### ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4100 series

The NETGEAR® Intelligent Edge M4100 series consists of 12 fully managed switches, ranging from 8-port Fast Ethernet to 50-port Gigabit Ethernet. They are ideal for all organizations considering reliable, a ordable and simple access layer switching with CLI, advanced scripting capabilities and Layer 3 routing.

As a cost-e ective component of converged voice, video and data networking solutions, NETGEAR M4100 series delivers a secure edge in commercial buildings and campus LAN environments: PoE (802.3af) and PoE+ (802.3at) versions of M4100 series are perfect for Wireless access points, IP telephony and IP surveillance deployments.

### **Highlights**

#### Layer 2+ with static routing

- M4100 series comes with Port- based/ VLAN- based/Subnet- based "static routing" Layer 2+ versions
- L3 fixed routes to the next hop towards the destination network are added to the routing table IPv4/IPv6 ingress trafic filtering (ACLs) and
- prioritization (QoS Dif Serv)
   L3 routing is wire-speed in M4100 series hardware with 64 static routes (IPv4)

High availability and PoE/PoE+ full power

#### capability Engineered for convergence

 Auto Redundant remaise while enterpror provinciation waster one in 1932 Bay SGA THE TREE PROVINCE SUBPLIANCE OF POE and

p' o'PoE+\$full blower applica ffortan (EPS based maC wa e o Voice of and 440W)

#### Industry standard management

- Industry standard command line interface (CLI)
- Fully functional NETGEAR web interface (GUI)

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#### Industry leading warranty

 NETGEAR M4100 series is backed by NETGEAR ProSAFE Lifetime Hardware Warranty †

- Also included ProSupport Lifetime 24x7 Advanced Technical Support\*
- Also included 3-Year Next Business Day Onsite Hardware Replacement\*\*



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### Hardware at a Glance

|                 |                |                                   | FRC  | ONT                                 |                                   |                              |                                       |                    | REAR                                       |                                |                                 |                  |
|-----------------|----------------|-----------------------------------|--|-------------------------------------|-----------------------------------|------------------------------|---------------------------------------|--------------------|--|--------------------------------|---------------------------------|------------------|
| Model<br>Name   | Form<br>Factor | 10/100<br>Base-T<br>RJ45<br>ports | 10/100/<br>1000<br>Base-T<br>RJ45<br>ports | 100/<br>1000X<br>Fiber SFP<br>ports | PoE<br>802.3af<br>PoE+<br>802.3at | Storage<br>(image,<br>confg) | Power<br>Supply/<br>Powered<br>by PoE | RPS<br>(connector) | PoE<br>budget<br>(PSU/<br>Pass<br>through) | PoE<br>budget<br>(with<br>EPS) | Man-<br>age-<br>ment<br>console | Model<br>number  |
| M4100-D10-P0E   | Desktop        | 8                                 | 2  | 2 (shared)                          | 8 PoE<br>802.3af                  |                              | External/<br>No                       | -                  | 66W  | -                              |                                 | FSM5210P         |
| M4100-26-POE    | Rack<br>mount  | 24                                | 2  | 2 (shared)                          | 24 PoE<br>802.3af                 |                              | Internal/<br>No                       | 1 (RPS)            | 380W                                       | -                              |                                 | FSM7226P         |
| M4100-50-POE    | Rack<br>mount  | 48                                | 2  | 2 (shared)                          | 48 PoE<br>802.3af                 |                              | Internal/<br>No                       | 1 (RPS or<br>EPS)  | 380W                                       | Up to<br>740W<br>(EPS)         |                                 | FSM7250P         |
| M4100-D12G      | Desktop        | -                                 | 12   | 2 (shared)                          | -                                 |                              | External/<br>Yes                      | PD mode            | -  | -                              |                                 | GSM5212          |
| M4100-D12G-P0E+ | Desktop        | -                                 | 12   | 4 (shared)                          | 10 PoE+<br>802.3at                |                              | Internal/<br>Yes                      | PD mode            | 120W/<br>25W                               | -                              |                                 | GSM5212P<br>v1h2 |
| M4100-12GF      | Rack<br>mount  | -                                 | 12   | 12 (shared)                         | 4 PoE+<br>802.3at                 |                              | Internal/<br>No                       | 1 (RPS)            | 150W                                       | -                              | 1 x<br>RS232<br>DB9,            | GSM7212F<br>v1h2 |
| M4100-12G-POE+  | Rack<br>mount  | -                                 | 12   | 4 (shared)                          | 12 PoE+<br>802.3at                | 1 x USB                      | Internal/<br>No                       | 1 (RPS)            | 380W                                       | -                              | 1 x<br>Mini-USB                 | GSM7212P<br>v1h2 |
| M4100-26G       | Rack<br>mount  | -                                 | 26   | 4 (shared)                          | -                                 |                              | Internal/<br>No                       | 1 (RPS)            | -  | -                              | (select-<br>able)               | GSM7224<br>v2h2  |
| M4100-50G       | Rack<br>mount  | -                                 | 50   | 4 (shared)                          | -                                 |                              | Internal/<br>No                       | 1 (RPS)            | -  | -                              |                                 | GSM7248<br>v2h2  |
| M4100-26G-POE   | Rack<br>mount  | -                                 | 26   | 4 (shared)                          | 24 PoE<br>802.3af                 |                              | Internal/<br>No                       | 1 (RPS or<br>EPS)  | 192W                                       | Up to<br>380W<br>(EPS)         |                                 | GSM7226LP        |
| M4100-24G-POE+  | Rack<br>mount  | -                                 | 24   | 4 (shared)                          | 24 PoE+<br>802.3at                |                              | Internal/<br>No                       | 1 (RPS or<br>EPS)  | 380W                                       | Up to<br>720W<br>(EPS)         |                                 | GSM7224P<br>v1h2 |
| M4100-50G-POE+  | Rack<br>mount  | -                                 | 50   | 4 (shared)                          | 48 PoE+<br>802.3at                |                              | Internal/<br>No                       | 1 (RPS or<br>EPS)  | 380W                                       | Up to<br>1,440W<br>(EPS)       |                                 | GSM7248P         |

