RS232 (Back) Console: Mini-USB (Front) Storage: USB (Front)	GSM4328
M4300-52G	Full width 1-unit 1U rack mount	176 Gps	48 ports	2 ports (independe 100M; 1G; ⁻	nt)	2 ports (independent) 1G; 10G	Modular 2 bays 1 PSU included: APS150W	Fixed Front-to-back 31.5dB	Ethernet: Out-of-band 1G port (Front) Console: RJ45 RS232 (Back) Console: Mini-USB (Front) Storage: USB (Front)	GSM4352
M4300-28G-PoE+	Full width 1-unit 1U rack mount	128 Gps	24 ports PoE+	2 ports (independe 100M; 1G; ⁻	nt)	2 ports (independent) 1G; 10G	Modular 2 bays	Fixed Front-to-back 39.8dB	Ethernet: Out-of-band 1G port (Front) Console: RJ45 RS232 (Back) Console: Mini-USB (Front) Storage: USB (Front)	
			110V/220V AC input	480W PoE Bud	lget wit	th 1 PSU h 2 PSUs in RPS mode th 2 PSUs in EPS mode	1 PSU included: APS550W		Storage. USB (Front)	GSM4328F
			110V AC input		lget wit	th 1 PSU h 2 PSUs in RPS mode th 2 PSUs in EPS mode	1 PSU included: APS1000W			GSM4328F
			220V AC input	720W PoE Bud 720W PoE Bud		th 1 PSU th 2 PSUs in RPS mode				
M4300-52G-PoE+	Full width 1-unit 1U rack mount	176 Gps	48 ports PoE+	2 ports (independe 100M; 1G; ⁻	nt)	2 ports (independent) 1G; 10G	Modular 2 bays RPS connector	Fixed Front-to-back 39.8dB	Ethernet: Out-of-band 1G port (Front) Console: RJ45 RS232 (Back) Console: Mini-USB (Front) Storage: USB (Front)	
			110V/220V AC input		lget wit	th 1 PSU h 2 PSUs in RPS mode th 2 PSUs in EPS mode	1 PSU included: APS550W		000 for power redundancy (RPS) when rnal PSUs are used in EPS mode	GSM4352F
			110V AC input		lget wit	th 1 PSU h 2 PSUs in RPS mode vith 2 PSUs in EPS mode	1 PSU included: APS1000W		000 for power redundancy (RPS) when rnal PSUs are used in EPS mode	GSM4352F
			220V AC input		lget wit	th 1 PSU :h 2 PSUs in RPS mode ith 2 PSUs in EPS mode				

PoE models: APS550W and APS1000W cannot be mixed and matched. A switch can only have two APS550W, or two APS1000W. PA versions can be upgraded to PB, but their APS550W must be replaced by APS1000W (and reversely).

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Software at a Glance

					LAYEF	R 3 PACKAGE						
Model name	Management	Usability Enhancements	IPv4/IPv6 ACL and QoS, DiffServ	IPv4/IPv6 Multicast filtering	IPv4 / IPv6 Policing and Convergence	Spanning Tree Green Ethernet	VLANs	Trunking Port Channel	IPv4/IPv6 Authentica- tion Security	IPv4/IPv6 Static Routing	IPv4/IPv6 Dynamic Routing	Model number
M4300 series	Out-of-band; Web GUI; HTTPs; CLI; Telnet; SSH SNMP, MIBs RSPAN Radius Users, TACACS+	Stacking NSF witth Hitless Failover Link Dependency (Enable or Disable one or more ports based on the link state of one or more different ports) Syslog and Packet Captures can be sent to USB storage	Ingress/ egress 1 Kbps shaping Time-based Single Rate Policing	IGMPv3 MLDv2 Snooping, Proxy ASM & SSM IGMPv1,v2 Querier Control Packet Flooding	Auto-VolP Auto-iSCSI Policy-based routing (PBR) LLDP-MED	STP, MTP, RSTP PV(R)STP ¹ BPDU/STRG Root Guard EEE ² (802.3az)	Static, Dynamic, Voice, MAC GVRP/ GMRP QinQ, Private VLANs	Distributed LAG across the stack Static or Dynamic LACP Seven (7) L2/L3/L4 hashing algorithms	Successive Tiering (DOT1X; MAB; Captive Portal) DHCP Snooping Dynamic ARP Inspection IP Source Guard	Port, Subnet, VLAN routing, DHCP Relay; Multicast static routes; Stateful DHCPv6 Server	IPv4: RIP, VRRP IPv4/IPv6: OSPF, Proxy ARP, PIM-SM, PIM-SM, 6-to-4 tunnels	All models

¹ CLI only

² Future firmware upgrade

Performance at a Glance

		TABLE SIZE*											
Model name	MAC ARP/ NDP	Routing / Switching Capacity	Through- put	Application Route Scaling	Packet Buffer	Latency	IP Multicast Forwarding Entries	Multicast IGMP Group member- ship	CPU	VLANs	DHCP	sFlow	Model number
M4300-24X24F M4300-48X	128K MAC 8K ARP/ NDP	960 Gbps Line-rate	714 Mpps	Static: 64v4/ 64v6 RIP: 512 OSPF: 12,000	56Mb	64-byte M4300-24X24F <2.39µs 10G RJ45 <0.88µs 10G SFP+ M4300-48X <2.41µs 10G RJ45 <1.51µs 10G SFP+	1,024 IPv4 512 IPv6	2K IPv4 2K IPv6	CPU 800 Mhz 1GB RAM 256MB Flash	4K VLANs	DHCP Server: 2K leases IPv4: 256 pools IPv6:	416 samplers 416 pollers 8 receivers	XSM4348S XSM4348CS
M4300 other models	16K MAC 2K ARP/ NDP	Up to 480 Gbps All models Line-rate	Up to 357 Mpps	Static: 64v4/ 64v6 RIP: 512 OSPF: 512	M4300- 12X12F: 32Mb Others: 16Mb	M4300-8X8F: <2.43µs 10G RJ45 <0.89µs 10G SFP+ All others: <2.76µs 10G RJ45 <1.83µs 10G SFP+	96 IPv4 32 IPv6				16 pools		All other models

For mixed stacking between more capable devices and less capable devices, SDM mixed stacking template is used based on "least common denominator" set of capacities and capabilities



ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Product Brief

ProSAFE® M4300 Stackable L3 Managed Switch Series comes with 10G and 1G models in a variety of form factors and PoE+ full provisioning. SDN-ready with OpenFlow 1.3, M4300 Switch Series delivers IPv4/IPv6 rich services for mid-enterprise edge and SMB core with mixed stacking between 10 Gigabit and 1 Gigabit models. Layer 3 feature set includes static and policy-based routing, RIP, VRRP, OSPF, and Multicast PIM dynamic routing. M4300 is ideal for server aggregation with Auto-iSCSI prioritization, wireless access, unified communications and IP video.

NETGEAR M4300 series key features:

- Cost effective 1G access layer in campus LAN networks, and high performance 10G distribution layer for midsize organizations networks
- Advanced Layer 2, Layer 3 and Layer 4 feature set no license required – including Policy Based Routing, RIP, VRRP, OSPF and PIM
- Innovative mixed "Spine and Leaf", 1G and 10G stacking with nonstop forwarding and hitless failover redundancy
- Low acoustics, half-width 16-port and 24-port 10G models can be paired in a single rack space for redundant Top of Rack
- Up to 384 (Gigabit) ports, or 384 (10 Gigabit) ports, or a combination of both in a single logical switch
- PoE+ (30 watts per port) with hot swap, redundant power supplies and full provisioning
- 48-port 10G models ultra-low latency and scalable table size with 128K MAC, 8K ARP/NDP, 4K VLANs, 12K routes
- \cdot Mixed Stack of 1G and 10G models provides 16K MAC, 2K ARP/NDP, 4K VLANs and 512 routes
- SDN-Ready OpenFlow 1.3 support for maximum investment protection

NETGEAR M4300 series software features:

- Advanced classifier-based, time-based hardware implementation for L2 (MAC), L3 (IP) and L4 (UDP/TCP transport ports) security and prioritization
- Selectable Port-Channel / LAG (802.3ad 802.1AX) L2/L3/L4 hashing for fault tolerance and load sharing with any type of Ethernet channeling
- Voice VLAN with SIP, H323 and SCCP protocols detection and LLDP-MED IP phones automatic QoS and VLAN configuration
- Efficient authentication tiering with successive DOT1X, MAB and Captive Portal methods for streamlined BYOD
- Comprehensive IPv4/IPv6 static and dynamic routing including Proxy ARP, OSPF, Policy-based routing and automatic 6-to-4 tunneling
- \cdot Enhanced IPv4/IPv6 multicast forwarding with IGMPv3/MLDv2 ASM and SSM Proxy and Control Packet Flooding protection
- \cdot High performance IPv4/IPv6 multicast routing with PIM timer accuracy and unhandled PIM (S,G,rpt) state machine events transitioning

- Advanced IPv4/IPv6 security implementation including malicious code detection, DHCP Snooping, IP Source Guard protection and DoS attacks mitigation
- Innovative multi-vendor Auto-iSCSI capabilities for easier virtualization optimization

NETGEAR M4300 series resiliency and availability features:

- Dual redundant, modular power supplies equipping full width models contribute to business continuity management
- Vertical or horizontal flexible stacking with management unit hitless failover and nonstop forwarding across operational stack members
- Spine and leaf architecture with every leaf switch (1G access switches) connecting to every spine switch (distributed 10G "core" switches)
- Stacking and distributed link aggregation allow for multi-resiliency with zero downtime and load balancing capabilities
- Link Dependency new feature enables or disables ports based on the link state of different ports
- Per VLAN Spanning Tree and Per VLAN Rapid Spanning Tree (PVSTP/ PVRSTP) offer interoperability with PVST+ infrastructures

NETGEAR M4300 series management features:

- DHCP/BootP innovative auto-installation including firmware and configuration file upload automation
- Industry standard SNMP, RMON, MIB, LLDP, AAA, sFlow and RSPAN remote mirroring implementation
- Service port for out-of-band Ethernet management (OOB)
- Standard RS232 straight-through serial RJ45 and Mini-USB ports for local management console
- Standard USB port for local storage, logs, configuration or image files
- $\boldsymbol{\cdot}$ Dual firmware image and configuration file for updates with minimum service interruption
- Industry standard command line interface (CLI) for IT admins used to other vendors commands
- Fully functional Web console (GUI) for IT admins who prefer an easy to use graphical interface
- Single-pane-of-glass NMS300 management platform with massconfiguration support

NETGEAR M4300 series warranty and support:

- NETGEAR ProSAFE Lifetime Hardware Warranty*
- Included Lifetime Technical Support
- Included Lifetime Next Business Day Hardware Replacement

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Modern access layer features highlights

High Density Layer 2/Layer 3/Layer 4 Stackab	le Switch Solution						
M4300 switch series supports Nonstop Forwarding (NSF) virtual chassis stacking with up to 384 ports in a	Any 10G port (copper, fiber) and any media type (RJ45, SFP+, DAC) can be used for stacking on any M4300 model						
single logical switch, with hitless management failover	Hot-swappable stacking of up to 8 units, vertical or horizontal						
	\cdot 10G models can stack with 1G models in legacy dual ring topologies, or innovative spine and leaf topologies						
	 L2, L3 and L4 switching features (access control list, classification, filtering, IPv4/IPv6 routing, IPv6 transi- tion services) are performed in hardware at interface line rate for voice, video, and data convergence 						
M4300 series Layer 3 software package provides advar	nced IPv4/IPv6 fault tolerant routing capabilities for interfaces, VLANs, subnets and multicast						
Example of single or dual ring topology:	Example of spine and leaf topology:						
10G links (Copper, Fiber)	10G links (Copper, Fiber) 10G "Spine" Switches						
	IG Leal Switches						
1G models: up to (4) 10G ports per switch can be used for stacking (depending on inter-switch links oversubscription requirements)	10G models: up to (16) 10G ports per switch can be used for stacking (again, depending on oversubscription requirements between switches)						
Best value switching performance:							
48p 10G models: 128K MAC address table, 4K concurr	ent VLANs and 12K Layer 3 route table size for the most demanding enterprise or campus networks						
All other models: 16K MAC address table, 4K concurren	t VLANs and 512 Layer 3 route table size for typical midsize environnements						
Mixed stacking between more capable and less capable	devices uses SDM template based on "least commom denominator" set of capacities and capabilities						
Each switch provides line-rate local switching and routin	g capacity						
80 PLUS certified power supplies for energy high efficien	псу						
Full width models come with two PSU bays and one mo	dular power supply: a second PSU (sold separately) will add 1+1 power redundancy						
Increased packet buffering with up to 72 Mb (48p 10G	models), 32 Mb (24p 10G models) and 16 Mb (all other models) for most intensive applications						
Low latency at all network speeds, including 10 Gigabit	copper and fiber interfaces						
Jumbo frames support of up to 9Kb accelerating storage	performance for backup and cloud applications						
iSCSI Flow Acceleration and Automatic Protection/QoS for virtualization and server room networks containing	Detecting the establishment and termination of iSCSI sessions and connections by snooping packets use in the iSCSI protocol						
iSCSI initiators and iSCSI targets	 Maintaining a database of currently active iSCSI sessions and connections to store data, including classifier rules for desired QoS treatment 						
	Installing and removing classifier rule sets as needed for the iSCSI session traffic						
	 Monitoring activity in the iSCSI sessions to allow for aging out session entries if the session termination packets are not received 						
	Avoiding session interruptions during times of congestion that would otherwise cause iSCSI packets to be dropped						

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

SDN-ready, M4300 OpenFlow feature enables the	\cdot Support of a single-table OpenFlow 1.3 data forwarding path
witch to be managed by a centralized OpenFlow Con- roller using the OpenFlow protocol	\cdot The OpenFlow feature can be administratively enabled and disabled at any time
	 The administrator can allow the switch to automatically assign an IP address to the OpenFlow feature or specifically select which address should be used
	 The administrator can also direct the OpenFlow feature to always use the service port (out-of-band management port)
	\cdot The Controller IP addresses are specified manually through the switch user interface
	\cdot The list of OpenFlow Controllers and the controller connection options are stored in the Controller Table
	 The OpenFlow component in M4300 software uses this information to set up and maintain SSL connections with the OpenFlow Controllers
	+ M4300 implements a subset of the OpenFlow 1.0.0 protocol and a subset of the OpenFlow 1.3
	 It also implements enhancements to the OpenFlow protocol to optimize it for the Data Center environment and to make it compatible with Open vSwitch
er 1 availability	
/irtual Chassis Stacking technology upsurges overall network availability, providing both better resiliency in	 Up to (8) M4300 switches can be aggregated using a virtual back plane and a single console or web management interface
network architectures, and better performance with advanced load balancing capabilities between network uplinks	\cdot There is no 10G port pre-configured as Stacking port: all 10G ports are configured in Ethernet mode by default
	 Port configuration can be changed to Stack mode in Web GUI (System/ Stacking/Advanced/Stack-por Configuration)
	 Or using CLI command << #stack-port unit/slot/port stack >> in Stack Global Configuration section
	\cdot Other devices in the network see the stack as a single bridge or a single router
	 Within the stack, a switch is elected (or chosen based on priority settings) as the "management unit" responsible for the stack members' routing tables
	 Another switch is designated (or chosen based on priority settings) as an alternate, backup management unit
	 In typical spine and leaf architectures, 10G "spine" switches are meant to handle management unit and backup management unit roles
	 The Nonstop Forwarding (NSF) feature enables the stack to secure forwarding end-user traffic when the management unit fails
	Nonstop forwarding is supported for the following events:
	– Power failure of the management unit
	– Other hardware failure causing the management unit to hang or to reset
	– Software failure causing the management unit to hang or to reset
	– Failover initiated by the administrator
	– Loss of cascade connectivity between the management unit and the backup unit
	 As the backup management unit takes over, end-user data streams may lose a few packets, but do not lose their IP sessions, such as VoIP calls
	 Instant failover from management unit to redundant management unit is hitless for world-class resilience and availability
	• Back to normal production conditions, hitless failback requires a command in CLI or in GUI, for more control
dding a second PSU to full width models enables redun	dant 1+1 power protection and contributes to business continuity management
Distributed Link Aggregation, also called Port Channeling or Port Trunking, offers powerful network redundancy and load balancing between stacked members	 Servers and other network devices benefit from greater bandwidth capacity with active-active teaming (LACP—link aggregation control protocol)
load balancing between stacked members	 From a system perspective, a LAG (Link Aggregation Group) is treated as a physical port by M4300 stat for even more simplicity