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#### Hardware at a Glance

M4100-D10-POE is a desktop 8 x 100Base-T PoE version, Layer 2+

- · 2 Gigabit ports with 2 shared SFP
- · External PSU, fanless
- 66W budget

M4100-26-POE is a 24 x 100Base-T PoE version, Layer 2+

- · 2 Gigabit ports with 2 shared SFP
- · Internal PSU with RPS
- · 380W budget

M4100-50-POE is a 48 x 100Base-T PoE version, Layer 2+

- 2 Gigabit ports with 2 shared SFP
- Internal PSU with RPS/EPS
- 380W budget and up to 720W with EPS

#### Powered by PoE

M4100-D12G is a desktop 12 x 1000Base-T version, Layer 2+

- · 2 shared SFP
- · External PSU; fanless
- · Can be powered by PoE+

M4100-12GF is a 12 x SFP version for aggregation, Layer 2+

- 12 shared 1000Base-T
- Internal PSU with RPS
- 4 ports PoE+ with 150W budget

M4100-12G-POE+ is a 12 x 1000Base-T PoE+ version, Layer 2+  $\,$ 

- · 4 shared SFP
- · Internal PSU with RPS
- 380W budget

### PoE "passthrough" technology

M4100-D12G-POE+ is a desktop 12 x 1000Base-T version, Layer 2+

- 4 shared SFP; 2 ports PoE+ "in" and 10 ports PoE+ "out"
- Internal PSU with low acoustics; 120W budget
- Can be powered by PoE+ and redistribute 25W PoE budget

M4100-26G is a 26 x 1000Base-T version, Layer 2+

- 4 shared SFP
- Internal PSU with RPS

M4100-50G is a 50 x 1000Base-T version, Layer 2+

- 4 shared SFP
- Internal PSU with RPS

M4100-26G-POE is a 24 x 1000Base-T PoE version, Layer 2+

- 2 x 1000Base-T and 4 shared SFP
- Internal PSU with RPS/EPS
- 192W budget and up to 380W with EPS

M4100-24G-POE+ is a 24 x 1000Base-T PoE+ version, Layer 2+  $\,$ 

- 4 shared SFP
- Internal PSU with RPS/EPS
- 380W budget and up to 720W with EPS

M4100-50G-P0E+ is a 48 x 1000Base-T PoE+ version, Layer 2+

- 2 x 1000Base-T and 4 shared SFP
- Internal PSU with RPS/EPS
- 380W budget and up to 1,440W with EPS

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|                 | LAYER 2+ PACKAGE                             |                                       |  |           |  |  |                                       |  |                 |
|-----------------|--|---------------------------------------|--|-----------|--|--|---------------------------------------|--|-----------------|
| Model<br>Name   | Management                                   | IPv4/IPv6<br>ACL and QoS,<br>Dif Serv | IPv4/IPv6<br>Multicast<br>Filtering                    | Auto-VoIP | Green<br>Ethernet                                  | VLANs  | Convergence                           | IPv4<br>Unicast Static<br>Routing                  | Model<br>Number |
| M4100<br>series | Web GUI: HTTPs;<br>CLI: Telnet, SSH;<br>SNMP | L2, L3, L4,<br>ingress<br>1 Kbps      | IGMP and MLD<br>Snooping, IGMP and<br>MLD Querier, MVR | Yes       | EEE<br>(802.3az)<br>or<br>Energy<br>Detect<br>Mode | Static, Dynamic,<br>Voice, MAC, Subnet,<br>Protocol-based, QoQ,<br>Private VLANs | LLDP-MED,<br>RADIUS,<br>802.1X, timer | Yes<br>(Port-based,<br>Subnet, VLANs,<br>Loopback) | all<br>models   |

| The Intelligent Edge M4100 series switches are NETGEAR fully managed switches for 100M/1G access layer in SMB, Small Enterprise and Campus networks. The M4100 series delivers the best combination of performance, security and convergence at a high-value price point—unlike competitive, entry-level "SMB" solutions. Redundant power supply options (RPS), full PoE+ external power supply options (EPS), Private VLANs, LLDP-MED and MVR take a scalable, future-proof approach to delivering network services for Wireless access points, IP phones and IP cameras infrastructures.  NETGEAR Intelligent Edge M4100 series key features: |
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## **ProSAFE® Intelligent Edge Managed Switches**

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M4100 series

### Modern access layer features highlights

| M4100 series models are built upon L3 hardware   | M4100 series uses latest generation silicon low-power 40-nanometer technology  |  |  |  |  |
|--|--|--|--|--|--|
| platform while Layer 2+ so ware package allows for   | M4100 series L2 and L3 switching features (access control list, classification, filtering, IPv4 routing)   |  |  |  |  |
| better budget optimization   | are performed in hardware at interface line rate for voice, video, and data convergence  |  |  |  |  |
| M4100 series Layer 2+ so ware package provides straight forward IP static routing capabilities for             | • Fast Ethernet 802.3af PoE: M4100-D10-POE (8 ports desktop); M4100-26-POE (24 ports); M4100-50-POE (48 ports)   |  |  |  |  |
| physical interfaces, VLANs and subnets   | <ul> <li>Gigabit: M4100-D12G (12 ports desktop); M4100-12GF (12 ports Fiber); M4100-26G (26 port M4100-50G (50 ports)</li> </ul>   |  |  |  |  |
|  | Gigabit 802.3af PoE: M4100-26G-POE (24 ports)  |  |  |  |  |
|  | • Gigabit 802.3at PoE+: M4100-D12G-POE+ (12 ports desktop); M4100-12G-POE+ (12 ports); M4100-24G-POE+ (24 ports); M4100-50G-POE+ (48 ports)  |  |  |  |  |
|  | <ul> <li>At the edge of campus networks or in the server room, static routes are o en preferred for simplicity<br/>(L3 fixed routes to the next hop towards the destination network are manually added to the routing table<br/>without any impact on performance because L3 routing is wire-speed in M4100 series hardware</li> </ul> |  |  |  |  |
| High-value switching performance   |  |  |  |  |  |
| 16K MAC address table, 1K concurrent VLANs and 64  | static routes for SMB and small enterprise access layers   |  |  |  |  |
| 80 PLUS certified power supplies for energy high eficies   | ency   |  |  |  |  |
| Green Ethernet with Energy Ef cient Ethernet (EEE) defined by IEEE 802.3az Energy Ef cient Ethernet Task Force | • M4100-D12G; M4100-26G; M4100-50G; M4100-26G-POE; M4100-50G-POE+  |  |  |  |  |
| Green Ethernet with Energy Detect Mode (unused ports automatic power o )                                       | • M4100-D10-POE; M4100-26-POE; M4100-50-POE; M4100-D12G-POE+; M4100-12GF; M4100-12G-POE+; M4100-24G-POE+   |  |  |  |  |
| Increased packet bu ering with up to 12 Mb dynamica  | lly shared accross all interfaces for most intensive virtualization applications   |  |  |  |  |
| Low latency at all network speeds  |  |  |  |  |  |
| Jumbo frames support of up to 9Kb accelerating storage   | ge performance for backup and cloud applications   |  |  |  |  |
| Ease of deployment   |  |  |  |  |  |
| Placement outside the wiring closet (conference rooms, of ces, class rooms, sales foor in retail               | For secure deployment in open areas , desktop versions come with a Wall Mount Kit with four brackets   |  |  |  |  |
| stores, etc)   | • M4100-D10-POE (FSM5210P)   |  |  |  |  |
|  | • M4100-D12G (GSM5212)   |  |  |  |  |
|  | • M4100-D12G-P0E+ (GSM5212P)   |  |  |  |  |
|  | As an option, a Rack Mount Kit is orderable (420-10043-01)   |  |  |  |  |
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|  | Installing M4100 desktop series on a Wall  |  |  |  |  |