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

NETGEAR PVSTP implementation (CLI only) follows	Including industry-standard PVST+ interoperability			
the same rules than other vendor's Per VLAN STP for strict interoperability	 PVSTP is similar to the MSTP protocol as defined by IEEE 802.1s, the main difference being PVSTP runs one instance per VLAN 			
	In other words, each configured VLAN runs an independent instance of PVSTP			
	 FastUplink feature immediately moves an alternate port with lowest cost to forwarding state when the root port goes down to reduce recovery time 			
	FastBackbone feature selects new indirect port when an indirect port fails			
NETGEAR PVRSTP implementation (CLI only) follows	Including industry-standard RPVST+ interoperability			
the same rules than other vendor's Per VLAN RSTP for strict interoperability	 PVRSTP is similar to the RSTP protocol as defined by IEEE 802.1w, the main difference being PVRSTP runs one instance per VLAN 			
	In other words, each configured VLAN runs an independent instance of PVRSTP			
	Each PVRSTP instance elects a root bridge independent of the other			
	\cdot Hence there are as many Root Bridges in the region as there are VLANs configured			
	 Per VLAN RSTP has in built support for FastUplink and FastBackbone 			
IP address conflict detection performed by embedded D	HCP servers prevents accidental IP address duplicates from perturbing the overall network stability			
IP Event Dampening reduces the effect of interface flaps the interface becomes stable, thereby greatly increasing	on routing protocols: the routing protocols temporarily disable their processing (on the unstable interface) until the overall stability of the network			
Ease of deployment				
	all eases large deployments with a scalable configuration files management capability, mapping IP addresses and multiple switches as soon as they are initialized on the network			
Both the Switch Serial Number and Switch primary MAC operations	address are reported by a simple "show" command in the CLI - facilitating discovery and remote configuration			
M4300 DHCP L2 Relay agents eliminate the need	DHCP Relay agents process DHCP messages and generate new DHCP messages			
to have a DHCP server on each physical network or subnet	Supports DHCP Relay Option 82 circuit-id and remote-id for VLANs			
	\cdot DHCP Relay agents are typically IP routing-aware devices and can be referred to as Layer 3 relay agents			
	nplifies most complex multi-vendor IP telephones deployments either based on protocols (SIP, H323 and SCCP) I in the phone source MAC address; providing the best class of service to VoIP streams (both data and signaling) ling correct egress queue configuration			
An associated Voice VLAN can be easily configured with	Auto-VoIP for further traffic isolation			
When deployed IP phones are LLDP-MED compliant, the accelerating convergent deployments	e Voice VLAN will use LLDP-MED to pass on the VLAN ID, 802.1P priority and DSCP values to the IP phones,			
Versatile connectivity				
24- and 48-port 1G models with 10G uplinks, including	2-port 10GBASE-T and 2-port 10GBASE-X SFP+			
IEEE 802.3at Power over Ethernet Plus (PoE+) provides up to 30W power per port using 2 pairs while offering backward compatilibity with 802.3af	 IEEE 802.3at Layer 2 LLDP method and 802.3at PoE+ 2-event classification method fully supported for compatibility with most PoE+ PD devices 			
16-, 24- and 48-port 10G models with a variety of 10	GBASE-T and 10GBASE-X SFP+ interfaces			
Large 10 Gigabit choice with SFP+ ports for fiber or sho Cat6A / Cat7 connections up to 100m	rt, low-latency copper DAC cables; 10GBASE-T ports for legacy Cat6 RJ45 short connexions (up to 50m) and			
Automatic MDIX and Auto-negotiation on all ports selec cables dynamically for the admin	t the right transmission modes (half or full duplex) as well as data transmission for crossover or straight-through			
Link Dependency feature enables or disables one or mor	e ports based on the link state of one or more different ports			
IPv6 full support with IPv6 host, dual stack (IPv4 and IPv6), multicasting (MLD for IPv6 filtering and PIM–SM / PIM–DM for IPv6 routing), ACLs and QoS, static routing and dynamic routing (OSPFv3) as well as Configured 6to4 and Automatic 6to4 tunneling for IPv6 traffic encapsulation into IPv4 packets				

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Ease of management and granular control				
Dual firmware image and dual configuration file for tran	sparent firmware updates / configuration changes with minimum service interruption			
Flexible Port-Channel/LAG (802.3ad - 802.1AX) implementation for maximum compatibility, fault tolerance and load sharing with any type of Ethernet channeling from other vendors switch, server or storage devices conforming to IEEE 802.3ad - including static (selectable hashing algorithms) - or to IEEE 802.1AX with dynamic LAGs or port-channel (highly tunable LACP Link Aggregation Control Protocol)				
Unidirectional Link Detection Protocol (UDLD) and Agg Layer 2 communication channel in which a bi-direction	ressive UDLD detect and avoid unidirectional links automatically, in order to prevent forwarding anomalies in a al link stops passing traffic in one direction			
Port names feature allows for descriptive names on all i	nterfaces and better clarity in real word admin daily tasks			
SDM (System Data Management, or switch database) templates allow for granular system resources	ARP Entries (the maximum number of entries in the IPv4 Address Resolution Protocol ARP cache for routing interfaces)			
distribution depending on IPv4 or IPv6 applications	IPv4 Unicast Routes (the maximum number of IPv4 unicast forwarding table entries)			
	• IPv6 NDP Entries (the maximum number of IPv6 Neighbor Discovery Protocol NDP cache entries)			
	• IPv6 Unicast Routes (the maximum number of IPv6 unicast forwarding table entries)			
	ECMP Next Hops (the maximum number of next hops that can be installed in the IPv4 and IPv6 unicast forwarding tables)			
	IPv4 Multicast Routes (the maximum number of IPv4 multicast forwarding table entries)			
	IPv6 Multicast Routes (the maximum number of IPv6 multicast forwarding table entries)			
Loopback interfaces management for routing protocols	administration			
Private VLANs and local Proxy ARP help reduce broadca	st with added security			
Management VLAN ID is user selectable for best conve	nience			
Industry-standard VLAN management in the command line interface (CLI) for all common operations such as VLAN creation; VLAN names; VLAN "make static" for dynamically created VLAN by GVRP registration; VLAN trunking; VLAN participation as well as VLAN ID (PVID) and VLAN tagging for one interface, a group of interfaces or all interfaces at once				
Simplified VLAN configuration with industry-standard A	ccess Ports for 802.1Q unaware endpoints and Trunk Ports for switch-to-switch links with Native VLAN			
System defaults automatically set per-port broadcast, can, with BYOD, often create network and performance	multicast, and unicast storm control for typical, robust protection against DoS attacks and faulty clients which i issues			
IP Telephony administration is simplified with consisten	t Voice VLAN capabilities per the industry standards and automatic functions associated			
maximum admin efficiency: traceroute (to discover the	mands help troubleshoot connectivity issues and restore various configurations to their factory defaults for routes that packets actually take when traveling on a hop-by-hop basis and with a synchronous response when addresses, counters, IGMP snooping table entries from the Multicast forwarding database etc			
Syslog and Packet Captures can be sent to USB storage	for rapid network troubleshooting			
Replaceable factory-default configuration file for predic	table network reset in distributed branch offices without IT personnel			
All major centralized software distribution platforms are secured versions (HTTPS, SFTP, SCP)	supported for central software upgrades and configuration files management (HTTP, TFTP), including in highly			
Simple Network Time Protocol (SNTP) can be used to synchronize network resources and for adaptation of NTP, and can provide synchronized network timestamp either in broadcast or unicast mode (SNTP client implemented over UDP – port 123)				
Embedded RMON (4 groups) and sFlow agents permit external network traffic analysis				
Engineered for convergence				
Audio (Voice over IP) and Video (multicasting) compreh	ensive switching, filtering, routing and prioritization			
Auto-VoIP, Voice VLAN and LLDP-MED support for IP phones QoS and VLAN configuration				
IGMP Snooping and Proxy for IPv4, MLD Snooping and Proxy for IPv6, and Querier mode facilitate fast receivers joins and leaves for multicast streams and ensure mul- ticast traffic only reaches interested receivers everywhere in a Layer 2 or a Layer 3 network, including source-specific (SSM) and any-source (ASM) multicast				
Multicast VLAN Registration (MVR) uses a dedicated Multicast VLAN to forward multicast streams and avoid duplication for clients in different VLANs				

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Data Sheet

Distance Vector Multicast Routing Protocol (DVMRP)	DVMRP uses a distributed routing algorithm to build per-source-group multicast trees
is a dense mode multicast protocol also called Broad- cast and Prune Multicasting protocol	DVMRP assumes that all hosts are part of a multicast group until it is informed of multicast group changes
	It dynamically generates per-source-group multicast trees using Reverse Path Multicasting
	Trees are calculated and updated dynamically to track membership of individual groups
Multicast routing (PIM-SM and PIM-DM, both IPv4	Multicast static routes allowed in Reverse Path Forwarding (RPF) selection
and IPv6) ensure multicast streams can reach receivers in different L3 subnets	Multicast dynamic routing (PIM associated with OSPF) including PIM multi-hop RP support for routing around damage advanced capabilities
	• Full support of PIM (S,G,Rpt) state machine events as described in RFC 4601
	 Improved Multicast PIM timer accuracy with hardware abstraction layer (HAPI) polling hit status for multicast entries in real time (without caching)
PoE power management and schedule enablement	·
Power redundancy for higher availability when mission c	ritical convergent installation, including hot-swap main PSU replacement without interruption
Layer 3 routing package	
Static Routes/ECMP Static Routes for IPv4 and IPv6	Static and default routes are configurable with next IP address hops to any given destination
	Permitting additional routes creates several options for the network administrator
	• The admin can configure multiple next hops to a given destination, intending for the router to load share across the next hops
	• The admin distinguishes static routes by specifying a route preference value: a lower preference value is a more preferred static route
	• A less preferred static route is used if the more preferred static route is unusable (down link, or next hop cannot be resolved to a MAC address)
	Preference option allows admin to control the preference of individual static routes relative to routes learned from other sources (such as OSPF) since a static route will be preferred over a dynamic route whe routes from different sources have the same preference
Advanced Static Routing functions for administrative traffic control	Static Reject Routes are configurable to control the traffic destined to a particular network so that it is not forwarded through the router
	• Such traffic is discarded and the ICMP destination unreachable message is sent back to the source
	Static reject routes can be typically used to prevent routing loops
	Default routes are configurable as a preference option
In order to facilitate VLAN creation and VLAN routing	Create a VLAN and generate a unique name for VLAN
using Web GUI, a VLAN Routing Wizard offers follow- ing automated capabilities:	Add selected ports to the newly created VLAN and remove selected ports from the default VLAN
	\cdot Create a LAG, add selected ports to a LAG, then add this LAG to the newly created VLAN
	Enable tagging on selected ports if the port is in another VLAN
	Disable tagging if a selected port does not exist in another VLAN
	Exclude ports that are not selected from the VLAN
	• Enable routing on the VLAN using the IP address and subnet mask entered as logical routing interface
DHCP Relay Agents relay DHCP requests from any routed interface, including VLANs, when DHCP server	The agent relays requests from a subnet without a DHCP server to a server or next-hop agent on anothe subnet
doesn't reside on the same IP network or subnet	Unlike a router which switches IP packets transparently, a DHCP relay agent processes DHCP messages and generates new DHCP messages
	Supports DHCP Relay Option 82 circuit-id and remote-id for VLANs
	Multiple Helper IPs feature allows to configure a DHCP relay agent with multiple DHCP server addresses per routing interface and to use different server addresses for client packets arriving on different interfaces on the relay agent server addresses for client packets arriving on different interfaces on the relay agent.

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Data Sheet

Virtual Router Redundancy Protocol (VRRP) provides backup for any statically allocated next-hop router	VRRP is based on the concept of having more than one router recognize the same router IP address					
address going down, based on RFC 3768 (IPv4)	VRRP increases the availability of the default path without requiring configuration of dynamic routing, or router discovery protocols on end stations					
	Multiple virtual routers can be defined on any single router interface					
	One of the routers is elected the master router and handles all traffic sent to the specified virtual router IP address					
	• When the master router fails, one of the backup routers is elected in its place and starts handling traffic sent to the address					
As an enhancement to RFC 3768, VRRP Interface can be configured as pingable to help troubleshoot	In that case, VRRP master responds to both fragmented and unfragmented ICMP echo requests packets destined to VRRP address(es)					
network connectivity issues	\cdot VRRP master responds with VRRP address as the source IPv4 address and VRMAC as the source MAC address					
	A virtual router in backup state discards these ICMP echo requests					
VRRP Route/Interface Tracking feature extends the capability of the Virtual Router Redundancy Protocol	• Allows tracking of specific route/interface IP states, within the router, that can alter the priority level of a virtual router for a VRRP group					
(VRRP)	It ensures the best VRRP router is master for the group					
Router Discovery Protocol is an extension to ICMP and	Based on RFC 1256 for IPv4					
enables hosts to dynamically discover the IP address of routers on local IP subnets	Routers periodically send router discovery messages to announce their presence to locally-attached hosts					
	The router discovery message advertises one or more IP addresses on the router that hosts can use as their default gateway					
	Hosts can send a router solicitation message asking any router that receives the message to immediately send a router advertisement					
	\cdot Router discovery eliminates the need to manually configure a default gateway on each host					
	It enables hosts to switch to a different default gateway if one goes down					
Loopback interfaces are available as dynamic, stable IP a	addresses for other devices on the network, and for routing protocols					
Tunnel interfaces are available for IPv4 and IPv6	• Each router interface (port, or VLAN interface) can have multiple associated tunnel interfaces					
	Support for Configured 6to4 (RFC 4213) and Automatic 6to4 tunneling (RFC 3056) for IPv6 traffic encapsulation into IPv4 packets					
	6to4 tunnels are automatically formed for IPv4 tunnels carrying IPv6 traffic					
	• M4300 can act as a 6to4 border router that connects a 6to4 site to a 6to4 domain					
Support of Routing Information Protocol (RIPv2) as a distance vector protocol specified in RFC 2453 for	• Each route is characterized by the number of gateways, or hops, a packet must traverse to reach its intended destination					
IPv4	Categorized as an interior gateway protocol, RIP operates within the scope of an autonomous system					
Route Redistribution feature enables the exchange of routing information among different routing protocols	Configurable when different routing protocols use different ways of expressing the distance to a destination or different metrics and formats					
all operating within a router	For instance, when OSPF redistributes a route from RIP, and needs to know how to set each of the route's path attributes					
Open Shortest Path First (OSPF) link–state protocol for IPv4 and IPv6	For IPv4 networks, OSPF version 2 is supported in accordance with RFC 2328, including compatibility mode for the RFC 1583 older specification					
	For IPv6 networks, OSPF version 3 is fully supported					
	• OSPF can operate within a hierarchy, the largest entity within the hierarchy is the autonomous system (AS)					
	An AS is a collection of networks under a common administration sharing a common routing strategy (routing domain)					
	• An AS can be divided into a number of areas or groups of contiguous networks and attached hosts					
	• Two different types of OSPF routing occur as a result of area partitioning: Intra-area and Inter-area					
	Intra-area routing occurs if a source and destination are in the same area					
	Inter-area routing occurs when a source and destination are in different areas					
	An OSPF backbone distributes information between areas					

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Data Sheet

M4300 series

Advanced OSPF implementation for large routing	\cdot OSPF NSSA feature supports RFC 3101, The OSPF Not-So-Stubby Area (NSSA) Option
domains	 Forwarding of OSPF Opaque LSAs is enabled by default
	\cdot Passive interface feature can disable sending OSPF routing updates on an interface
	 Static Area Range Costs feature allows to configure a fixed OSPF cost that is always advertised when an area range is active
	OSPF Equal Cost Multipath (ECMP) feature allows to forward traffic through multiple paths, taking advan- tage of more bandwidth
	• ECMP routes can be learned dynamically, or configured statically with multiple static routes to same destination but with different next hops
	 OSPF Max Metric feature allows to to override the metric in summary type 3 and type 4 LSAs while in stub router mode
	 Automatic Exiting of Stub Router Mode feature allows to exit stub router mode, reoriginating the router LSA with proper metric values on transit links
	 Static Area Range Costs feature allows to configure a fixed OSPF cost that is always advertised when an area range is active
OSPF LSA Pacing feature improves the efficiency of	• LSA transmit pacing limits the rate of LS Update packets that OSPF can send
LSA flooding, reducing or eliminating the packet drops caused by bursts in OSPF control packets	With LSA refresh groups, OSPF efficiently bundles LSAs into LS Update packets when periodically refresh- ing self-originated LSAs
OSPF Flood Blocking feature allows to disable LSA flooding on an interface with area or AS (domain- wide) scope	In that case, OSPF does not advertise any LSAs with area or AS scope in its database description packets sent to neighbors
OSPF Transit-Only Network Hiding is supported based on RFC 6860 with transit-only network defined as a	• Transit-only networks are usually configured with routable IP addresses which are advertised in LSAs but are not needed for data traffic
network connecting only routers	 If router-to-router subnets are advertised, remote attacks can be launched against routers by sending packets to these transit-only networks
	• Hiding transit-only networks speeds up network convergence and reduces vulnerability to remote attacks
	\cdot 'Hiding' implies that the prefixes are not installed in the routing tables on OSPFv2 and OSPFv3 routers
IP Multinetting allows to configure more than one IP add	ress on a network interface (other vendors may call it IP Aliasing or Secondary Addressing)
ICMP Throttling feature adds configuration options for the transmission of various types of ICMP messages	 ICMP Redirects can be used by a malicious sender to perform man-in-the-middle attacks, or divert packets to a malicious monitor, or to cause Denial of Service (DoS) by blackholing the packets
	• ICMP Echo Requests and other messages can be used to probe for vulnerable hosts or routers
	 Rate limiting ICMP error messages protects the local router and the network from sending a large numbe of messages that take CPU and bandwidth
The Policy Based Routing feature (PBR) overrides routing decision taken by the router and makes the	 It provides freedom over packet routing/forwarding instead of leaving the control to standard routing protocols based on L3
packet to follow different actions based on a policy	 For instance, some organizations would like to dictate paths instead of following the paths shown by routing protocols
	Network Managers/Administrators can set up policies such as:
	– My network will not carry traffic from the Engineering department
	 Traffic originating within my network with the following characteristics will take path A, while other traffic will take path B
	– When load sharing needs to be done for the incoming traffic across multiple paths based on packet ent

Traffic control MAC Filter and Port Security help restrict the traffic allowed into and out of specified ports or interfaces in the system in order to increase overall security and block MAC address flooding issues

DHCP Snooping monitors DHCP traffic between DHCP clients and DHCP servers to filter harmful DHCP message and builds a bindings database of (MAC address, IP address, VLAN ID, port) tuples that are considered authorized in order to prevent DHCP server spoofing attacks