### ProSAFE® Intelligent Edge Managed Switches

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M4100 series

### Modern access layer features highlights

Select desktop versions also come with a set of strong magnets for mounting on any metal surface • M4100-D10-POE (FSM5210P)

• M4100-D12G (GSM5212)

Installing M4100 desktop series using Magnets

Automatic configuration with DHCP and BootP Auto Install eases large deployments with a scalable configuration fles management capability, mapping IP addresses and host names and providing individual configuration files to multiple switches as soon as they are initialized on the network

Both the Switch Serial Number and Switch primary MAC address are reported by a simple "show" command in the CLI - facilitating discovery and remote configuration operations

Automatic Voice over IP prioritization with Auto-VoIP simplifies most complex multi-vendor IP telephones deployments either based on protocols (SIP, H323 and SCCP) or on OUI bytes (default database and user-based OUIs) in the phone source MAC address; providing the best class of service to VoIP streams (both data and signaling) over other ordinary trafic by classifying trafic, and enabling correct egress queue configuration

An associated Voice VLAN can be easily configured with Auto-VoIP for further trafic isolation

When deployed IP phones are LLDP-MED compliant, the Voice VLAN will use LLDP-MED to pass on the VLAN ID, 802.1P priority and DSCP values to the IP phones, accelerating convergent deployments

#### Versatile connectivity including "PoE Passthrough"

IEEE 802.3af Power over Ethernet (PoE) provides up to 15.4W per port (M4100-D10-POE; M4100-26-POE; M4100-50-POE; M4100-26G-POE)

IEEE 802.3at Power over Ethernet Plus (PoE+) provides up to 30W per port (M4100-D12G-POE+; M4100-12G-POE+; M4100-24G-POE+; M4100-50G-POE+)

Desktop versions can be powered by upstream PoE+ switch using their Port-1 (PD, PoE+ 30W): M4100-D12G and M4100-D12G-POE+

M4100-D12G-POE+ can even redistribute PoE power from the upstream PoE+ switch to VoIP phones or other devices in meeting rooms, retail sales foors or other challenging environments without outlet

Both IEEE 802.3at Layer 2 LLDP method and 802.3at 2-event classification methods are supported for compatibility with all PoE+ PD devices

Automatic MDIX and Auto-negotiation on all ports select the right transmission modes (half or full duplex) as well as data transmission for crossover or straight-through cables dynamically for the admin

100Mbps backward compatiblity on all SFP ports

IPv6 support with multicasting (MLD for IPv6 fltering), ACLs and QoS

#### Tier 1 availability

Rapid Spanning Tree (RSTP) and Multiple Spanning Tree (MSTP) allow for rapid transitionning of the ports to the Forwarding state and the suppression of Topology Change Notification

IP address confict detection performed by the embedded DHCP server prevents accidental IP address duplicates from perturbing the overall network stability

Power redundancy for higher availability when mission critical, including hot-swap PSUs and Fans

#### Ease of management and control

Dual firmware image and dual configuration file for transparent firmware updates/configuration changes with minimum service interruption

Flexible Port-Channel /LAG (802.3ad) 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 dynamic LAGs (highly tunable LACP Link Aggregation Control Protocol)

### ProSAFE® Intelligent Edge Managed Switches

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M4100 series

### Modern access layer features highlights

Port names feature allows for descriptive names on all interfaces and better clarity in real word admin daily tasks

Loopback interfaces management for routing protocols administration

Private VLANs and local Proxy ARP help reduce broadcast with added security

Management VLAN ID is user selectable for best convenience

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 GRVP 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

System defaults automatically set per-port broadcast, multicast, and unicast storm control for typical, robust protection against DoS attacks and faulty clients which can, with BYOD, o en create network and performance issues

IP Telephony administration is simplified with consistent Voice VLAN capabilities per the industry standards and automatic functions associated

Comprehensive set of "system utilities" and "Clear" commands help troubleshoot connectivity issues and restore various configurations to their factory defaults for maximum admin ef ciency: traceroute (to discover the routes that packets actually take when traveling on a hop-by-hop basis and with a synchronous response when initiated from the CLI), clear dynamically learned MAC addresses, counters, IGMP snooping table entries from the Multicast forwarding database etc.

All major centralized sof ware distribution platforms are supported for central sof ware upgrades and configuration fles management (HTTP, TFTP), including in highly secured versions (HTTPS, SFTP, SCP)

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 trafic analysis

#### Engineered for convergence

Audio (Voice over IP) and Video (multicasting) comprehensive switching, filtering, routing and prioritization

Auto-VoIP, Voice VLAN and LLDP-MED support for IP phones QoS and VLAN configuration

IGMP Snooping for IPv4, MLD Snooping for IPv6 and Querier mode facilitate fast receivers joins and leaves for multicast streams and ensure multicast traf c only reaches interested receivers without the need of a Multicast router

Multicast VLAN Registration (MVR) uses a dedicated Multicast VLAN to forward multicast streams and avoid duplication for clients in dierent VLANs

Schedule enablement

#### **Enterprise security**

Traf c control MAC Filter and Port Security help restrict the traf c allowed into and out of specified ports or interfaces in the system in order to increase overall security and block MAC address fooding issues

DHCP Snooping monitors DHCP traf c 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

IP source guard and Dynamic ARP Inspection use the DHCP snooping bindings database per port and per VLAN to drop incoming packets that do not match any binding and to enforce source IP / MAC addresses for malicious users traf c elimination

Layer 2/Layer 3-v4/Layer 3-v6/Layer 4 Access Control Lists (ACLs) can be binded to ports, Layer 2 interfaces, VLANs and LAGs (Link Aggregation Groups or Port channel) for fast unauthorized data prevention and right granularity

Bridge protocol data unit (BPDU) Guard allows the network administrator to enforce the Spanning Tree (STP) domain borders and keep the active topology consistent and predictable - unauthorized devices or switches behind the edge ports that have BPDU enabled will not be able to influence the overall STP topology by creating loops

Spanning Tree Root Guard (STRG) enforces the Layer 2 network topology by preventing rogue root bridges potential issues when for instance, unauthorized or unexpected new equipment in the network may accidentally become a root bridge for a given VLAN

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| Dynamic 802.1x VLAN assignment mode, including<br>Dynamic VLAN creation mode and Guest VLAN/<br>Unauthenticated VLAN are supported for rigorous user<br>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 dierent VLAN assignment policies (Voice VLAN versus data VLAN)   |
|--|---|
| 802.1x MAC Address Authentication Bypass (MAB)   | A list of authorized MAC addresses of client NICs is maintained on the RADIUS server for MAB purpose  |
| is an alternative method for non-Radius clients  | MAB can be configured on a per-port basis on the switch   |
|  | MAB initiates only a er the dot1x authentication process times out, and only when clients don't respond to any of the EAPOL packets sent by the switch  |
|  | 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   |
|  | The RADIUS server returns the access policy and VLAN assignment to the switch for each client   |
|  | istomer domain to another through the "metro core" in a multi- tenancy environment: customer VLAN IDs are the trafic so the trafic can pass the metro core in a simple, secure manner   |
| Private VLANs (with Primary VLAN, Isolated VLAN, Community VLAN, Promiscuous port, Host port, Trunks) provide Layer 2 isolation between ports that share the same broadcast domain, allowing a VLAN broadcast domain to be partitioned into smaller point-to-multipoint subdomains across switches in the same Layer 2 network | <ul> <li>Private VLANs are useful in DMZ when servers are not supposed to communicate with each other but need to communicate with a router; they remove the need for more complex port-based VLANs with respective IP interface/subnets and associated L3 routing</li> <li>Another Private VLANs typical application are carrier-class deployments ro'oseee, snoop/C01 1 Tf0 -1.1</li> </ul> |
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### **Target Application**

Why M4100 series for the edge of small enterprise networks?

Because the M4100 series of ers up to 3x better value:

- Combining superior resiliency and advanced security, NETGEAR Intelligent Edge managed switches feature comprehensive Layer 2, Lite Layer 3 and Layer 4 switching; including fiber aggregation capabilities. Unlike other 'cost conscious' products from competitors, the NETGEAR Intelligent Edge series has been designed from the ground up for organizations requiring intelligence at the network edge.
- Af ordable and reliable, these access layer switches win as a proficient component of secure, converged voice, video and data networking solutions.