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Data Sheet

M4300 series

IP source guard and Dynamic ARP Inspection use the DF and to enforce source IP/MAC addresses for malicious u	ICP snooping bindings database per port and per VLAN to drop incoming packets that do not match any binding sers traffic elimination		
Time-based Layer 2 / Layer 3-v4 / Layer 3-v6 / Layer Groups or Port channel) for fast unauthorized data preve	4 Access Control Lists (ACLs) can be binded to ports, Layer 2 interfaces, VLANs and LAGs (Link Aggregation ention and right granularity		
For in-band switch management, management ACLs or access is allowed for increased HTTP/HTTPS or Telnet/S	n CPU interface (Control Plane ACLs) are used to define the IP/MAC or protocol through which management SH management security		
Out-of-band management is available via dedicated ser	vice port (1G RJ45 OOB) when in-band management can be prohibited via management ACLs		
	ork administrator to enforce the Spanning Tree (STP) domain borders and keep the active topology consistent nd the edge ports that have BPDU enabled will not be able to influence the overall STP by creating loops		
Spanning Tree Root Guard (STRG) enforces the Layer 2 pected new equipment in the network may accidentally	network topology by preventing rogue root bridges potential issues when for instance, unauthorized or unex- become a root bridge for a given VLAN		
Dynamic 802.1x VLAN assignment mode, including Dynamic VLAN creation mode and Guest VLAN / Unauthenticated VLAN are supported for rigorous user and equipment RADIUS policy server enforcement	• Up to 48 clients (802.1x) per port are supported, including the authentication of the users domain, in order to facilitate convergent deployments. For instance when IP phones connect PCs on their bridge, IP phones and PCs can authenticate on the same switch port but under different VLAN assignment policies (Voice VLAN versus other Production VLANs)		
802.1x MAC Address Authentication Bypass (MAB) is a supplemental authentication mechanism that lets	\cdot A list of authorized MAC addresses of client NICs is maintained on the RADIUS server for MAB purpose		
non-802.1x devices bypass the traditional 802.1x	MAB can be configured on a per-port basis on the switch		
process altogether, letting them authenticate to the network using their client MAC address as an identifier	 MAB initiates after unsuccesful dot1x authentication process (configurable time out), when clients don't respond to any of EAPOL packets 		
	 When 802.1X unaware clients try to connect, the switch sends the MAC address of each client to the authentication server 		
	• The RADIUS server checks the MAC address of the client NIC against the list of authorized addresses		
	\cdot The RADIUS server returns the access policy and VLAN assignment to the switch for each client		
With Successive Tiering, the Authentication Manager allows for authentication methods per port for a Tiered	• By default, configuration authentication methods are tried in this order: Dot1x, then MAB, then Captive Portal (web authentication)		
Authentication based on configured time-outs	\cdot With BYOD, such Tiered Authentication is powerful and simple to implement with strict policies		
	 For instance, when a client is connecting, M4300 tries to authenticate the user/client using the three methods above, the one after the other 		
	The admin can restrict the configuration such that no other method is allowed to follow the captive portal method, for instance		
	stomer domain to another through the "metro core" in a multi-tenancy environment: customer VLAN IDs are e traffic so the traffic can pass the metro core in a simple, secure manner		
Private VLANs (with Primary VLAN, Isolated VLAN, Community VLAN, Promiscuous port, Host port,	 Private VLANs are useful in DMZ when servers are not supposed to communicate with each other but need to communicate with a router 		
Trunks) provide Layer 2 isolation between ports that share the same broadcast domain, allowing a VLAN broadcast domain to be partitioned into smaller point-	 They remove the need for more complex port-based VLANs with respective IP interface/subnets and associated L3 routing 		
to-multipoint subdomains accross switches in the same Layer 2 network	 Another Private VLANs typical application are carrier-class deployments when users shouldn't see, snoop or attack other users' traffic 		
Secure Shell (SSH) and SNMPv3 (with or without MD5	or SHA authentication) ensure SNMP and Telnet sessions are secured		
latest industry standards: exec authorization using TACA	nent provides strict "Login" and "Enable" authentication enforcement for the switch configuration, based on CS+ or RADIUS; command authorization using TACACS+ and RADIUS Server; user exec accounting for HTTP on based on user domain in addition to user ID and password		
Superior quality of service			
Advanced classifier-based hardware implementation for	Layer 2 (MAC), Layer 3 (IP) and Layer 4 (UDP/TCP transport ports) prioritization		
8 queues (7 in a stack) for priorities and various QoS po	licies based on 802.1p (CoS) and DiffServ can be applied to interfaces and VLANs		

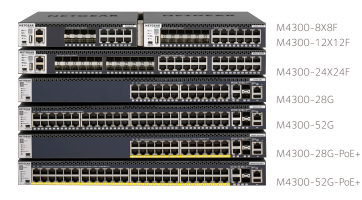
Advanced rate limiting down to 1 Kbps granularity and mininum-guaranteed bandwidth can be associated with ACLs for best granularity

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Data Sheet

M4300 series

Single Rate Policing feature enables support for Single	Committed Information Rate (average allowable rate for the class)
Rate Policer as defined by RFC 2697	Committed Burst Size (maximum amount of contiguous packets for the class)
	• Excessive Burst Size (additional burst size for the class with credits refill at a slower rate than committed burst size)
	DiffServ feature applied to class maps
Automatic Voice over IP prioritization with protocol-bas	ed (SIP, H323 and SCCP) or OUI-based Auto-VoIP up to 144 simultaneous voice calls
iSCSI Flow Acceleration and automatic protection / QoS	with Auto-iSCSI
Flow Control	
802.3x Flow Control implementation per IEEE 802.3 Annex 31B specifications with Symmetric flow	 Asymmetric flow control allows the switch to respond to received PAUSE frames, but the ports cannot generate PAUSE frames
control, Asymmetric flow control or No flow control	• Symmetric flow control allows the switch to both respond to, and generate MAC control PAUSE frames
Allows traffic from one device to be throttled for a specified period of time: a device that wishes to inhibit transmission of data frames from another device on the LAN transmits a PAUSE frame	 A device that wishes to inhibit transmission of data frames from another device on the LAN transmits a PAUSE frame
UDLD Support	
UDLD implementation detects unidirectional links	• UDLD protocol operates by exchanging packets containing information about neighboring devices
physical ports (UDLD must be enabled on both sides of the link in order to detect an unidirectional link)	 The purpose is to detect and avoid unidirectional link forwarding anomalies in a Layer 2 communication channel
Both "normal-mode" and "aggressive-mode" are support both modes	ed for perfect compatibility with other vendors implementations, including port "D-Disable" triggering cases in





M4300-24X

M4300-48X



M4300-24X M4300-48X



M4300-12X12F M4300-24X24F M4300-28G M4300-52G M4300-28G-PoE+ M4300-52G-PoE+

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Target Application

Building 1

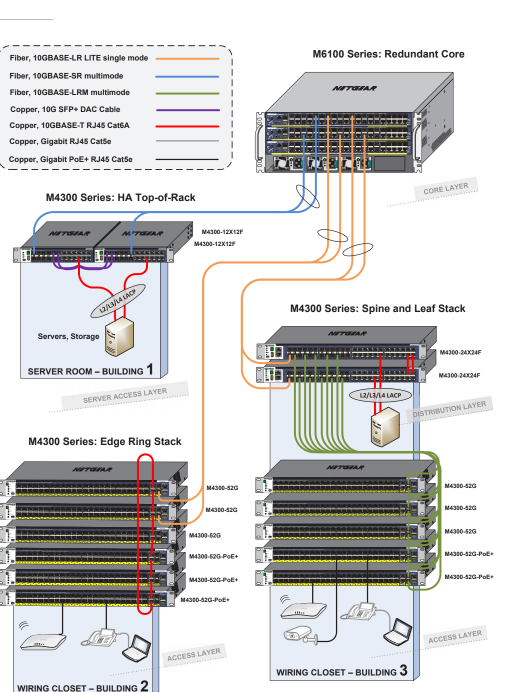
- For midsize server installations, two half-width M4300 10GbE models can be paired in a single rack space for redundant top-of-rack
- Compared with single top-of-rack switch installation, such two-unit horizontal stacking is cost-effective yet highly efficient for HA
- Management unit hitless failover and nonstop forwarding ensure no single point of failure for servers and storage

Building 2

- Common for intermediate distribution frames (IDF) in K-12 and other large campuses, stacking topologies greatly simplify deployments at the edge
- While reducing the number of logical units to manage, stacking also brings network resiliency with distributed uplinks in aggregation to the core
- Management unit hitless failover and nonstop forwarding ensures continuous uptime for clients across the stack

Building 3

- For typical collapsed core installations, with a variety of 1G and 10G access ports in branch offices, server rooms or campus high performance labs
- M4300 10G models can stack with M4300 1G models, enabling innovative "spine and leaf" topologies
- Spine and leaf architectures deliver highest performance with every leaf switch (1G) connecting to every spine switch (1OG) for a fully non-blocking deployment
- With management unit hitless failover and nonstop forwarding, leaf switches keep forwarding L2 and L3 traffic in and out, while backup spine unit guarantees connectivity to the core



ProSAFE® Intelligent Edge Managed Switches

Target Application

Data Sheet

M4300 series

Building 1: High Availability (HA) Top-of-Rack

- For midsize server installations, two half-width M4300 10GbE models can be paired in a single rack space for redundant top-of-rack
- Compared with single top-of-rack switch installation, such two-unit horizontal stacking is cost-effective yet highly efficient for HA
- Management unit hitless failover and nonstop forwarding ensure no single point of failure for servers and storage equipment
- All devices can connect to both redundant top-of-rack switches using link aggregation (L2/L3/L4 LACP) with load-balancing and failover
- Variety of 10 Gigabit copper and fiber ports all backward compatible with 1G speeds enable any type of virtualization
- iSCSI Flow Acceleration and Automatic Protection / QoS enhance server room networks containing iSCSI initiators and iSCSI targets
- Any 10 Gigabit copper and fiber ports can be used for stacking, depending on inter-switch links oversubscription requirements
- Within the stack, a switch is elected (or chosen based on priority settings) as the "management unit"
- The other switch is designated (or chosen based on priority settings) as an alternate, backup management unit
- The Nonstop Forwarding (NSF) feature enables the stack to secure forwarding server and storage traffic when the management unit fails:
- Power failure of the management unit
- Other hardware failure causing the management unit to hang or to reset
- Software failure causing the management unit to hang or to reset
- Failover initiated by the administrator
- Loss of cascade connectivity between the management unit and the backup unit
- Instant failover from management unit to redundant management unit is hitless for the servers and storage equipment connecting to both switches using LACP
- As the backup management unit takes over, data streams may lose a few packets, but do not lose their IP sessions, such as iSCSI, NFS, CIFS etc...
- Other lower end solutions are causing service interruptions across the entire stack without NSF and hitless failover
- Back to normal production conditions, hitless failback requires a command in CLI or in GUI, for more control
- Hitless failback is automatic in case of new management unit (triggered or accidental) failure
- M4300 Virtual Chassis stacking technology upsurges overall network availability, providing better resiliency in network architectures, and better performance with advanced load balancing capabilities between network uplinks

Building 2: Edge Ring Stack

- Common for intermediate distribution frames (IDF) in K-12 and other large campuses, stacking topologies greatly simplify deployments at the edge
- Up to (8) M4300 switches can be aggregated using a virtual backplane and a single console or web management interface
- While reducing the number of logical units to manage, stacking also brings network resiliency with distributed uplinks in aggregation to the core
- Horizontal or vertical ring topologies make sense with Gigabit models when inter-switch links oversubscription requirements aren't critical
- M4300 PoE and non-PoE versions are highly cost-effective at the edge, with built-in 10GBASE-T and SFP+ fiber uplinks and no hidden costs
- Hot swap, redundant power supplies and PoE+ full provisioning are other M4300 unique advantages in this affordable price range
- \cdot While any 10 Gigabit port can be used for stacking, SFP+ ports can be reserved for fiber uplinks to the core
- 10 Gigabit copper ports can be used for local stacking ring topology and unused 10 Gigabit fiber ports can connect remote switches to the stack
- Ideally the two top switches connecting back to the core should have priority settings forcing their roles as "management unit" and "backup unit"
- This way, management unit hitless failover and nonstop forwarding ensure no single point of failure:
- Nonstop Forwarding (NSF) enables the stack to secure forwarding end-user traffic on all other switches when the management unit fails
- Instant failover from management unit to backup management unit is hitless for the rest of the stack
- Since both the management unit and the backup unit connect to the core using distributed link aggregation (LACP), there is no possible service interruption while the backup management unit takes over
- All other switches in the stack keep forwarding L2 and L3 traffic in and out, while backup unit guarantees connectivity to the core
- Other lower end solutions are causing service interruptions across the entire stack without NSF and hitless failover
- Back to normal production conditions, hitless failback requires a command in CLI or in GUI, for more control
- Hitless failback is automatic in case of new management unit (triggered or accidental) failure
- M4300 Virtual Chassis stacking technology upsurges overall network availability, providing better resiliency in network architectures, and better performance with advanced load balancing capabilities between network uplinks

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Target Application

M4300 series

Building 3: Spine and Leaf Stack

- For typical collapsed core installations, with a variety of 1G and 10G access ports in branch offices, server rooms or campus high performance labs
- M4300 10G models can stack with M4300 1G models, enabling innovative "spine and leaf" topologies (other ring topologies are also possible)
- Spine and leaf architectures deliver highest performance with every leaf switch (1G) connecting to every spine switch (10G)
- In Building 3 above, every 1G "leaf" access switch connects to both 10G "spine" distribution switches
- Any 10G port (copper, fiber) and any media type (RJ45, SFP+, DAC) can be used for stacking on any M4300 model
- On 1G models, up to (4) 10G ports per switch can be used for stacking, hence allowing for line-rate aggregation to their spine
- On 10G models, any 10G ports can be used for stacking, depending on inter-switch links oversubscription requirements
- Up to (8) M4300 switches can be aggregated using a virtual backplane and a single console or web management interface
- Hot swap, redundant power supplies and PoE+ full provisioning are other M4300 unique advantages in this affordable price range
- While reducing the number of logical units to manage, stacking also brings network resiliency with distributed uplinks in aggregation to main core
- In this architecture, both 10G "spine" switches connect to main core using 10G LACP link aggregation

- Using adequate priorities in the stack, both 10G "spine" switches are meant to handle "management unit" and "backup management unit" roles
- This way, management unit hitless failover and nonstop forwarding ensures no single point of failure:
- Nonstop Forwarding (NSF) enables the stack to secure forwarding end-user traffic on all other switches when the management unit fails
- Instant failover from management unit to backup management unit is hitless for the rest of the stack
- Since both the management unit and the backup unit connect to the core using distributed link aggregation (LACP), there is no possible service interruption while the backup management unit takes over
- All other switches in the stack keep forwarding L2 and L3 traffic in and out, while backup unit guarantees connectivity to the core
- Other lower end solutions are causing service interruptions across the entire stack without NSF and hitless failover
- Back to normal production conditions, hitless failback requires a command in CLI or in GUI, for more control
- Hitless failback is automatic in case of new management unit (triggered or accidental) failure
- M4300 Virtual Chassis stacking technology upsurges overall network availability, providing better resiliency in network architectures, and better performance with advanced load balancing capabilities between network uplinks



ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Components and Modules

M4300-8X8F Stackable Managed Switch

Ordering information

Americas, Europe: XSM4316S-100NES

- •Asia Pacific: XSM4316S-100AJS
- Warranty: Lifetime ProSafe Hardware Warranty



- 8-port 10GBASE-T (RJ45) all independent
- 8-port 10GBASE-X (SFP+) all independent
- 320Gbps non-blocking fabric across 16 ports
- Out-of-band 1G Ethernet management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- Half-width form factor with one- and two-unit rack mount kit
- Two half-width switches can be installed in a single rack space for redundant top-of-rack
- Ships with one modular APS250W PSU in its power supply slot
- Low acoustics (36.9dB @25°C / 77°F)



To install a single half-width switch in a rack, a 19-inch rack-mount kit is supplied with the switch:



To install two half-width switches in a rack, inside and outside middle mounts and rack-mount brackets are supplied with the switches:



ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Components and Modules

M4300-12X12F Stackable Managed Switch

Ordering information

- Americas, Europe: XSM4324S-100NES
- Asia Pacific: XSM4324S-100AJS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 12-port 10GBASE-T (RJ45) all independent
- 12-port 10GBASE-X (SFP+) all independent
- 480Gbps non-blocking fabric across 24 ports
- Out-of-band 1G Ethernet management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- + Full L3 feature set and non-stop forwarding (NSF) stacking
- Half-width form factor with one- and two-unit rack mount kit
- Two half-width switches can be installed in a single rack space for redundant top-of-rack
- Ships with one modular APS250W PSU in its power supply slot
- Low acoustics (36.9dB @25°C / 77°F)



M4300-24X Stackable Managed Switch

- Americas, Europe: XSM4324CS-100NES
- Asia Pacific: XSM4324CS-100AJS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 24-port 10GBASE-T (RJ45)
- 4-port 10GBASE-X (SFP+) (shared, back)
- 480Gbps non-blocking fabric across 24 ports
- Out-of-band 1G Ethernet management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- · Half-width form factor with one- and two-unit rack mount kit
- Two half-width switches can be installed in a single rack space for redundant top-of-rack
- Ships with one modular APS250W PSU in its power supply slot
- Low acoustics (37dB @25°C / 77°F)



ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Components and Modules

M4300-24X24F Stackable Managed Switch

Ordering information

- Americas, Europe: XSM4348S-100NES
- Asia Pacific: XSM4348S-100AJS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 24-port 10GBASE-T (RJ45) all independent
- 24-port 10GBASE-X (SFP+) all independent
- 960Gbps non-blocking fabric across 48 ports
- Out-of-band 1G Ethernet Management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- + Full width form factor with one-unit rack mount kit
- Ships with one modular APS250W PSU in first power supply slot
- Ship with a blank cover in the second power supply slot
- Low acoustics (35.8dB @25°C / 77°F)



M4300-48X Stackable Managed Switch

- Americas, Europe: XSM4348CS-100NES
- Asia Pacific: XSM4348CS-100AJS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 48-port 10GBASE-T (RJ45)
- 4-port 10GBASE-X (SFP+) (shared)
- 960Gbps non-blocking fabric across 48 ports
- Out-of-band 1G Ethernet Management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- Full width form factor with one-unit rack mount kit
- Ships with one modular APS250W PSU in first power supply slot
- Ship with a blank cover in the second power supply slot
- Low acoustics (40.3dB @25°C / 77°F)



ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Components and Modules

M4300-28G Stackable Managed Switch

Ordering information

- Americas, Europe: GSM4328S-100NES
- Asia Pacific: GSM4328S-100AJS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 24-port 1000BASE-T (RJ45)
- · 2-port 10GBASE-T (RJ45) all independent
- 2-port 10GBASE-X (SFP+) all independent
- · 128Gbps non-blocking fabric across 28 ports
- Out-of-band 1G Ethernet Management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- + Full width form factor with one-unit rack mount kit
- Ships with one modular APS150W PSU in first power supply slot
- $\cdot \,$ Ship with a blank cover in the second power supply slot
- Low acoustics (30.3dB @25°C / 77°F)



M4300-52G Stackable Managed Switch

- Americas, Europe: GSM4352S-100NES
- Asia Pacific: GSM4352S-100AJS
- Warranty: Lifetime ProSafe Hardware Warranty



- 48-port 1000BASE-T (RJ45)
- 2-port 10GBASE-T (RJ45) all independent
- 2-port 10GBASE-X (SFP+) all independent
- 176Gbps non-blocking fabric across 52 ports
- Out-of-band 1G Ethernet Management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- Full width form factor with one-unit rack mount kit
- Ships with one modular APS150W PSU in first power supply slot
- $\cdot\,$ Ship with a blank cover in the second power supply slot
- Low acoustics (31.5dB @25°C / 77°F)



ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Components and Modules

M4300-28G-PoE+ Stackable Managed Switch

Ordering information

- Americas, Europe (550W PSU): GSM4328PA-100NES
- Americas, Europe (1,000W PSU): GSM4328PB-100NES
- Asia Pacific (550W PSU): GSM4328PA-100AJS
- Asia Pacific (1,000W PSU): GSM4328PB-100AJS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 24-port 1000BASE-T (RJ45) PoE+
- 2-port 10GBASE-T (RJ45) all independent
- 2-port 10GBASE-X (SFP+) all independent
- 128Gbps non-blocking fabric across 28 ports
- Out-of-band 1G Ethernet Management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- Full width form factor with one-unit rack mount kit
- (GSM4328PA) Ships with one modular APS550W PSU in first power supply slot
- (GSM4328PB) Ships with one modular APS1000W PSU in first power supply slot
- $\cdot\,$ Ship with a blank cover in the second power supply slot



M4300-52G-PoE+ Stackable Managed Switch

- Americas, Europe (550W PSU): GSM4352PA-100NES
- Americas, Europe (1,000W PSU): GSM4352PB-100NES
- Asia Pacific (550W PSU): GSM4352PA-100AJS
- Asia Pacific (1,000W PSU): GSM4352PB-100AJS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 48-port 1000BASE-T (RJ45) PoE+
- · 2-port 10GBASE-T (RJ45) all independent
- · 2-port 10GBASE-X (SFP+) all independent
- 176Gbps non-blocking fabric across 52 ports
- Out-of-band 1G Ethernet Management port
- Mini-USB and RJ45 RS232 console ports and USB storage port
- Full L3 feature set and non-stop forwarding (NSF) stacking
- · Full width form factor with one-unit rack mount kit
- (GSM4352PA) Ships with one modular APS550W PSU in first power supply slot
- (GSM4352PB) Ships with one modular APS1000W PSU in first power supply slot
- Ship with a blank cover in the second power supply slot



ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Accessories

M4300 series

RPS4000v2 RPS unit for up to 4 concurrent switches

Ordering information

- Americas, Europe: RPS4000-200NES
- Asia Pacific: RPS4000-200AJS
- Warranty: 5 years



- One APS1000W per M4300-52G-PoE+ connected to the RPS4000 unit
- Up to four (4) M4300-52G-PoE+ switches per RPS4000 unit





Front view

• RPS4000 is 1RU unit with four (4) empty slots

Rear view

- Four (4) embedded RPS connectors
- Switch selectors for RPS/EPS power modes

Included:

- Four (4) RPS cables 60cm each (~2 ft)
- Rack mount kit

APS1000W Power Supply Unit

Ordering information

- Americas, Europe: APS1000W-100NES
- Asia Pacific: APS1000W-100AJS
- Warranty: 5 years



- Power module for RPS4000 unit
- Additionnal PSU for M4300-28G-PoE+ (GSM4328PB) and M4300-52G-PoE+ (GSM4352PB)
- C15 connector
- Capacity:
- 110V-240V AC power input
- Up to 640W output power at 110V AC
- Up to 910W output power at 220V AC

APS550W Power Supply Unit

- Americas, Europe: APS550W-100NES
- Asia Pacific: APS550W-100AJS
- Warranty: 5 years



- Additional PSU for M4300-28G-PoE+ (GSM4328PA) and M4300-52G-PoE+ (GSM4352PA)
- C14 connector
- Capacity:
- 110V-240V AC power input
- Up to 575W output power at 110/220V AC

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Accessories

APS250W Power Supply Unit

Ordering information

- Americas, Europe: APS250W-100NES
- Asia Pacific: APS250W-100AJS
- Warranty: 5 years

APS150W Power Supply Unit

Ordering information

- Americas, Europe: APS150W-100NES
- Asia Pacific: APS150W-100AJS
- Warranty: 5 years

GBIC SFP and SFP+ Optics for M4300 series

AAdditional PSU for M4300-8X8F, M4300-12X12F, M4300-24X
M4300-24X24F, M4300-48X

- C14 connector
- Capacity:
 - 110V-240V AC power input
- Up to 250W output power at 110/220V AC



- Additional PSU for M4300-28G and M4300-52G
- C14 connector
- Capacity:
 - 110V-240V AC power input
 - Up to 150W output power at 110/220V AC

ORDERING INFORMATION	Multimode F	Single mode Fiber (SMF)	
WORLDWIDE: SEE TABLE BELOW WARRANTY: 5 YEARS	OM1 or OM2 62.5/125μm	OM3 or OM4 50/125µm	9/125µm
10 Gigabit SFP+	AXM763	AXM763	AXM762
• Fits into M4300 models SFP+ interfaces	10GBase-LRM long reach multimode 802.3aq - LC duplex connector up to 220m (722 ft) AXM763-10000S (1 unit)	10GBase-LRM long reach multimode 802.3aq - LC duplex connector up to 260m (853 ft) AXM763-10000S (1 unit) 10GBase-SR short reach multimode LC duplex connector OM3: up to 300m (984 ft) OM4: up to 550m (1,804 ft) AXM761-10000S (1 unit) AXM761P10-10000S (pack of 10 units)	10GBase-LR long reach single mode LC duplex connector up to 10km (6.2 miles) AXM762-10000S (1 unit) AXM762P10-10000S (pack of 10 units) AXM764 10GBase-LR LITE single mode LC duplex connector up to 2km (1.2 mile) AXM764-10000S (1 unit)
Gigabit SFP	AGM731F 1000Base-SX short range multimode LC duplex connector up to 275m (902 ft) AGM731F (1 unit)	AGM731F 1000Base-SX short range multimode LC duplex connector OM3: up to 550m (1,804 ft) OM4: up to 1,000m (3,280 ft) AGM731F (1 unit)	AGM732F 1000Base–LX long range single mode LC duplex connector up to 10km (6.2 miles) AGM732F (1 unit)

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Accessories

AGM734 1000Base-T Gigabit RJ45 SFP

ORDERING INFORMATION
• WORLDWIDE: AGM734-10000S
• WARRANTY: 5 YEARS



• Fits into M4300 models SFP+ interfaces

- 1 port Gigabit RJ45
- Supports only 1000Mbps full-duplex mode
- Up to 100m (328 ft) with Cat5 RJ45 or better
- Conveniently adds copper connectivity to M4300 fiber interfaces

Direct Attach Cables for M4300 series

ORDERING INFORMATION	SFP+ to SFP+				
WORLDWIDE: SEE TABLE BELOW WARRANTY: 5 YEARS	1 meter (3.3 ft)	3 meters (9.8 ft)			
10 Gigabit DAC	AXC761	AXC763			
	10GSFP+ Cu (passive) SFP+ connectors on both end	10GSFP+ Cu (passive) SFP+ connectors on both end			
	AXC761-10000S (1 unit)	AXC763-10000S (1 unit)			
 Fits into M4300 models SFP+ interfaces 					

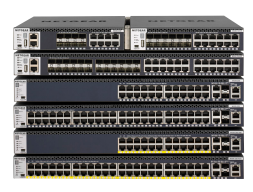
ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300 series

Technical Specifications

Requirements based on 12.0 software release



Model Name	Description	Model number
M4300-8X8F	Half-Width 16x10G including 8x10GBASE-T and 8xSFP+	XSM4316S
M4300-12X12F	Half-Width 24x10G including 12x10GBASE-T and 12xSFP+	XSM4324S
M4300-24X	Half-Width 24x10G including 24x10GBASE-T and 4xSFP+ (shared)	XSM4324CS
M4300-24X24F	48x10G including 24x10GBASE-T and 24xSFP+	XSM4348S
M4300-48X	48x10G including 48x10GBASE-T and 4xSFP+ (shared)	XSM4348CS
M4300-28G	24x1G with 2x10GBASE-T and 2xSFP+	GSM4328S
M4300-28G-PoE+	24x1G PoE+ with 2x10GBASE-T and 2xSFP+ (550W PSU)	GSM4328PA
	24x1G PoE+ with 2x10GBASE-T and 2xSFP+ (1,000W PSU)	GSM4328PB
M4300-52G	48x1G with 2x10GBASE-T and 2xSFP+	GSM4352S
M4300-52G-PoE+	48x1G PoE+ with 2x10GBASE-T and 2xSFP+ (550W PSU)	GSM4352PA
	48x1G PoE+ with 2x10GBASE-T and 2xSFP+ (1,000W PSU)	GSM4352PB
APS150W	PSU for M4300-28G; M4300-52G	APS150W
APS250W	PSU for M4300-8X8F; M4300-12X12F; M4300-24X; M4300-24X24F; M4300-48X	APS250W
APS550W	PSU for M4300-28G-PoE+; M4300-52G-PoE+ (PA versions)	APS550W
APS1000W	PSU for M4300-28G-PoE+; M4300-52G-PoE+ (PB versions)	APS1000W

		APSTUUUVV	1 30 101 114 300 200 1021,10	14300-52G-POE+ (PB versions,	APS1000V
PHYSICAL INTERFACES					
Gigabit and 10 Gigabit Ethernet Ports	Auto-sensing RJ45 10/100/1000BASE-T	Auto-sensing RJ45 100/1000/10GBASE-T		Auto-sensing SFP+ ports 1000/10GBASE-X	
M4300-8X8F	-		8	8 (inde	ependent)
M4300-12X12F	-		12	12 (ind	ependent)
M4300-24X	-		24	4 (shar	ed, back)
M4300-24X24F	-		24	24 (ind	ependent)
M4300-48X	-		48	4 (s	hared)
M4300-28G, M4300-28G-PoE+	24		2	2 (inde	pendent)
M4300-52G, M4300-52G-PoE+	48		2	2 (inde	pendent)
Total Usable Port Count	1G Ports	10G Ports			
M4300-8X8F	-	16			
M4300-12X12F, M4300-24X	-	24			
M4300-24X24F, M4300-48X	-	48			
M4300-28G, M4300-28G-PoE+	24	4			
M4300-52G, M4300-52G-PoE+	48	4			
Management Ports	Conso	Console ports Ser		ut-of-band Ethernet)	Storage port
M4300-8X8F, M4300-24X24F	Serial RS232 RJ45 (fr	ont) ; Mini-USB (front) 1 x RJ45 10/100	/1000BASE-T (front)	1 x USB (front)
M4300-12X12F, M4300-24X, M4300-48X	Serial RS232 RJ45 (b	ack) ; Mini-USB (front) 1 x RJ45 10/100)/1000BASE-T (back)	1 x USB (front)
M4300-28G, M4300-28G-PoE+, M4300-52G, M4300-52G-PoE+	Serial RS232 RJ45 (b	ack) ; Mini-USB (front) 1 x RJ45 10/100	/1000BASE-T (front)	1 x USB (front)
Modular Power Supplies	PSU Slots	In	cluded PSU	Application with 2nd	PSU (sold separately)
M4300-8X8F, M4300-12X12F, M4300-24X	1	1	x APS250W		-
M4300-24X24F, M4300-48X	2	1	x APS250W	RPS (redundant) mode	
M4300-28G, M4300-52G	2	1	x APS150W	RPS (redundant) mode	
M4300-28G-PoE+ (GSM4328PA version 550W PSU)	2	1 x APS550W		RPS (redundant) or EPS (shared) modes	
M4300-28G-PoE+ (GSM4328PB version 1,000W PSU)	2	1 x APS1000W		RPS (redundant) or EPS (shared) modes	
M4300-52G-PoE+ (GSM4352PA version 550W PSU)	2 + external RPS port	1 x APS550W		RPS (redundant) or EPS (shared) modes	
M4300-52G-PoE+ (GSM4352PB version 1,000W PSU)	2 + external RPS port	1>	APS1000W	RPS (redundant) or EPS (shared) modes	

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Fixed fans							
All models	Front-to-back	airflow					
POWER OVER ETHERNET							
PSE Capacity	PoE+ por	ts					
M4300-28G-PoE+ (all versions)	24						
M4300-52G-PoE+ (all versions)	48						
	Pol	E Budget	@ 110V AC in	PoE Budget @	220V AC in		
PoE Budget	1 PSU or 2 ir mode	n RPS	2 PSUs in EPS mode	1 PSU or 2 in RPS mode	2 PSUs in EPS mode	External RPS Application	
M4300-28G-PoE+ (GSM4328PA version 550W PSU)	480 Wat	ts	720 Watts	480 Watts	720 Watts		
M4300-28G-PoE+ (GSM4328PB version 1,000W PSU)	630 Wat	ts	720 Watts	720 Watts	720 Watts		
M4300-52G-PoE+ (GSM4352PA version 550W PSU)	480 Watt	ts	720 Watts	480 Watts	720 Watts	Power redundancy (RPS when 2 PSUs in EPS	
M4300-52G-PoE+ (GSM4352PB version 1,000W PSU)	591 Watt	ts	1,010 Watts	860 Watts	1,440 Watts	mode	
Features Support							
IEEE 802.3af (up to 15.4W per port)		`	Yes	_			
IEEE 802.3at (up to 30W per port)			Yes	_			
IEEE 802.3at Layer 2 (LLDP) method			Yes	_			
IEEE 802.3at 2-event classification			Yes	-			
PoE timer/schedule (week, days, hours)		`	Yes				
PROCESSOR/MEMORY							
Processor (CPU) – all blades				Integrated 800Mhz CPU in	switching silicon		
System memory (RAM) - all blades				1 GB			
Code storage (flash) – all blades		256 MB Dual firmware image, dual configuration		ation file			
Packet Buffer Memory							
M4300-24X24F, M4300-48X			56 Mb				
M4300-12X12F, M4300-24X			32 Mb	Dynamically shared across only used ports		d ports	
All other models			16 Mb				
VIRTUAL CHASSIS STACKING							
Max physical switches per stack				8 (any combination of M4	4300 switches)		
Max physical ports per stack			3	84 x 1G ports or 384 x 10G p	orts or a combination		
Mixed stacking between 1G models and 10	G models			Yes			
Mixed stacking table size			Mixed stacking SDM t	emplate is used based on "leas	st common denominator" s	et of capacities	
Stacking ports (pre-configuration)		No pre-	configured stacking port: any	10G port (copper, fiber) and ar	ıy media type (RJ45, SFP+, I	DAC) can be used for stackin	
Stacking ports (max number)		1G models: up to 4 ports per switch 10G models: up to 16 ports per switch					
Vertical and horizontal stacking topologies		Chain, single ring, dual ring, mesh, spine and leaf					
Distant stacking using fiber		Yes					
Non-stop forwarding (NSF)		Yes					
Hitless management unit failover and failba	ck	Yes, no service interruption across the stack					
Automatic unit replacement (AUR)		Yes					
Distributed Link Aggregation (LAGs across t	the stack)	Yes					
Stack with previous M5300, M7100, M73	00 versions			Not support	ed		

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Switching fabric						
M4300-8X8F	3:	20 Gbps				
M4300-12X12F, M4300-24X	48		Line-rate (non blocking fabric)			
M4300-24X24F, M4300-48X		Line-rate (no				
M4300-28G, M4300-28G-PoE+		960 Gbps 128 Gbps				
M4300-52G, M4300-52G-PoE+		76 Gbps				
Throughput						
M4300-8X8F		238	Мррѕ			
M4300-12X12F, M4300-24X			Mpps			
M4300-24X24F, M4300-48X			Mpps			
M4300-28G, M4300-28G-PoE+			Mpps			
M4300-52G, M4300-52G-PoE+) Mpps			
Latency – 10G Fiber	64-byte frames	512-byte frames	1024-byte frames	1518-byte frames		
M4300-8X8F	0.889µs	0.874µs	0.876µs	0.87µs		
M4300-12X12F	1.189µs	1.313µs	1.373µs	1.309µs		
M4300-24X	1.827µs	1.919µs	1.971µs	1.905µs		
M4300-24X24F	0.879µs	0.889µs	0.89µs	0.88µs		
M4300-48X	1.508µs	1.516µs	1.516µs	1.523µs		
M4300-28G, M4300-28G-PoE+	1.961µs	1.952µs	1.941µs	1.95µs		
M4300-52G, M4300-52G-PoE+	1.24µs	1.225µs	1.232µs	1.196µs		
Latency – 10G Copper	64-byte frames	512-byte frames	1024-byte frames	1518-byte frames		
M4300-8X8F	2.432µs	2.421µs	2.421µs	2.414µs		
M4300-12X12F	2.755µs	2.879µs	2.938µs	2.876µs		
M4300-24X	2.728µs	2.85µs	2.904µs	2.841µs		
M4300-24X24F	2.387µs	2.407µs	2.415µs	2.402µs		
M4300-48X	2.409µs	2.425µs	2.43µs	2.432µs		
M4300-28G, M4300-28G-PoE+	2.74µs	2.71µs	2.732µs	2.706µs		
M4300-52G, M4300-52G-PoE+	2.71µs	2.7µs	2.692µs	2.676µs		
Latency - 1G Fiber	64-byte frames	512-byte frames	1024-byte frames	1518-byte frames		
M4300-8X8F	2.622µs	2.543µs	2.538µs	2.557µs		
M4300-12X12F	2.741µs	2.875µs	2.901µs	2.853µs		
M4300-24X	2.289µs	2.393µs	2.423µs	2.379µs		
M4300-24X24F	2.752µs	2.767µs	2.784µs	2.752µs		
M4300-48X	2.285µs	2.39µs	2.426µs	2.379µs		
M4300-28G, M4300-28G-PoE+	1.908µs	1.914µs	1.918µs	1.936µs		
M4300-52G, M4300-52G-PoE+	1.618µs	1.594µs	1.578µs	1.576µs		
Latency - 1G Copper	64-byte frames	512-byte frames	1024-byte frames	1518-byte frames		
M4300-8X8F	2.572µs	2.564µs	2.592µs	2.589µs		
M4300-12X12F	2.751µs	2.848µs	2.941µs	2.868µs		
W4300-24X	2.707µs	2.821µs	2.866µs	2.826µs		
M4300-24X24F	2.772µs	2.79µs	2.814µs	2.784µs		
M4300-48X	2.702µs	2.714µs	2.73µs	2.709µs		
M4300-28G, M4300-28G-PoE+	3.745µs	3.756µs	3.746µs	3.762µs		
M4300-52G, M4300-52G-PoE+	2.688µs	2.644µs	2.648µs	2.666µs		