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### Three Reasons to Get Started Today with the NETGEAR M4100 series

#### 1. Versatile, Protected and Expendable Power

The M4100 series are the first a ordable managed switches with both redundant and external power supply capabilities - key for critical applications such as VoIP, IP surveillance and Wireless access points. PoE devices gobble increasing amounts of PoE power, yet existing SMB switching solutions from other vendors don't scale to full power. Although most servers in SMB networks have dual power supplies, switches in SMB networks have not — until now.

Select desktop switches in the M4100 series can be powered by PoE as a cost-e ective solution when there is no existing electrical wiring or power outlets, as the switch can draw power directly from the wiring closet. The fexibility of a PoE switch is also convenient for meeting rooms and open spaces where visible electrical wiring is unsightly or impractical. One PoE+ downlink (30W) from the upstream switch is sufficient for the standard operation of the M4100-D12G and M4100-D12G-POE+ switches. This also increases resiliency for critical installations: the Power over Ethernet PD connection on these switches also doubles as a redundant power supply (RPS) should the switch be locally powered.

Innovative PoE passthrough technology even lets M4100-D12G-POE+ power local PoE PD devices - redistributing PoE budget from the upstream switch. Up to 25W of power can be available for local PD devices - extending the reach of PoE deployments beyond the 100-meter or 328-feet bar: the M4100-D12G-POE+ can function as a "PoE repeater" for powering remote IP cameras, Wireless access points, etc.

For all other rackmount Power over Ethernet models in the NETGEAR Intelligent Edge M4100 series, in addition to their built-in PSU providing more PoE power than competitive solutions at a similar price point, the NETGEAR Intelligent Edge M4100 series is the only one allowing for an additional PoE power "upgrade" via external power supply; immediately or at later times.

Short story, all rackmount switches in the NETGEAR M4100 series are either PoE Full Power capable already or PoE Full Power capable when drawing external power from the RPS4000. All 24-port and 48-port models can scale up to 802.3af PoE full power or 802.3at PoE+ full power simultaneously for all ports. This is real investment protection.

### 2. Security and Control

Enhanced security includes network access control and isolation for improved convergence of voice, video and data: dynamic 802.1x VLAN assignment mode, including Dynamic VLAN creation mode and Guest VLAN / Unauthenticated VLAN are supported for rigorous user and equipment policy enforcement from a RADIUS server. The RADIUS server can also be the Network Policy Server (NPS) in Microso <sup>®</sup> Windows Server™ 2008 or 2012, when in an Active Directory domain.

Up to 48 clients (802.1x) per port are supported, including the authentication of a user's domain, in order to facilitate convergent deployments. When IP phones connect PCs on their bridge, IP phones and PCs authenticate on the same switch port but under dierent VLAN assignment policies (Voice VLAN versus data VLAN) - providing administrators with greater fexibility during deployment and policy enforcement.

For 802.1x unaware clients, 802.1x MAC Address Authentication Bypass (MAB) is a great alternative: when 802.1x unaware clients try to connect, the switch sends their MAC addresses to the authentication server. When checked, the RADIUS server returns the access policy and VLAN assignment to the switch for each client.

Enhanced security also includes better network isolation with Private VLANs, providing Layer 2 isolation between ports that share the same broadcast domain. A VLAN broadcast domain can be partitioned into smaller point-to-multipoint subdomains across switches in the same Layer 2 network. This is useful for IP camera deployments, or in the DMZ when servers are not supposed to communicate with each other but need to communicate with a router. Private VLANs remove the need for more complex port-based VLANs with respective IP interface/subnets and associated L3 routing.

#### 3. Reliability

Learn how the NETGEAR M4100 series delivers more for less: all models provide much longer MTBF (average lifetime) thanks to better/higher quality components and circuitry.

For instance, the desktop 8-port PoE Fast Ethernet M4100-D10-POE (FSM5210P) is predicted to have an average mean time between failure of 579,985 hours, or 66 years at an ambient standard 25°C temperature (77°F). The rackmount 24-port PoE Gigabit Ethernet M4100-26G-POE (GSM7226LP) is to predicted to have an average mean time between failure of 437,199 hours, more than 49 years. This is nearly double the reliability of the closest competitive solutions in this price band.

#### Conclusion

The M4100 series delivers an unbeatable combination of performance, security and convergence for voice, video and data networking solutions.

Due to the wide adoption of virtualization, the convergence of voice, video, and data and the rapid proliferation of bandwidth-intensive applications, small and mid-sized businesses, hospitals and schools today have security, control and reliability needs similar to those of large enterprises. For approximately the same price as low-end solutions currently on the market aimed at SMBs, NETGEAR is o ering highend features that have so far been reserved only for enterprise-class o erings available at double or triple the price point.

### ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4100 series

## RPS4000 RPS/EPS unit for up to 4 concurrent switches

#### Ordering information

- Americas, Europe: RPS4000-100NES
- · Asia Pacific: RPS4000-100AJS
- · Warranty: 5 years

- · RPS mode: provide power backup for up to four switches concurrently
- With same level of protection as with four dedicated, "one-to-one" RPS units
- EPS mode: provide supplemental PoE power up to four switches concurrently
- Up to 2,880W shared PoE+ budget
- When in EPS mode, RPS4000 supersedes each switch main PSU
- Switch main PSU system power reverts to redundant power supply (RPS) function

### The RPS4000 RPS/EPS unit supports the following key features:

- The RPS4000 can be connected to a maximum of four switches (any combination of M5300 series switches is supported) using RPS switch connectors and RPS cables
- The RPS4000 provides protection against electrical issues such as high-voltage (input, output) or short circuits for maximum security
- The RPS4000 can accommodate up to four hot-swap APS1000W power modules
  - Either one, two, three or four APS1000W power modules are required, depending on RPS or EPS application (see combinations in "Number of APS1000W" table)
- In RPS mode with only one APS1000W power module, RPS4000 can protect up to four (4) non-PoE or PoE M4100 series switches
- In case of a general switches power feed failure, powering all four switches simultaneously for 12V DC system power
- RPS4000 takes over and delivers adequate power without any service interruption (continuous monitoring)
- When the switch internal power is restored, the RPS4000 stops supplying power to the switch automatically, again without any service interruption
- In RPS mode with multiple APS1000W power module combinations, RPS4000 can protect up to four (4) PoE M4100 series switches
  - In case of a general switches power feed failure, powering all four switches simultaneously (12V DC system power and -56V DC PoE)

- Same RPS functionality as with non-PoE switches including PoE power budget protection
- In EPS mode with multiple APS1000W power module combinations, RPS4000 allows for various PoE 802.3af and 802.3at "full power" applications
  - Supports M4100-50-POE, M4100-26G-POE; M4100-24G-POE+ and M4100-50G-POE+
  - Superseding switches main PSU for PoE budget and switch powering
  - Delivering -56V DC for PoE power and 12V for switch power
  - Switch main PSU system acts as built-in RPS for both switch power and PoE budget protection
- In EPS mode, power slots can be organized into groups of two (Group 1 and Group 2) allowing for APS1000W power modules bridging
- Two APS1000W power modules can be bridged and deliver 1,440W PoE budget to one 48-port switch M4100-50G-POE+
- · Power slots can be configured for RPS or EPS mode
  - All four power slots can be combined together with only one APS1000W power module for four (4) 12V switches RPS application
  - Power slots can be utilized in one-to-one mode for PoE switches RPS applications
  - Power slots can be bridged two by two for PoE switches EPS applications