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Green Ethernet					
Energy Efficient Ethernet (EEE)	Future firmware upgrade for	IEEE 802.3az Energy Efficient E	thernet Task Force compliance	Deactivated by default	
Other Metrics					
Forwarding mode	Store-and-forward				
Addressing		48-bit MAC address			
Address database size (M4300-24X24F, M4300-48X)		128K MAC	addresses		
(all other models)		16K MAC	addresses		
Number of VLANs		4,093 VLANs (802.	1Q) simultaneously		
Number of multicast groups filtered (IGMP)		4K total (2,048 IPv	4 and 2,048 IPv6)		
Number of Link Aggregation Groups (LAGs)	128 LAGs with up to 8 port	s per group 802.3ad / 8	02.1AX-2008		
Number of hardware queues for QoS (Standalone)		8 qu	eues		
Number of hardware queues for QoS (Stack)		7 qu	eues		
Number of routes (M4300-24X24F, M4300-48X) IPv4 IPv6 (all other models) IPv4 IPv6	12,288 IPv4 Unicast Routes in IPv4 Routing Default SDM Template 4,096 IPv6 Unicast Routes in Dual IPv4 and IPv6 SDM Template 512 IPv4 Unicast Routes in IPv4 Routing Default SDM Template 256 IPv6 Multicast Routes in Dual IPv4 and IPv6 SDM Template			or granular system resource	
Number of static routes IPv4 IPv6 RIP application route scaling IPv4	64 64 512				
OSPF application route scaling (M4300-24X24F, M4300-48X) IPv4 IPv6 (all other models) IPv4 IPv6	12,288 4,096 512 256				
Number of IP interfaces (port or VLAN)		12			
Jumbo frame support (M4300-24X24F, M4300-48X)		up to 12KB	-		
(all other models)		up to 9KB p			
Acoustic noise (ANSI-S10.12)	@ 25°C	ambient (77°F)			
M4300-8X8F	3	36.9 dB			
M4300-12X12F	3	36.9 dB			
M4300-24X		37dB			
M4300-24X24F		35.8 dB			
M4300-48X		40.3dB	Fan speed control		
M4300-28G M4300-28G-PoE+		30.3 dB 39.8 dB			
M4300-52G		31.5 dB	—		
M4300-52G-PoE+		39.8 dB			
Heat Dissipation (BTU)	1 PSU	2 PSUs in RPS mode	2 PSUs in EPS mode	2 PSUs in EPS mode with external RPS	
M4300-8X8F	185.77 BTU/hr	-	-	-	
M4300-12X12F	367.75 BTU/hr	-	_	-	
M4300-24X	473.9 BTU/hr	_	-	_	
M4300-24X24F	610.39 BTU/hr	610.39 BTU/hr	_	_	
M4300-48X	899.9 BTU/hr	899.9 BTU/hr			

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300-28G	117.78 BTU/hr	117.78 BTU/hr	-	-
M4300-28G-PoE+ (GSM4328PA version 550W PSU)	1,969.88 BTU/hr	1,963.05 BTU/hr	2,720.96 BTU/hr	-
M4300-28G-PoE+ (GSM4328PB version 1,000W PSU)	2,844.55 BTU/hr	2,842.15 BTU/hr	2,844.55 BTU/hr	-
M4300-52G	161.82 BTU/hr	161.82 BTU/hr	-	-
M4300-52G-PoE+ (GSM4352PA version 550W PSU)	2,079.13 BTU/hr	2,085.95 BTU/hr	2,953.11 BTU/hr	3,123.81 BTU/hr
M4300-52G-PoE+ (GSM4352PB version 1,000W PSU)	3,031.63 BTU/hr	3,079.43 BTU/hr	5,411.19 BTU/hr	5,650.17 BTU/hr
Mean Time Between Failures (MTBF)	@ 25°C	ambient (77°F)	@ 50°C a	mbient (131°F)
M4300-8X8F	196,120 ho	ours (~22.4 years)	123,644 hc	ours (~14.1 years)
M4300-12X12F	192,898 h	iours (~22 years)	121,331 hc	ours (~13.9 years)
M4300-24X	247,437 ho	ours (~28.2 years)	153,855 hc	ours (~17.5 years)
M4300-24X24F	133,176 ho	ours (~15.2 years)	111,734 hc	ours (~12.8 years)
M4300-48X	249,393 ho	ours (~28.4 years)	154,220 hc	ours (~17.6 years)
M4300-28G	1,328,968 h	ours (~151.7 years)	444,117 hc	ours (~50.7 years)
M4300-28G-PoE+	1,189,685 h	ours (~135.8 years)	491,811 hc	ours (~56.1 years)
M4300-52G	578,472 h	iours (~66 years)	301,524 hc	ours (~34.4 years)
M4300-52G-PoE+	673,207 ho	ours (~76.9 years)	247,969 hc	ours (~28.3 years)
L2 SERVICES - VLANS			· · ·	
IEEE 802.1Q VLAN Tagging		Yes	Up to 4,093 VL/	ANs – 802.1Q Tagging
Protocol Based VLANs		Ye	S	
IP subnet		Ye		
ARP IPX		Ye Ye		
Subnet based VLANs		Ye	S	
MAC based VLANs		Ye	S	
Voice VLAN		Yes		bytes (internal database, or otocols (SIP, H323 and SCCP
Private Edge VLAN		Ye	S	
Private VLAN		Ye	S	
IEEE 802.1x		Yes		
Guest VLAN		Yes		
RADIUS based VLAN assignment via .1x RADIUS based Filter ID assignment via .1x		Yes		n authenticate on the same nt VLAN assignment policies
MAC-based .1x		Yes		5 .
Unauthenticated VLAN		Yes		
Double VLAN Tagging (QoQ)		Ye	S	
Enabling dvlan-tunnel makes interface		Ye		
Global ethertype (TPID)		Ye		
Interface ethertype (TPID) Customer ID using PVID		Ye Ye		
GARP with GVRP/GMRP		Yes	Automatic registration f in VLANs or in multicast	
Multiple Registration Protocol (MRP)		Yes	Can replace GARP funct	5 1
Multicast VLAN Registration Protocol (MVRP)		Yes	Can replace GARP funct	ionality
MVR (Multicast VLAN registration)		Ye	s	

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Data Sheet

L2 SERVICES - AVAILABILITY			
IEEE 802.3ad - LAGs	Yes	Up to 128 LAGs and up to 8 ports per group	
LACP	Yes		
Static LAGs	Yes		
Local Preference per LAG	Yes		
LAG Hashing	Yes		
LAG Member Port Flaps Tracking	Yes		
LAG Local Preference	Yes	Known unicast traffic egresses only out of local blade LAG interfarce members	
Distributed Link Aggregation	Yes	LAGs across the stack	
Storm Control	Yes		
IEEE 802.3x (Full Duplex and flow control) Per port Flow Control	Yes Yes	Asymmetric and Symmetric Flow Control	
UDLD Support (Unidirectional Link Detection)	Yes	I	
Normal-Mode	Yes		
Aggressive-Mode	Yes		
Link Dependency	Yes Allow the link status of specified ports t	to be dependent on the link status of other ports	
IEEE 802.1D Spanning Tree Protocol	Yes		
IEEE 802.1 w Rapid Spanning Tree	Yes		
IEEE 802.1s Multiple Spanning Tree	Yes		
Per VLAN STP (PVSTP) with FastUplink and FastBackbone	Yes (CLI only)	PVST+ interoperability	
Per VLAN Rapid STP (PVRSTP)	Yes (CLI only)	RPVST+ interoperability	
STP Loop Guard	Yes	I	
STP Root Guard	Yes		
STP BPDU Guard	Yes		
STP BPDU Filtering	Yes		
STP BPDU Flooding	Yes		
L2 SERVICES - MULTICAST FILTERING	I		
IGMPv2 Snooping Support	Yes		
IGMPv3 Snooping Support	Yes		
MLDv1 Snooping Support	Yes		
MLDv2 Snooping Support	Yes		
Expedited Leave function	Yes		
Static L2 Multicast Filtering	Yes		
Enable IGMP / MLD Snooping per VLAN	Yes		
IGMPv1/v2 Snooping Querier	Yes		
MLDv1 Snooping Querier	Yes		
IGMP Snooping			
Enable IGMP Snooping per VLAN	Yes		
Snooping Querier	Yes		
MGMD Snooping			
Control Packet Flooding	Yes		
Flooding to mRouter Ports Remove Flood-All-Unregistered Option	Yes Yes		
	Yes		
Multicast VLAN registration (MVR)	Yes		
L3 SERVICES - MULTICAST ROUTING			
IGMP Proxy	Yes		

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Data Sheet

MLD Proxy	Yes			
Any Source Multicast (ASM)	Yes			
Source Specific Multicast (SSM)	Yes			
Multicast streams routing between subnets, VLANs	Yes			
Multicast static routes (IPv4, IPv6)	Yes			
DVMRP (Distance Vector Multicast Routing Protocol)	Yes			
Neighbor discovery	Yes			
PIM-DM (Multicast Routing - dense mode)	Yes			
PIM-DM (IPv6)	Yes			
PIM-SM (Multicast Routing - sparse mode)	Yes			
PIM-SM (IPv6)	Yes			
PIM multi-hop RP support	Yes			
PIM Timer Accuracy	Yes			
PIM-SM Unhandled Events	Yes			
IPMC replication (hardware support)	Yes			
L3 SERVICES - DHCP				
DHCP IPv4 / DHCP IPv6 Client	Yes			
DHCP IPv4 / DHCP IPv6 Server (Stateless, Stateful)	Yes			
DHCP Snooping IPv4 / IPv6	Yes			
BootP Relay IPv4 / IPv6	Yes			
DHCP Relay IPv4 / IPv6	Yes			
DHCP Relay Option 82 circuit-id and remote-id for VLANs	Yes			
Multiple Helper IPs	Yes			
Auto Install (DHCP options 66, 67, 150 and 55, 125)	Yes			
L3 SERVICES - ROUTING				
Static Routing / ECMP Static Routing	IPv4/IPv6			
Multiple next hops to a given destination	Yes			
Load sharing, Redundancy Default routes	Yes			
Static Reject routes	Yes Yes			
Port Based Routing	Yes			
VLAN Routing	Yes			
802.3ad (LAG) for router ports	Yes			
VRRP	IPv4			
Pingable VRRP interface	Yes			
VRRP Route/Interface Tracking	Yes			
Loopback Interfaces	Yes			
Tunnel interfaces Configured 6to4 tunnels	IPv4 / IPv6 Yes			
Automatic 6to4 tunnels	Yes			
6to4 Border Router	Yes			
RIP	IPv4			
RIPv1/RIPv2	Yes			
Route Redistribution	Yes Enables the exchange of routing information among different routing protocols operating within a router			

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Data Sheet

OSPF		IPv4/IPv	/6	
OSPFv2 RFC 2328 including older RFC 1583 support		Yes		
OSPENIA Co. Stubbu Area (NICCA) Option	Yes			
OSPF Not-So-Stubby Area (NSSA) Option Forwarding of OSPF Opague LSAs	Yes			
Passive interface feature		Yes		
Static Area Range Costs feature	Yes Yes			
OSPF Equal Cost Multipath (ECMP)		Yes		
Dynamically learned ECMP routes	Yes			
Statically learned ECMP routes	Yes			
OSPF Max Metric feature	Yes			
Automatic Exiting of Stub Router Mode feature	Yes			
Static Area Range Costs feature	Yes			
OSPF LCA Pacing feature	Yes			
OSPF Flood Blocking feature		Yes		
OSPF Transit-Only Network Hiding	Yes			
IP Multinetting		Yes		
ICMP throttling		Yes		
Router Discovery Protocol		Yes		
DNS Client	IPv4/IPv6			
IP Helper	Yes			
Max IP Helper entries	512			
IP Event Dampening	IPv4/IPv6			
Proxy ARP		IPv4/IPv		
ICMP ICMP redirect detection in hardware		IPv4/IPv	/6	
	Yes			
Policy Based Routing (PBR)	IPv4/IPv6			
Based on the size of the packet Based on the Protocol of the payload (Protocol ID field)	Yes			
Based on Source MAC address	Yes Yes			
Based on Source or Destination IP address	Yes			
Based on VLAN tag		Yes		
Based on Priority(802.1P priority)		Yes		
NETWORK MONITORING AND DISCOVERY SERVICES				
ISDP (Industry Standard Discovery Protocol)	Yes		Can interoperate with devices running CDP	
802.1ab LLDP		Yes	1	
802.1ab LLDP - MED		Yes		
SNMP	V1, V2, V3			
RMON 1,2,3,9	Yes			
sFlow	Yes			
SECURITY				
Network Storm Protection, DoS				
Broadcast, Unicast, Multicast DoS Protection		Yes		
Denial of Service Protection (control plane)	Yes		Switch CPU protection	
Denial of Service Protection (data plane)	Yes		Switch Traffic protection	
DoS Attacks Protection	SIPDIP	UDPPORT	L4PORT	
	SMACDMAC	TCPFLAGSEQ	ICMP	
	FIRSTFRAG	TCPOFFSET	ICMPV4	CALACI
	TCPFRAG	TCPSYN	ICMPV6	SYNACK
	TCPFLAG	TCPSYNFIN	ICMPFRAG	
	TCPPORT	TCPFINURGPSH	PINGFLOOD	

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Data Sheet

CPU Rate Limiting	Yes Applied to IPv4 and IPv6 multicast packets with unknown L3 addresses when IP routing/multicast enabled		
ICMP throttling	Yes	Yes Restrict ICMP, PING traffic for ICMP-based DoS attacks	
Management	· · ·		
Management ACL (MACAL)	Yes		Protects management CPU access through the LAN
Max Rules	64		
Out of band Management	Yes		In-band management can be shut down entirely when out-of-band management network
Radius accounting	Yes		RFC 2565 and RFC 2866
TACACS+	Yes		
Malicious Code Detection	Yes Software image files and Configu digital signatures		Software image files and Configuration files with digital signatures
Network Traffic			
Access Control Lists (ACLs)	L2 / L3 / L4		MAC, IPv4, IPv6, TCP, UDP
Time-based ACLs		Yes	
Protocol-based ACLs	Yes		
ACL over VLANs	Yes		
Dynamic ACLs		Yes	
IEEE 802.1x Radius Port Access Authentication	Yes	Yes Up	
802.1x MAC Address Authentication Bypass (MAB)	Yes		Supplemental authentication mechanism for non- 802.1x devices, based on their MAC address only
Network Authentication Successive Tiering	Yes		Dot1x-> MAP -> Captive Portal successive auther tication methods based on configured time-outs
Port Security		Yes	
IP Source Guard	Yes	Yes IPv4 / IPv6	
DHCP Snooping	Yes	Yes IPv4 / IPv6	
Dynamic ARP Inspection	Yes		IPv4 / IPv6
IPv6 RA Guard Stateless Mode		Yes	
MAC Filtering		Yes	
Port MAC Locking		Yes	
Private Edge VLAN	Yes		A protected port doesn't forward any traffic (unicas multicast, or broadcast) to any other protected por - same switch
Private VLANs	Yes		Scales Private Edge VLANs by providing Layer 2 isolation between ports across switches in same Layer 2 network
QUALITY OF SERVICE (QOS) – SUMMARY	1		
Access Lists		Yes	
Access Lists L2 MAC, L3 IP and L4 Port ACLs		Yes	
Ingress		Yes	
Egress		Yes Yes	
802.3ad (LAG) for ACL assignment		Yes	
Binding ACLs to VLANs		Yes	
ACL Logging Support for IPv6 fields		Yes	
Support for it volitelus		Yes	

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Data Sheet

DiffServ QoS	Yes
Edge Node applicability	Yes
Interior Node applicability	Yes
802.3ad (LAG) for service interface	Yes
Support for IPv6 fields	Yes
Ingress/Egress	Yes
IEEE 802.1p COS	Yes
802.3ad (LAG) for COS configuration	Yes
WRED (Weighted Deficit Round Robin)	Yes
Strict Priority queue technology	Yes
Single Rate Policing	Yes (CLI only)
Committed Information Rate	Yes
Committed Burst Size	Yes
Excessive Burst Size	Yes
DiffServ feature applied to class maps	Yes
Auto-VolP	Yes, based on protocols (SIP, H323 and SCCP) or on OUI bytes (default database and user-based OUIs) in the phone source MAC address
iSCSI Flow Acceleration	Yes
Dot1p Marking	Yes
IP DSCP Marking	Yes
QOS - ACL FEATURE SUPPORT	
ACL Support (general, includes IP ACLs)	Yes
MAC ACL Support	Yes
IP Rule Match Fields:	
Destination IP	Inbound/Outbound
Destination IPv6 IP	Inbound/Outbound
Destination L4 Port	Inbound/Outbound
Every Packet	Inbound/Outbound
IP DSCP	Inbound/Outbound
IP Precedence	Inbound/Outbound
IP TOS	Inbound/Outbound
Protocol	Inbound/Outbound
Source IP (for Mask support see below)	Inbound/Outbound
Source IPv6 IP	Inbound/Outbound
L3 IPv6 Flow Label	Inbound
Source L4 Port	Inbound/Outbound
TCP Flag	Inbound/Outbound
Supports Masking	Inbound/Outbound
MAC Rule Match Fields	
COS	Inbound/Outbound
Destination MAC	Inbound/Outbound
Destination MAC Mask	Inbound/Outbound
Ethertype	Inbound/Outbound
Source MAC	Inbound/Outbound
Source MAC Mask	Inbound/Outbound
VLAN ID	Inbound/Outbound
Rules attributes	
Assign Queue	Inbound
Logging deny rules	Inbound/Outbound
Mirror (to supported interface types only)	Inbound
Redirect (to supported interface types only)	Inbound
Rate Limiting permit rules	Inbound/Outbound
Accelerating permittures	income/outbound

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Interface	
Inbound direction	Yes
Outbound direction	Yes
Supports LAG interfaces	Yes
Supports Control-plane interface	Yes
Multiple ACLs per interface, dir	Yes
Mixed-type ACLs per interface, dir	Yes
Mixed L2/IPv4 ACLs per interface, inbound	Yes
Mixed IPv4/IPv6 ACLs per interface, inbound	Yes
Mixed IPv4/IPv6 ACLs per interface, outbound	Yes
QOS - DIFFSERV FEATURE SUPPORT	
DiffServ Supported	Yes
Class Type	
All	Yes
Class Match Criteria	
COS	Inbound/Outbound
COS2 (Secondary COS)	Inbound
Destination IP (for Mask support see below)	Inbound/Outbound
Destination IPv6 IP	Inbound/Outbound
Destination L4 Port	Inbound/Outbound
Destination MAC (for Mask support see below)	Inbound/Outbound
Ethertype	Inbound/Outbound
Every Packet	Inbound/Outbound
IP DSCP	Inbound/Outbound
IP Precedence	Inbound/Outbound
IP TOS (for Mask support see below)	Inbound/Outbound
Protocol	Inbound/Outbound
Reference Class	Inbound/Outbound
Source IP (for Mask support see below)	Inbound/Outbound
Source IPv6 IP	Inbound/Outbound
L3 IPv6 Flow Label	Inbound
Source L4 Port	Inbound/Outbound
Source MAC (for Mask support see below)	Inbound/Outbound
VLAN ID (Source VID)	Inbound/Outbound
VLAN ID2 (Secondary VLAN) (Source VID)	Inbound/Outbound
Supports Masking	Inbound/Outbound
Policy	
Out Class Unrestricted	Yes
Policy Attributes Inbound	
Assign Queue	Yes
Drop	Yes
Mark COS	Yes
Mark COS-AS-COS2	Yes
Mark COS2 (Secondary COS)	Yes
Mark IP DSCP	Yes
Mark IP Precedence	Yes
Mirror (to supported interface types only)	Yes
Police Simple	Yes
Police Single-Rate	Yes
Police Two-Rate	Yes
Police Color Aware Mode	Yes
Redirect (to supported interface types only)	Yes

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Policy Attributes Outbound	Yes	
Drop	Yes	
Mark COS	Yes	
Mark IP DSCP	Yes	
Mark IP Precedence	Yes Yes	
Mirror (to supported interface types only) Police Simple	Yes	
Police Single-Rate	Yes	
Police Two-Rate	Yes	
Police Color Aware Mode	Yes	
Redirect (to supported interface types only)	Yes	
Service Interface		
Inbound Slot.Port configurable	Yes	
Inbound 'All' Ports configurable	Yes	
Outbound Slot.Port configurable	Yes	
Outbound 'All' Ports configurable	Yes	
Supports LAG interfaces	Yes	
Mixed L2/IPv4 match criteria, inbound	Yes	
Mixed IPv4/IPv6 match criteria, inbound	Yes Yes	
Mixed IPv4/IPv6 match criteria, outbound	Tes	
PHB Support		
EF AF4x	Yes	
AF4x AF3x	Yes Yes	
AF2x	Yes	
AF1x	Yes	
CS	Yes	
Statistics Policy Instance		
Offered	packets	
Discarded	packets	
QOS - COS FEATURE SUPPORT		
COS Support	Yes	
Supports LAG interfaces	Yes	
COS Mapping Config		
Configurable per-interface	Yes	
IP DSCP Mapping	Yes	
COS Queue Config		
Queue Parms configurable per-interface	Yes	
Drop Parms configurable per-interface	Yes	
Interface Traffic Shaping (for whole egress interface)	Yes	
Minimum Bandwidth	Yes	
Weighted Deficit Round Robin (WDRR) Support	Yes	
Maximum Queue Weight	127	
WRED Support	Yes	
FUNCTIONAL SUMMARY - IETF RFC STANDARDS AND IEEE	IETWORK PROTOCOLS	
Core Management		
RFC 854 — Telnet	RFC 3414 — User-Based Security Model	
RFC 855 — Telnet option specifications	RFC 3415 — View-based Access Control Model	
the obs femer option speemedions	RFC 3416 — Version 2 of SNMP Protocol Operations	
RFC 1155 — SMI v1	RFC 3416 — Version 2 of SNMP Protocol Operations	
	RFC 3416 — Version 2 of SNMP Protocol Operations RFC 3417 — Transport Mappings	
RFC 1155 — SMI v1		
RFC 1155 — SMI v1 RFC 1157 — SNMP	RFC 3417 — Transport Mappings	

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

MC 1901 = Continuent-icode Serie 72 58.33 and 16.3 iO FC 1908 = Contextre between SMM v1 and SMM v2 = RFC 2946 = -A85 other subtes for Transport layer security RFC 2927 = SMM f1 fameorie Mise = RFC 2946 = -A85 other subtes for Transport layer security RFC 2928 = lensparent context registration SM 15 and 20 RFC 2928 = lensparent context registration SM 15 and 20 RFC 2928 = lensparent context registration SM 15 and 20 RFC 2928 = lensparent context registration = RFC 4928 - 2851 and emitation protocol RFC 2978 = SMM v2 = RFC 4928 - 2851 and emitation protocol RFC 2978 = Contermance streements for SM v2 = RFC 4928 - 2851 public key fire format RFC 2978 = Contermance streements for SM v2 = RFC 4928 - 198 (199 collocal antheorement RFC 3971 = Ankelisticute for besching SMM Management framework = RFC 4918 - 2008-haller key fire format RFC 3411 = An Achiticute for besching SMM Management framework = RFC 4919 - 0008-haller streement RFC 3411 = An Achiticute for besching SMM Management framework = RFC 4919 - 0008-haller streement RFC 3417 = MARCHITE STREEMENT = RFC 4919 - 0008-haller streement RFC 3417 = MARCHITE STREEMENT = RFC 4919 - 0008-haller streement RFC 3417 = MARCHITE STREEMENT = RFC 4919 - 0	RFC 1901 — Community-based SNMP v2		SSL 3.0 and TLS 1.0
BFC 2008 - IITTP/11 protocol as updated by duff-lief http-v1-spectrev-03 - BFC 2316 - AES opher suites for Transport layer security BFC 2227 - SNAM Pranework AMB - BFC 2318 - AFTTP over TLS BFC 2226 - Render variant selection, BSW/10 state manuperrent cooles - draft-left-http-state-impin-05 - BFC 4253 - SNI vancort layer socied BFC 2578 - Coolistence between SNM V1, V2, and V2 - BFC 4254 - SNI vancort layer socied - BFC 4254 - SNI vancort layer socied BFC 2578 - Exclution centres for SMI V2 - BFC 4254 - SNI vancort layer socied - BFC 4254 - SNI vancort layer socied BFC 2579 - Exclution centres for SMI V2 - BFC 4251 - SNI vancort layer socied - BFC 4251 - SNI vancort layer socied BFC 2571 - Exclution centres for SMI V2 - BFC 4251 - SNI vancort layer socied - BFC 4251 - SNI vancort layer socied BFC 2571 - Exclution centres for SMI V2 - BFC 4251 - SNI vancort layer socied - BFC 4251 - SNI vancort layer socied BFC 2511 - An Architecture for Describing SMMP Management Framework - BFC 4251 - SNI vancort layer socied - BFC 4251 - SNI vancort layer socied BFC 2511 - An Architecture for Describing SMMP Management Framework - BFC 4251 - SNI vancort layer socied - BFC 4251 - SNI vancort layer socied BFC 2511 - An Architecture for Describing SMMP Management Framework - BFC 4251 - SNI vancort layer socied - BFC 4251 - SNI vancort			-
BFC 2271 – SNMP framework MIB - BFC 2818 – HTTP over 11.5 SFC 2295 – Transparent contrast registration SSI 11.5 and 2.0 BFC 2296 – Hennete variant selection (RSW/ 1.0 state management cookies – draft-left-http-state-mgmt-05 - RFC 2323 – SSH variaport layer protocol BFC 2575 – Concentence between SMP V1, V2, and V2 - RFC 2576 – Sec 2578 – and interaction protocol - RFC 2576 – SEC 2578 – and interaction protocol BFC 2576 – Decentence between SMP V1, V2, and V2 - RFC 2576 – SEC 2578 – SEC 2579			
BFC 2295 — Transportent content regulation SSH 1.5 and 2.0 BFC 2296 — Remote variant selection; RSWA/1.0 state management coolies — draft-ieff-http-tate-mgmr-05 = RFC 4253 — SSH transport layer protocol BFC 2576 — Coestitance between SNMP v1, v2, and v3 = RFC 4257 — SSH v2 = RFC 4257 — SSH v2 BFC 2579 — Textual conventions for SMI v2 = RFC 4251 — SSH protocol architecture = RFC 4251 — SSH protocol architecture RFC 2580 — Conformance statements for SMI v2 = RFC 4251 — SSH protocol architecture = RFC 4251 — SSH protocol architecture RFC 2411 — An Architecture for Describing SMMP Management Frameworks ITTML 40 specification, December 1997 RFC 2411 — An Architecture for Describing SMMP Management Frameworks ITTML 40 specification, December 1997 RFC 2411 — An Architecture for Describing SMMP Management Frameworks ITTML 40 specification, December 1997 RFC 2411 — An Architecture for Describing SMMP formance Optional user password encryption Mutassation felter server Auto Image Upgrade Core Sarching Cale and Cliviah Infer fallowing fortures: – Scripting capability EEE 802.23m — VLAN tagging EEE 802.19 — Utiliah Infer fallowing fortures: – Scripting capability EEE 802.23m — LVLAN tagging EEE 802.19 — Scripting capability IEEE 802.23m — VLAN tagging EEE 802.19 — Scripting capability IEEE 802.23m — LVLAN tagging IEEE 802.19 — Scripting capability IEEE 802.23m — LVLAN tagging IEEE 802.1		D-VII-spec-rev-U3	
Int C12201 Indigenite Control Regionation FRC 4253 – SSH tansport layer protocol IFC 2256 – Benote variant selection, RSW/1 x 2, and 3 - FRC 4253 – SSH tansport layer protocol RFC 2576 – SMI v2 - FRC 4253 – SSH tansport layer protocol - RFC 2579 – Textual conventions for SMI v2 - FRC 4254 – SSH connection protocol - RFC 2579 – Textual conventions for SMI v2 - FRC 4251 – SSH protocol architecture - RFC 2571 – Strutu conventions for SMI v2 - FRC 4251 – SSH protocol architecture - RFC 3410 – Introduction and Applicability Statements for IMI v2 - RFC 411 – Diffe-Hellman group sechange for the SSH tansport layer protocol RFC 3413 – SINP Application - RFC 411 – Diffe-Hellman group sechange for the SSH tansport layer protocol RFC 3413 – SINP Application - RFC 411 – Diffe-Hellman group sechange for the SSH tansport layer protocol RFC 3413 – SINP Application - RFC 411 – Diffe-Hellman group sechange for the SSH tansport layer protocol RFC 411 – An Architecture for Describing SUMP Applications - RFC 411 – Diffe-Hellman group sechange for the SSH tansport layer protocol RFC 411 – An Architecture for Describing SUMP Applications - RFC 411 – Diff			
BFC 2576 — Coexistence between SNMP V1, V2, and V3 - <t< td=""><td></td><td></td><td>SSE 1.5 and 2.0</td></t<>			SSE 1.5 and 2.0
REC 2578 - SMI v2 - RC 4254 - SMI convention protocol REC 2579 - Textual conventions for SMI v2 - RC 4254 - SMI convention protocol REC 2579 - Textual conventions for SMI v2 - RC 4251 - SMI protocol architecture REC 2570 - Textual conventions for SMI v2 - RC 4251 - SMI protocol architecture REC 3410 - Introduction and Applicability Statements for Internet Standard Management Pranework - RC 4419 - Diffe-Hollman group occharge for the SMI REC 3411 - An Architecture for Describing SIMP Management Frameworks HTML 4.0 specification, December 1997 REC 3412 - Message Processing & Dispatching - Stripting apability Advanced Management - Stripting apability Industry - Standard CU with the following features: - Stripting apability - Command completion - Multisession Renet server - Contrast - Link level discovery protocol IEEE 802.3 cr - VLAN tagging IEEE 802.1 D – Spanning tree IEEE 802.3 ar - 10 GbE IEEE 802.1 Q – Virtual LANs w/ port-based VLANs IEEE 802.3 ar - 10 GbE IEEE 802.1 Q – Virtual LANs w/ port-based VLANs IEEE 802.3 ar - 10 GbE IEEE 802.1 Q – Prove over Ethernet - Stripting apability IEEE 802.1 Q – Virtual LANs w/ port-based VLANs IEEE 802.3 ar - Power over Ethernet Plus IEEE 802.1 Q – Nore control	RFC 2296 — Remote variant selection; RSVA/1.0 state manage	gement cookies — draft-ietf-http-state-mgmt-05	 RFC 4253 — SSH transport layer protocol
BFC 2579 - Textual conventions for SMI v2 - RFC 4251 - S31 results (build wild in the second seco	RFC 2576 — Coexistence between SNMP v1, v2, and v3		– RFC 4252 — SSH authentication protocol
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Items per layer protocol transport layer protocol RFC 3411 – An Architecture for Describing SNMP Managemert Frameworks HTML 4.0 specification, December 1997 RFC 3412 – Message Processing & Dispatching Java Script" 1.3 RFC 3413 – SNMP Applications Java Script" 1.3 Advanced Management Indistry-standard CLI with the following features: - Scripting capability Optional user password encryption Multisession Tehes server - Command completion Value mage Upgrade Scriptim 2.000000000000000000000000000000000000	RFC 2580 — Conformance statements for SMI v2		– RFC 4716 — SECSH public key file format
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RFC 3413 = SNMP Applications Java Script** 1.3 Advanced Management Industry-standard CLI with the following features: - - Scripting capability Optional user password encryption Multisession Telnet server Auto Image Upgrade - Core Switching EEEE 802.1AB – Link level discovery protocol IEEE 802.3ac – VLAN tagging IEEE 802.1AB – Link level discovery protocol IEEE 802.3ac – VLAN tagging IEEE 802.1D – Spanning tree IEEE 802.3ac – 10 GbE IEEE 802.1p – Ethernet priority with user provisioning and mapping IEEE 802.3af – Link aggregation IEEE 802.1p – Ethernet priority with user provisioning and mapping IEEE 802.3af – Power over Ethernet IEEE 802.1v – Protocol-based VLANs IEEE 802.3af – Nuer over Ethernet Plus IEEE 802.1V – Protocol-based VLANs IEEE 802.3ar – Nuer over Ethernet Plus IEEE 802.1V – Protocol-based VLANs IEEE 802.3ar – Generic Attribute Registration Protocol-clause 12, 802.1D-2004 IEEE 802.1V – Protocol-based VLANs IEEE 802.3ar – IultP-MED IEEE 802.1AB – LIDP GARP – Generic Attribute Registration: clause 10, 802.1D-2004 IEEE 802.3a – 1008ase-T GVRP – Dynamic VLAN registration: clause 10, 802.1D-2004 IEEE 802.3a – 1008ase-T RFC 4541 – IGMP snooping and MLD snooping IEEE 802.3a – 1008ase-T RFC 45411	RFC 3411 — An Architecture for Describing SNMP Managem	ent Frameworks	HTML 4.0 specification, December 1997
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IEEE 802.1D - Spanning treeIEEE 802.3ad - Link aggregationIEEE 802.1p - Ethernet priority with user provisioning and mappingIEEE 802.3ae - 10 GbEIEEE 802.1Q - Virtual LANs w/ port-based VLANsIEEE 802.3af - Power over EthernetIEEE 802.1S - Multiple spanning tree compatibilityIEEE 802.3at - Power over Ethernet PlusIEEE 802.1V - Protocol-based VLANsIEEE 802.3ar - Flow controlIEEE 802.1W - Rapid spanning treeANSI/TIA-1057 - LLDP-MEDIEEE 802.1W - Rapid spanning treeGARP - Generic Attribute Registration Protocol: clause 12, 802.1D-2004IEEE 802.3 - 10Base-TGVRP - Dynamic VLAN registration: clause 11.2, 802.1D-2004IEEE 802.3 u - 100Base-TRFC 4541 - IGMP snooping and MLD snoopingIEEE 802.3 ab - 1000Base-TRFC 4517 - UniDirectional Link Detection (UDLD) ProtocolAdditional Layer 2 FunctionalityIGMP and MLD snooping querier	Core Switching		
IEEE 802.1p — Ethernet priority with user provisioning and mappingIEEE 802.3a — 10 GbEIEEE 802.1Q — Virtual LANs w/ port-based VLANsIEEE 802.3af — Power over EthernetIEEE 802.1S — Multiple spanning tree compatibilityIEEE 802.3at — Power over Ethernet PlusIEEE 802.1V — Protocol-based VLANsIEEE 802.3x — Flow controlIEEE 802.1W — Rapid spanning treeANSI/TIA-1057 — LLDP-MEDIEEE 802.1AB — LLDPGARP — Generic Attribute Registration Protocol: clause 12, 802.1D-2004IEEE 802.3 — 10Base-TGVRP — Dynamic L2 multicast registration: clause 10, 802.1D-2004IEEE 802.3 — 10Base-TRFC 4541 — IGMP snooping and MLD snoopingIEEE 802.3 ab — 1000Base-TRFC 4541 — IGMP snooping and MLD snoopingIEEE 802.3 ab — 1000Base-TRFC 4517 — UniDirectional Link Detection (UDLD) ProtocolAdditional Layer 2 FunctionalityIGMP and MLD snooping querier	IEEE 802.1AB — Link level discovery protocol	IEEE 802.3ac — VLAN tagging	
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IEEE 802.15 – Multiple spanning tree compatibility IEEE 802.3at – Power over Ethernet Plus IEEE 802.1v – Protocol-based VLANs IEEE 802.3x – Flow control IEEE 802.1W – Rapid spanning tree ANSI/TIA-1057 – LLDP-MED IEEE 802.1AB – LLDP GARP – Generic Attribute Registration Protocol: clause 12, 802.1D-2004 IEEE 802.1X – Port-based authentication GMRP – Dynamic L2 multicast registration: clause 10, 802.1D-2004 IEEE 802.3 – 10Base-T GVRP – Dynamic VLAN registration: clause 11.2, 802.1Q-2003 IEEE 802.3 u – 100Base-T RFC 4541 – IGMP snooping and MLD snooping IEEE 802.3 ab – 1000Base-T RFC 5171 – UniDirectional Link Detection (UDLD) Protocol Broadcast storm recovery IGMP and MLD snooping querier		IEEE 802.3ae — 10 GbE	
IEEE 802.1v — Protocol-based VLANsIEEE 802.3x — Flow controlIEEE 802.1W — Rapid spanning treeANSI/TIA-1057 — LLDP-MEDiEEE 802.1AB — LLDPGARP — Generic Attribute Registration Protocol: clause 12, 802.1D-2004IEEE 802.1X — Port-based authenticationGMRP — Dynamic L2 multicast registration: clause 10, 802.1D-2004IEEE 802.3 — 10Base-TGVRP — Dynamic VLAN registration: clause 11.2, 802.1Q-2003IEEE 802.3u — 100Base-TRFC 4541 — IGMP snooping and MLD snoopingIEEE 802.3a — 100Base-TRFC 5171 — UniDirectional Link Detection (UDLD) ProtocolBroadcast storm recoveryIGMP and MLD snooping querier	IEEE 802.1Q — Virtual LANs w/ port-based VLANs	IEEE 802.3af — Power over Ethernet	
IEEE 802.1W – Rapid spanning tree ANSI/TIA-1057 – LLDP-MED iEEE 802.1AB – LLDP GARP – Generic Attribute Registration Protocol: clause 12, 802.1D-2004 IEEE 802.1X – Port-based authentication GMRP – Dynamic L2 multicast registration: clause 10, 802.1D-2004 IEEE 802.3 – 10Base-T GVRP – Dynamic VLAN registration: clause 11.2, 802.1Q-2003 IEEE 802.3u – 100Base-T RFC 4541 – IGMP snooping and MLD snooping IEEE 802.3ab – 1000Base-T RFC 5171 – UniDirectional Link Detection (UDLD) Protocol Additional Layer 2 Functionality IGMP and MLD snooping querier	IEEE 802.1S — Multiple spanning tree compatibility	IEEE 802.3at — Power over Ethernet Plus	
iEEE 802.1AB – LLDP GARP – Generic Attribute Registration Protocol: clause 12, 802.1D-2004 IEEE 802.1X – Port-based authentication GMRP – Dynamic L2 multicast registration: clause 10, 802.1D-2004 IEEE 802.3 – 10Base-T GVRP – Dynamic VLAN registration: clause 11.2, 802.1Q-2003 IEEE 802.3u – 100Base-T RFC 4541 – IGMP snooping and MLD snooping IEEE 802.3ab – 1000Base-T RFC 5171 – UniDirectional Link Detection (UDLD) Protocol Additional Layer 2 Functionality IGMP and MLD snooping querier	IEEE 802.1v — Protocol-based VLANs	IEEE 802.3x — Flow control	
IEEE 802.1X – Port-based authentication GMRP – Dynamic L2 multicast registration: clause 10, 802.1D-2004 IEEE 802.3 – 10Base-T GVRP – Dynamic VLAN registration: clause 11.2, 802.1Q-2003 IEEE 802.3u – 100Base-T RFC 4541 – IGMP snooping and MLD snooping IEEE 802.3ab – 1000Base-T RFC 5171 – UniDirectional Link Detection (UDLD) Protocol Additional Layer 2 Functionality IGMP and MLD snooping querier	IEEE 802.1W — Rapid spanning tree	ANSI/TIA-1057 — LLDP-MED	
IEEE 802.3 – 10Base-T GVRP – Dynamic VLAN registration: clause 11.2, 802.1Q-2003 IEEE 802.3u – 100Base-T RFC 4541 – IGMP snooping and MLD snooping IEEE 802.3ab – 1000Base-T RFC 5171 – UniDirectional Link Detection (UDLD) Protocol Additional Layer 2 Functionality IGMP and MLD snooping querier	iEEE 802.1AB — LLDP	GARP — Generic Attribute Registration Protocol: clause 12, 802.1D-2004	
IEEE 802.3u – 100Base-T RFC 4541 – IGMP snooping and MLD snooping IEEE 802.3ab – 1000Base-T RFC 5171 – UniDirectional Link Detection (UDLD) Protocol Additional Layer 2 Functionality IGMP and MLD snooping querier	IEEE 802.1X — Port-based authentication	GMRP — Dynamic L2 multicast registration: clause 10, 802.1D-2004	
IEEE 802.3ab – 1000Base-T RFC 5171 – UniDirectional Link Detection (UDLD) Protocol Additional Layer 2 Functionality IGMP and MLD snooping querier	IEEE 802.3 — 10Base-T	GVRP — Dynamic VLAN registration: clause 11.2, 802.1Q-2003	
Additional Layer 2 Functionality Broadcast storm recovery IGMP and MLD snooping querier	IEEE 802.3u — 100Base-T	RFC 4541 — IGMP snooping and MLD snooping	
Broadcast storm recovery IGMP and MLD snooping querier	IEEE 802.3ab — 1000Base-T	RFC 5171 — UniDirectional Link Detection (UDLD) Protocol	
	Additional Layer 2 Functionality		
Double VLAN/VMAN tagging Port MAC locking	Broadcast storm recovery	IGMP and MLD snooping querier	
	Double VLAN/VMAN tagging	ouble VLAN/VMAN tagging Port MAC locking	

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

DHCP Snooping	MAC-based VLANs	
Dynamic ARP inspection	IP source guard	
Independent VLAN Learning (IVL) support	IP subnet-based VLANs	
IPv6 classification APIs	Voice VLANs	
Jumbo Ethernet frames	Protected ports	
Port mirroring	IGMP snooping	
Static MAC filtering	Green Ethernet power savings mode	
System Facilities		
Event and error logging facility	RFC 2030 — Simple Network Time Protocol (SNTP) V4 for IPv4, IPv6, and OSI	
Runtime and configuration download capability	RFC 2131 — DHCP Client/Server	
PING utility	RFC 2132 — DHCP options and BOOTP vendor extensions	
XMODEM	RFC 2865 — RADIUS client	
RFC 768 — UDP	RFC 2866 — RADIUS accounting	
RFC 783 — TFTP	RFC 2868 — RADIUS attributes for tunnel protocol support	
RFC 791 — IP	RFC 2869 — RADIUS extensions	
RFC 792 — ICMP	RFC 28869bis — RADIUS support for Extensible Authentication Protocol (EAP)	
RFC 793 — TCP	RFC 5176 — RADIUS Change of Auth	
RFC 826 — ARP	RFC 3164 — The BSD syslog protocol with RFC 5424 update	
RFC 951 — BOOTP	RFC 3580 — 802.1X RADIUS usage guidelines	
RFC 1321 — Message digest algorithm	Power Source Equipment (PSE) IEEE 802.af Powered Ethernet (DTE Power via MDI) standard	
RFC 1534 — Interoperability between BOOTP and DHCP	IEEE Draft P802.1AS/D6.7 — IEEE 802.1AS Time Synchronization Protocol	
Core Routing		
RFC 826 — Ethernet ARP	RFC 2328 — OSPFv2	
RFC 894 — Transmission of IP datagrams over Ethernet networks	RFC 2385—Protection of BGP Sessions via the TCP MD5 Signature Option	
RFC 896 — Congestion control in IP/TCP networks	RFC 2453 — RIP v2	
RFC 1027 — Using ARP to implement transparent subnet gateways (Proxy ARP)	RFC 3021 — Using 31-Bit Prefixes on Point-to-Point Links	
RFC 1256 — ICMP router discovery messages	RFC 3046 — DHCP/BOOTP relay	
RFC 1321 — Message digest algorithm	RFC 3101 — The OSPF "Not So Stubby Area" (NSSA) option	
RFC 1519 — CIDR	RFC 3768 — Virtual Router Redundancy Protocol (VRRP)	
RFC 1765 — OSPF database overflow	RFC 3623—Graceful OSPF Restart	
RFC 1812 — Requirements for IPv4 routers	Route redistribution across RIP, BGP, and OSPF	
RFC 2082 — RIP-2 MD5 authentication	VII AN routing	
RFC 2131 — DHCP relay	VLAN routing	

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Quality of Service - DiffServ	
RFC 2474 — Definition of the differentiated services field (DS Field) in IPv4/IPv6 headers	RFC 2697 — A Single Rate Three Color Marker
RFC 2475 — An architecture for differentiated services	RFC 3246 — An expedited forwarding PHB (Per-Hop Behavior)
RFC 2597 — Assured forwarding PHB group	RFC 3260 — New terminology and clarifications for DiffServ
Quality of Service - Access Control Lists (ACLs)	
 Permit/deny actions for inbound or outbound IP traffic classification based on: Type of service (ToS) or differentiated services (DS) DSCP field Source IP address Destination IP address TCP/UDP source port TCP/UDP destination port IPv6 flow label IP protocol number 	 Permit/deny actions for inbound or outbound Layer 2 traffic classification based on: Source MAC address Destination MAC address EtherType VLAN identifier value or range (outer and/or inner VLAN tag) 802.1p user priority (outer and/or inner VLAN tag) Qptional rule attributes: Assign matching traffic flow to a specific queue Redirect or mirror (flow-based mirroring) matching traffic flow to a specific port Generate trap log entries containing rule hit counts
Quality of Service - Class of Service (CoS)	
 Direct user configuration of the following: IP DSCP to traffic class mapping IP precedence to traffic class mapping Interface trust mode: 802.1p, IP Precedence, IP DSCP, or untrusted Interface traffic shaping rate Minimum and maximum bandwidth per queue Strict priority versus weighted (WRR/WDRR/WFQ) scheduling per queue Tail drop versus Weighted Random Early Detection (WRED) queue depth management 	Auto VolP
Core Multicast	
RFC 1112 — Host extensions for IP multicasting	RFC3973 — PIM-DM
RFC 2236 — IGMP v2	RFC4601 — PIM-SM
RFC 2710 — MLDv1	Draft-ietf-idmr-dvmrp-v3-10 — DVMRP
RFC 2365 — Administratively scoped boundaries	Draft-ietf-magma-igmp-proxy-06.txt — IGMP/MLD-based multicast forwarding (IGMP/MLD proxying)
RFC 3376 — IGMPv3	Draft-ietf-magma-igmpv3-and-routing-05.txt — IGMPv3 and multicast routing protocol interaction
RFC3810 — MLDv2	Static RP configuration
Core IPv6 Routing	
RFC 1981 — Path MTU for IPv6	RFC 3513 — Addressing architecture for IPv6
RFC 2373 — IPv6 addressing	RFC 3542 — Advanced sockets API for IPv6
RFC 2460 — IPv6 protocol specification	RFC 3587 — IPv6 global unicast address format
RFC 2461 — Neighbor discovery	RFC 3736 — Stateless DHCPv6
RFC 2462 — Stateless autoconfiguration	RFC 4213 — Basic transition mechanisms for IPv6
RFC 2464 — IPv6 over Ethernet	RFC 4291 — Addressing architecture for IPv6
RFC 2711 — IPv6 router alert	RFC 4443 — Internet Control Message Protocol (ICMPv6) for the IPv6 Specification

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Data Sheet

RFC 3056—Connection of IPv6 Domains via IPv4 Clouds	RFC 5340—OSPF for IPv6
RFC 3315 —Dynamic Host Configuration Protocol for IPv6 (DHCPv6)	RFC 5187 —OSPFv3 Graceful Restart
RFC 3484 — Default address selection for IPv6	RFC 6164 — Using 127-Bit IPv6 Prefixes on Inter-Router Links
RFC 3493 — Basic socket interface for IPv6	RFC 6583 — Operational Neighbor Discovery Problems
SUPPORTED MIBS	
Base Package MIBs	MIBs can be dowloaded here: http://www.netgear.com/support/product/M4300-8X8F?cid=#download
ANSI/TIA-1057 — LLDP-EXT-MED-MIB	RFC 2674 — Q-BRIDGE-MIB
DIFFSERV DSCP TC (Draft — no RFC)	RFC 2677 — IANA Address Family Numbers MIB
DNS-RESOLVER-MIB (IETF DNS Working Group)	RFC 2819 — RMON MIB
DNS-SERVER-MIB (IETF DNS Working Group)	RFC 2925 — DISMAN-PING-MIB and DISMAN-TRACEROUTE-MIB
GreenEthernet Private MIB	RFC 3273 — RMON MIB for High Capacity Networks
IANA-ADDRESS-FAMILY-NUMBERS-MIB (IANA (3/2002)	RFC 3411 — SNMP Management Frameworks MIB
IEEE 802.1AB-2004 — LLDP MIB	RFC 3411 — SNMP-FRAMEWORK-MIB
IEEE 802.1AB-2005 — LLDP-EXT-DOT3-MIB	RFC 3412 — SNMP-MPD-MIB
POWER ETHERNET MIB (Draft — no RFC)	RFC 3413 — SNMP-NOTIFICATION-MIB
RFC 1155 — SMI-MIB	RFC 3413 — SNMP-PROXY-MIB (initial revision published as RFC 2273)
RFC 1450 — SNMPV2-MIB	RFC 3413 — SNMP-TARGET-MIB (initial revision published as RFC 2273)
RFC 2273 — SNMP Notification MIB, SNMP Target MIB	RFC 3414 — User-based Security Model for SNMPv3 MIB
RFC 2392 — IANA RTPROTO-MIB	RFC 3415 — View-based Access Control Model for SNMP MIB
RFC 2572 — SNMP Message Processing and Dispatching MIB	RFC 3417 — SNMPV2-TM
RFC 2574 — User-based Security Model for SNMPv3 MIB	RFC 3418 — SNMPv2 MIB
$\operatorname{RFC}\operatorname{2575}$ — View-based Access Control Model for SNMP MIB	RFC 3434 — RMON MIB Extensions for High Capacity Alarms
RFC 2576 — SNMP Community MIB	RFC 3584 — SNMP Community MIB
RFC 2578 — SNMPV2-SMI	RFC 3621 — POWER-ETHERNET-MIB
RFC 2579 — SNMPV2-TC	SNMP-RESEARCH-MIB— SNMP research MIB definitions
RFC 2580— SNMPV2-CONF	SR-AGENT-INFO-MIB— SNMP research MIB definitions
RFC 2613 — SMON-MIB	USM-TARGET-TAG-MIB — SNMP research MIB definitions
Switching Package MIBs	
RFC 1213 — MIB-II	RFC 2011 — SNMPv2 Management Information Base
ANSI/TIA 1057 — LLDP-MED MIB	RFC 2213 — Integrated Services MIB
FASTPATH Enterprise MIBs supporting switching features	RFC 2233 — IF-MIB
FASTPATH-MMRP-MIB — MMRP private MIB for IEEE 802.1Q devices	RFC 2233 — The Interfaces Group MIB using SMI v2
FASTPATH-MSRP-MIB — MSRP private MIB for IEEE 802.1Q devices	RFC 2674 — VLAN and Ethernet Priority MIB (P-Bridge MIB)
FASTPATH-MVRP-MIB — MVRP private MIB for IEEE 802.1Q devices	RFC 2737 — Entity MIB (Version 2)

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

IANAifType-MIB — IANAifType Textual Convention	RFC 2819 — RMON Groups 1,2,3, & 9	
IEEE 802.1AB — LLDP MIB	RFC 2863 — Interfaces Group MIB	
IEEE 802.3AD MIB (IEEE8021-AD-MIB)	RFC 3291 — INET Address MIB	
IEEE Draft P802.1AS/D7.0 (IEEE8021-AS-MIB)	RFC 3291 — Textual Conventions for Internet Network	Addresses
IEEE LAG-MIB — Link Aggregation module for managing IEEE 802.3ad	RFC 3621 — Power Ethernet MIB	
LLDP-EXT-DOT3-MIB (part of IEEE Std 802.1AB)	RFC 3635 — Etherlike MIB	
LLDP-MIB (part of IEEE Std 802.1AB)	RFC 3636 — IEEE 802.3 Medium Attachment Units (M	IAUs) MIB
Private MIB for 802.1Qat, 802.1Qav Configuration	RFC 4022 — Management Information Base for the Tra	ansmission Control Protocol (TCP)
RFC 1493 — Bridge MIB	RFC 4113 — Management Information Base for the Us	er Datagram Protocol (UDP)
RFC 1643 — Definitions of managed objects for the Ethernet-like interface types	RFC 4444 — IS-IS MIB	
Routing Package MIBs		
FASTPATH Enterprise MIBs supporting routing features	RFC 2096 — IP Forwarding Table MIB	
IANA-Address-Family-Numbers-MIB	RFC 2668 — IEEE 802.3 Medium Attachment Units (M	IAUs) MIB
RFC 1724 — RIP v2 MIB Extension		
RFC 1850 — OSPF MIB	RFC 2787 — VRRP MIB	
IPv6 Management MIBs		
RFC 3419 — TRANSPORT-ADDRESS-MIB		
IPv6-ICMP-MIB (draft)	IPv6-MIB (draft)	
IPv6 Routing MIBs		
RFC 2465 — IPv6 MIB	RFC 2466 — ICMPv6 MIB	
QoS Package MIB		
RFC 3289 — DIFFSERV-MIB & DIFFSERV-DCSP-TC MIBs	Private MIBs for full configuration of DiffServ, ACL, and	CoS functionality
Security MIB		
RFC 2618 — RADIUS Authentication Client MIB	IEEE8021-PAE-MIB — The Port Access Entity module	for managing IEEE 802.1X
RFC 2620 — RADIUS Accounting MIB	IEEE 802.1X MIB (IEEE 8021-PAE-MIB 2004 Revision)	
Multicast Package MIBs		
RFC 2932 — IPv4 Multicast Routing MIB (for DVMRPv4 and PIMDMv4)	draft-ietf-idmr-dvmrp-mib-11.txt — DVMRP MIB	
RFC 5060 — PIM-SM and PIM-DM MIB for IPv4 and IPv6	draft-ietf-magma-mgmd-mib-05.txt — Multicast Group Membership Discovery MIB (both IGMP and MLD)	
RFC 5240 — BSR Protocol MIB	FASTPATH Enterprise MIBs supporting multicast features	
MANAGEMENT		
Password management		Yes
Configurable Management VLAN	Yes	
Out-of-band Management	Yes	In-band management can be shut down using Management ACLs when separate management network
Auto Install (BOOTP and DHCP options 66, 67, 150 and 55, 125)	Yes	Scalable deployment process (firmware, config)

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Admin access control via Radius and TACACS+	Yes	Policies, Enable
Industry standard CLI (IS-CLI)	Yes	Command Line interface
CLI commands logged to a Syslog server	Yes	
Web-based graphical user interface (GUI)	Yes	Fully functional GUI (exceptions are noted below:)
Features without Web GUI support PV(R)STP Authorization List Control Plane ACL UDLD Policy Based Routing LLPF QoS Policy for Single Rate DHCPv6 Snooping IPv6 DHCP Relay eMail Alerting MMRP	CLI only CLI only	
Telnet	Yes	
IPv6 management	Yes	
Dual Software (firmware) image	Yes	Allows non disruptive firmware upgrade process
Dual Configuration file	Yes	Text-based (CLI commands) configuration file
Non disruptive Config Management	Yes	With new startup configuration file, the switch gracefully resolves any differences with the running config
IS-CLI Scripting	Yes	
Port descriptions	Yes	
SNTP client over UDP port 123	Yes	Provides synchronized network timestamp either in broad- cast or unicast mode
XMODEM	Yes	
SNMP v1/v2	Yes	
SNMP v3 with multiple IP addresses	Yes	
RMON 1,2,3,9 Max History entries Max buckets per History entry Max Alarm entries Max Event entries Max Log entries per Event entry	3 * (number of po	Yes rts in the chassis + LAG + 10) 10 rts in the chassis + LAG + 10) rts in the chassis + LAG + 10) 10
Port Mirroring Number of monitor sessions Tx/Rx Many to One Port Mirroring LAG supported as source ports Max source ports in a session Remote Port Mirroring (RSPAN)	Yes 1 (multiple sessions are configurable) Yes Yes Total switch port count	
-		ng or leaving the source ports of that session is copied (mirrored)
Flow based mirroring	Yes	
Cable Test utility	Yes	CLI, Web GUI
Outbound Telnet	Yes	

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

	1		
SSH SSH Session Configuration	v1 / v2 Yes	Secure Shell	
SSL/HTTPS and TLS v1.0 for web-based access	Yes		
File transfers (uploads, downloads)	TFTP / HTTP		
Secured protocols for file transfers	SCP / SFTP / HTTPS		
HTTP Max Sessions	16		
SSL/HTTPS Max Sessions	16		
HTTP Download (firmware)	Yes		
Email Alerting	Yes (CLI only)		
Syslog (RFC 3164) (RFC 5424)	Yes, forwarding messages via UDP using the Syslog pro	tocol to one or more collectors or relays	
Persistent log supported	Yes		
OpenFlow 1.3	Supports a single-table OpenFlow 1.3 data forwading p	bath	
USER ADMIN MANAGEMENT	·		
User ID configuration Max number of configured users Support multiple READWRITE Users Max number of IAS users (internal user database)	Yes 6 Yes 100		
Authentication login lists	Yes		
Authentication Enable lists	Yes	Yes	
Authentication HTTP lists	Yes		
Authentication HTTPS lists	Yes		
Authentication Dot1x lists	Yes		
Accounting Exec lists	Yes		
Accounting Commands lists	Yes	Yes	
Login History	50		
M4300 SERIES - PLATFORM CONSTANTS			
Maximum number of remote Telnet connections	5		
Maximum number of remote SSH connections	5	5	
Number of MAC Addresses	128K (M4300-24X24F, M4300-48X)	16K (all other models)	
Number of VLANs	4К		
VLAN ID Range	1 - 4093		
Number of 802.1p Traffic Classes	8 classes (standalone)	7 classes (stack)	
IEEE 802.1x Number of .1x clients per port	48		
Number of LAGs	128 LAGs with up to 8 ports per group		
Maximum multiple spanning tree instances (MSTP)	32		
Maximum per VLAN spanning tree instances (PVST)	32		

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

MAC based VLANS Number supported	Yes 256
Number of network buffers	246
Number of log messages buffered	200
Static filter entries Unicast MAC and source port Multicast MAC and source port Multicast MAC and destination port (only)	20 20 2,048
Subnet based VLANs Number supported	Yes 128
Protocol Based VLANs Max number of groups Max protocols	Yes 128 16
Maximum Multicast MAC Addresses entries	2K
Jumbo Frame Support Max Size Supported	Yes 12k (M4300-24X24F, M4300-48X) 9k (all other models)
Number of IP Source Guard stations	379
Number of DHCP snooping bindings	32К
Number of DHCPv6 snooping bindings	32К
Number of DHCP snooping static entries	1024
LLDP-MED number of remote nodes LLDP Remote Management address buffers LLDP Unknown TLV address buffers LLDP Organisationally Defined Large TLV buffers LLDP Organisationally Defined Small TLV buffers	2 x Total stack port count 2 x Total stack port count 100 Total stack port count 12 x Total stack port count
Port MAC Locking Dynamic addresses per port Static addresses per port	Yes 4096 48
sFlow Number of samplers Number of pollers Number of receivers	Total stack port count Total stack port count 8
Radius Max Authentication servers Max Accounting servers	32 32
Number of Routes (v4/v6) IPv4 only SDM build IPv4/IPv6 SDM build IPv4 routes IPv6 routes RIP application route scaling OSPF application route scaling	12K (M4300-24X24F, M4300-48X) 512 (all other models) 8K (M4300-24X24F, M4300-48X) 512 (all other models) 4K (M4300-24X24F, M4300-48X) 256 (all other models) 512 12K (M4300-24X24F, M4300-48X) 512 (all other models)
Number of routing interfaces (including port/vlan)	128
Number of static routes (v4/v6)	64/64
OSPF OSPFv2 max neighbors OSPFv3 max neighbors OSPFv3 max neighbors per interface	400 400 100

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

	1
Tunnels	
Number of configured v6-over-v4 tunnels	8
Number of automatic (6to4) tunnels	1
Number of 6to4 next hops	16
DHCP Server	
Max number of pools	256
Total max leases	2K
DNS Client	
Concurrent requests	16
Name server entries	8
Seach list entries	6
Static host entries	64
Cache entries	128
Domain search list entries	32
DHCPv6 Server	
Max number of pools	16
DNS domain names within a pool	5
DNS server addresses within a pool	8
Delegated prefix definitions within a pool	10
Number of Host Entries (ARP/NDP)	
IPv4 only SDM build	8K (M4300-24X24F, M4300-48X) 2K (all other models)
IPv4/IPv6 SDM build (v4/v6)	6K (M4300-24X24F, M4300-48X) 2.5K (all other models)
Static v4 ARP Entries	128
Number of ECMP Next Hops per Route	16 (M4300-24X24F, M4300-48X) 4 (all other models)
Number of ECMP groups	256 (M4300-24X24F, M4300-48X) 128 (all other models)
Total ECMP nexthops in Hardware	4,096 (M4300-24X24F, M4300-48X) 2,048 (all other models)
IGMPv3 / MLDv2 Snooping Limits	
IGMPv3/MLDv2 HW entries when IP Multicast present	512/512 (M4300-24X24F, M4300-48X) 64/32 (all other models)
IP Multicast	
Number of IPv4/IPv6 Multicast Forwarding Entries	1,024/512 (M4300-24X24F, M4300-48X) 96/32 (all other models)
IGMP Group Memberships per system	2K (IPv4) and 2K (IPv6)
IPv4 Multicast routes (IPv4 only)	1.5K (M4300-24X24F, M4300-48X) 128 (all other models)
DVMRP Neighbors	256
PIM-DM Neighbors	256
PIM-SM Neighbors	256
PIM-SM Static RP Entries	5
PIM-SM Candidate RP Group Range Entries	20
PIM-SM SSM Range Entries	5
IGMP Sources processed per group per message	73
ACL Limits	
Maximum Number of ACLs (any type)	100
Maximum Number Configurable Rules per List	1,023 ingress / 511 ingress
Maximum ACL Rules per Interface and Direction	1,023 ingress / 511 ingress
Maximum ACL Rules per Interface and Direction (IPv6)	893 ingress / 509 egress
Maximum ACL Rules (system-wide)	16K
Maximum ACL Logging Rules (system-wide)	128
COS Device Characteristics	
Configurable Queues per Port	8 queues (standalone) 7 queues (stack)
Configurable Quedes per Fort	3
connyarable brop i receacile Levels	, ~

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

DiffServ Device Limits	
Number of Queues	8 queues (standalone) 7 queues (stack)
Requires TLV to contain all policy instances combined	Yes
Max Rules per Class	13
Max hules per class Max Instances per Policy	28
Max Histances per loney Max Attributes per Instance	3
Max Activides per instance Max Service Interfaces	116
Max Table Entries	
Class Table	32
Class Rule Table	416
Policy Table	64
Policy Instance Table	1,792
Policy Attribute Table	5,376
Max Nested Class Chain Rule Count	26
AutoVoIP number of voice calls	20
iSCSI Flow Acceleration	
Max Monitored TCP Ports/IP Addresses	16
Max Sessions	192
Max Connections	192
OpenFlow 1.3	
Number of max OpenFlow access rules	1,024
Number of max OpenFlow forwarding rules	1,792
LEDs	1
Per port	Speed, Link, Activity
Per device (half-width models)	Power, Fan, Stack Master, Stack ID
Per device (full width models)	Power 1, Power 2, Fan, Stack Master, Stack ID
Physical Specifications	1
Dimensions	
M4300-8X8F, M4300-12X12F, M4300-24X	Width: 8.35 inches (21.2 cm) (half-width); Height: 1U - 1.73 inches (4.4 cm); Depth: 13.58 inches (34.5 cm)
M4300-24X24F, M4300-48X	Width: 17.32 inches (21.2 cm) (hain-width), height: 10 - 1.73 inches (4.4 cm); Depth: 13.58 inches (34.5 cm)
M4300-28G, M4300-28G-PoE+, M4300-52G	Width: 17.32 inches (44 cm); Height: 10 - 1.73 inches (4.4 cm); Depth: 15.50 inches (34.5 cm)
M4300-52G-PoE+	Width: 17.32 inches (44 cm); Height: 10 - 1.73 inches (4.4 cm); Depth. 12.2 inches (31 cm) Width: 17.32 inches (44 cm); Height: 10 - 1.73 inches (4.4 cm); Depth. 15.28 inches (38.8 cm)
Weight M4300-8X8F	7.31 lb (3.32 kg)
M4300-8X8F M4300-12X12F	
M4300-12X12F M4300-24X	8.14 lb (3.69 kg) 9.12 lb (4.14 kg)
M4300-24X M4300-24X24F	
M4300-24X24F M4300-48X	13.48 lb (6.12 kg)
	14.44 lb (6.55 kg)
M4300-28G	9.94 lb (4.51 kg)
M4300-28G-PoE+ (GSM4328PA version 550W PSU)	11.21 lb (5.09 kg)
M4300-28G-PoE+ (GSM4328PB version 1,000W PSU)	11.47 lb (5.20 kg)
M4300-52G	10.81 lb (4.91 kg)
M4300-52G-PoE+ (GSM4352PA version 550W PSU)	14.44 lb (6.55 kg)
M4300-52G-PoE+ (GSM4352PB version 1,000W PSU)	14.7 lb (6.67 kg)

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

Power Consumption	
Worst case, all ports used, full PoE, line-rate traffic M4300-8X8F M4300-12X12F M4300-24X M4300-24X24F M4300-248G M4300-28G M4300-28G-PoE+ (GSM4328PA version 550W PSU) M4300-28G-PoE+ (GSM4328PB version 1,000W PSU) M4300-52G	49W max 97W max 125W max 161W max 237.2W max 34.5W max 577W (1 PSU); 575W (2 PSUs in RPS mode); 797W (2 PSUs in EPS share mode) max 833.2W (1 PSU); 832.5W (2 PSUs in RPS mode); 833.2W (2 PSUs in EPS share mode) max 47.4W max
M4300-52G-PoE+ (GSM4352PA version 550W PSU) M4300-52G-PoE+ (GSM4352PB version 1,000W PSU)	609W (1 PSU); 611W (2 PSUs in RPS mode); 865W (2 PSUs in EPS share mode); 915W (2 PSUs in EPS share mode with external RPS) max 888W (1 PSU); 902W (2 PSUs in RPS mode); 1,585W (2 PSUs in EPS share mode); 1,655W (2 PSUs in EPS share mode with external RPS) max
Environmental Specifications	
Operating: Temperature Humidity Altitude Storage: Temperature	32° to 122°F (0° to 50°C) 90% maximum relative humidity, non-condensing 10,000 ft (3,000 m) maximum – 4° to 158°F (–20° to 70°C)
Humidity Altitude	95% maximum relative humidity, non-condensing 10,000 ft (3,000 m) maximum
Electromagnetic Emissions and Immunity	
Certifications	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	
Certifications	CE mark, commercial CSA certified (CSA 22.2 #950) UL listed (UL 1950)/cUL IEC 950/EN 60950
Package Content	
All models	Power cord(s) RJ45 straight-through wiring serial console cable to DB9 Mini-USB console cable Rubber caps for the SFP+ sockets Rubber footpads for tabletop installation Installation guide Resource CD with the following manuals and software: - Software setup manual - CLI manual - CLI manual - Software administration guide - Hardware installation guide - The driver for use with The Mini-USB console cable
M4300-8X8F, M4300-12X12F, M4300-24X	Half-width switch with one APS250W power supply unit 1-unit rack-mounting kit: one long bracket, one regular (short) bracket, and screws 2-unit rack-mounting kit: one pair of inside and outside middle mounts (for combining two half-width M4300 switches)

ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4300-24X24F, M4300-48	3X	Full width switch with one APS250W power supply unit 1-unit rack-mounting kit		
M4300-28G, M4300-52G		Full width switch with one APS150W power supply unit 1-unit rack-mounting kit		
M4300-28G-PoE+ (GSM4328PA version 550W PSU) M4300-52G-PoE+ (GSM4352PA version 550W PSU)		Full width switch with one APS550W power supply unit 1-unit rack-mounting kit		
M4300-28G-PoE+ (GSM43) M4300-52G-PoE+ (GSM43)		Full width switch with one APS1000W power supply unit 1-unit rack-mounting kit		
Optional Modules and Access	ories			
APS150W APS250W APS550W APS1000W RPS4000 AGM731F AGM732F AGM732F AGM734 AXC761 AXC763 AXM761 AXM761 (Pack of 10 units) AXM762 AXM762 (Pack of 10 units) AXM763 AXM764 WARRANTY AND SUPPORT	550W AC PSU for M4300-2 1,000W AC PSU for M4300 External / Redundant Power 1000BASE-SX SFP GBIC (Mi 1000BASE-LX SFP GBIC (Sir 1000BASE-T RJ45 SFP GBIC 10GSFP+ Cu (passive) SFP+ 10GSFP+ Cu (passive) SFP+ 10GBASE-SR SFP+ GBIC (OI 10GBASE-SR SFP+ GBIC (OI 10GBASE-LR SFP+ GBIC (Sir 10GBASE-LR SFP+ GBIC (Sir	XX8F, M4300-12X12F, M4300-24X, M4300-24X24F and M4300-48X 28G-PoE+ (GSM4328PA) and M4300-52G-PoE+ (GSM4352PA) -28G-PoE+ (GSM4328PB), M4300-52G-PoE+ (GSM4352PB) and RPS4000 Supply (up to four switches) for M4300-52G-PoE+ ultimode) agle mode) to SFP+ Direct Attach Cable 1m to SFP+ Direct Attach Cable 1m to SFP+ Direct Attach Cable 3m M3/OM4 Multimode) M3/OM4 Multimode) agle mode) agle mode) agle mode) Long Reach Multimode for OM1/OM2, also compatible with OM3/OM4)	APS150W-100NES/AJS APS250W-100NES/AJS APS550W-100NES/AJS APS1000W-100NES/AJS RPS4000-200NES/AJS AGM731F AGM732F AGM734-10000S AXC761-10000S AXC763-10000S AXM761P10-10000S AXM762P10-10000S AXM762-10000S AXM763-10000S AXM763-10000S	
ProSAFE Lifetime Hardware W	arranty*	Included, lifetime		
90 days of Technical Support	via phone and email*	Included, 90 days after purchase		
Lifetime Technical Support thr	ough online chat*	Included, lifetime		
Lifetime Next Business Day ha	rdware replacement*	Included, lifetime		
PROSUPPORT SERVICE PACKS				
Installation contracts for:		All models		
PSB0304-10000S		Remote Installation Setup and Configuration Service Contract		
PSP1104-10000S		Onsite Installation Setup and Configuration Service Contract		
Supplemental support contracts for:		M4300-8X8F M4300-28G M4300-28G-PoE+ M4300-52G M	4300-52G-PoE+	
PMP3133-10000S		OnSite NBD Replacement 3-year CAT 3		
PMB0333-10000S		OnCall 24x7 3-year CAT 3		
PMB0353-10000S		OnCall 24x7 5-year CAT 3		
Supplemental support contra	cts for:	M4300-12X12F M4300-24X M4300-24X24F M4300-48X		
PMP3134-10000S		OnSite NBD Replacement 3-year CAT 4		
PMB0334-10000S		OnCall 24x7 3-year CAT 4		
		OnCall 24x7 5-year CAT 4		

ProSAFE® Intelligent Edge Managed Switches

Ordering Information

Data Sheet

M4300 series

ORDERING INFORMATION	
M4300-8X8F	
Americas, Europe	XSM4316S-100NES
Asia Pacific	XSM4316S-100AJS
China	XSM4316S-100PRS
M4300-12X12F	
Americas, Europe	XSM4324S-100NES
Asia Pacific	XSM4324S-100AJS
China	XSM4324S-100PRS
M4300-24X	
Americas, Europe	XSM4324CS-100NES
Asia Pacific	XSM4324CS-100AJS
China	XSM4324CS-100PRS
M4300-24X24F	
Americas, Europe	XSM4348S-100NES
Asia Pacific	XSM4348S-100AJS
China	XSM4348S-100PRS
M4300-48X	
Americas, Europe	XSM4348CS-100NES
Asia Pacific	XSM4348CS-100AJS
China	XSM4348CS-100PRS
M4300-28G	
Americas, Europe	GSM4328S-100NES
Asia Pacific	GSM4328S-100AJS
China	GSM4328S-100PRS
M4300-28G-PoE+ with 550W PSU	
Americas, Europe	GSM4328PA-100NES
Asia Pacific	GSM4328PA-100AJS
China	GSM4328PA-100PRS
M4300-28G-PoE+ with 1,000W PSU	
Americas, Europe	GSM4328PB-100NES
Asia Pacific	GSM4328PB-100AJS
China	GSM4328PB-100PRS
M4300-52G	
Americas, Europe	GSM4352S-100NES
Asia Pacific	GSM4352S-100AJS
China	GSM4352S-100PRS
M4300-52G-PoE+ with 550W PSU	
Americas, Europe	GSM4352PA-100NES
Asia Pacific	GSM4352PA-100AJS
China	GSM4352PA-100PRS
M4300-52G-PoE+ with 1,000W PSU	
Americas, Europe	GSM4352PB-100NES
Asia Pacific	GSM4352PB-100AJS
China	GSM4352PB-100PRS

* This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller and modifications to product may void the warranty; covers hardware, fans and internal power supplies – not software or external power supplies See http://www.netgear.com/about/warranty/ for details. Lifetime technical support includes basic phone support for 90 days from purchase date and lifetime online chat support when purchased from a NETGEAR authorized reseller.

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