## **ProSAFE® Intelligent Edge Managed Switches**

Data Sheet

M4100 series

### **Accessories**

| Number of APS1000W                  | 1 POWER MODULE   | 2 POWER MODULES  | 3 POWER MODULES  | 4 POWER MODULES  |
|-------------------------------------|--|--|--|--|
| RPS mode                            | Up to 4 switches   | 2 switches (PoE versions)  | 3 switches (PoE versions)  | 4 switches (PoE versions)  |
| (Redundant Power Supply)            | (non-PoE versions)<br>M4100-26G or   | M4100-26-POE or<br>M4100-50-POE  | M4100-26-POE or M4100-<br>50-POE   | M4100-26-POE or<br>M4100-50-POE  |
|                                     | M4100-50G or<br>M4100-12GF   | M4100-12GF when PoE+<br>ports are used   | M4100-12GF when PoE+<br>ports are used   | M4100-12GF when PoE+<br>ports are used   |
|                                     | Complete protection<br>12V system power  | M4100-26G-POE or<br>M4100-12G-POE+   | M4100-26G-POE or<br>M4100-12G-POE+   | M4100-26G-POE or<br>M4100-12G-POE+   |
|                                     | Or: Up to 4 switches   | M4100-24G-POE+ or<br>M4100-50G-POE+  | M4100-24G-P0E+ or<br>M4100-50G-P0E+  | M4100-24G-P0E+ or<br>M4100-50G-P0E+  |
|                                     | (PoE versions) but only for<br>12V system power, not PoE                           | Complete protection 12V system power   | Complete protection 12V system power   | Complete protection 12V system power   |
|                                     | M4100-26-POE or<br>M4100-50-POE  | and - 56V PoE power  | and - 56V PoE power  | and - 56V PoE power  |
|                                     | M4100-12GF when PoE+<br>ports are used   |  |  |  |
|                                     | M4100-26G-POE or<br>M4100-12G-POE+   |  |  |  |
|                                     | M4100-24G-POE+ or<br>M4100-50G-POE+  |  |  |  |
| EPS mode<br>(External Power Supply) | 720W PoE budget available (total)<br>for <b>up to 2 switches</b><br>(PoE versions) | 1,440W PoE budget available<br>(total) for <b>up to 4 switches</b><br>(PoE versions) | 2,160W PoE budget available<br>(total) for <b>up to 4 switches</b><br>(PoE versions) | 2,880W PoE budget available<br>(total) for <b>up to 4 switches</b><br>(PoE versions) |
|                                     | M4100-50-POE or<br>M4100-26G-POE   | M4100-50-POE or<br>M4100-26G-POE   | M4100-50-P0E or<br>M4100-26G-P0E   | M4100-50-POE or<br>M4100-26G-POE   |
|                                     | M4100-24G-P0E+ or<br>M4100-50G-P0E+  | M4100-24G-POE+ or<br>M4100-50G-POE+  | M4100-24G-P0E+ or<br>M4100-50G-P0E+  | M4100-24G-POE+ or<br>M4100-50G-POE+  |
| Example for PoE applications:       | One M4100-50-POE<br>providing 720W   | Two M4100-50-POE providing 720W each   | Three M4100-50-POE providing 720W each   | Four M4100-50-POE providing 720W each  |
| (802.3af full power)                | 46 ports full power<br>802.3af PoE   | 96 ports full power<br>802.3af PoE   | 138 ports full power<br>802.3af PoE  | 192 ports full power<br>802.3af PoE  |
| Example for PoE+ applications:      | One M4100-24G-POE+<br>providing 720W   | One M4100-50G-POE+<br>providing 1,440W   | One M4100-24G-POE+<br>providing 720W   | Two M4100-50G-P0E+<br>providing 1,440W each  |
| (802.3at full power)                | 24 ports full power<br>802.3at PoE+  | 48 ports full power<br>802.3at PoE+  | One M4100-50G-POE+<br>providing 1,440W   | 96 ports full power<br>802.3at PoE+  |
|                                     |  |  | 72 ports full power<br>802.3at PoE+  |  |









### ProSAFE® Intelligent Edge Managed Switches

Data Sheet

M4100 series

#### **Accessories**

#### APS1000W Power Module for RPS4000

#### Ordering information

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

#### Capacity:

- 110V-240V AC power input
- Up to 960W DC 12V output power for up to 4 switches (RPS)
- Up to 720W DC -56V PoE budget output power for up to 2 PoE switches (EPS)

Inserting one APS1000W in RPS4000 power slot #1 (front view)

RPS4000 equipped with 4 APS1000W power modules (front view)

#### RPS5412 RPS unit for 1 switch by Optimal Power®

#### Ordering information

- Americas: RPS5412-100NAS
- Europe: RPS5412-100EUS
- · Asia Pacific: RPS5412-100AJS
- Warranty: 3 years

- Optimal Power® RPS unit certified by NETGEAR for M4100 series
- · Includes the RPS cable for the switch RPS connector
- Provides seemless "one-to-one" redundant power to the Switch
- 56V DC power limited to 308W (maximum PoE budget)

420-10043-01 Rack mount kit for M4100 series desktop versions

#### Ordering information

- Worldwide: 420-10043-01
- · Warranty: 5 years

- M4100 series desktop switches come with wall mount kit only
- This optional rack mount kit contains two brackets for standard 19" rack mount
- · Compatible with:
- M4100-D10-POE (FSM5210P)
- M4100-D12G (GSM5212)
- M4100-D12G-POE+ (GSM5212P)

## **ProSAFE® Intelligent Edge Managed Switches**

Data Sheet

M4100 series

### **Accessories**

### GBIC SFP Optics for M4100 series

| ORDERING INFORMATION WORLDWIDE: SEE TABLE BELOW | Multimode F  | Single mode Fiber<br>(SMF)   |  |
|---|--|--|--|
| WARRANTY: 5 YEARS                               | OM1 or OM2<br>62.5/125μm   | ΟΜ3<br>50/125μm  | 9/125µm  |
| Gigabit SFP                                     | AGM731F  1000Base-SX short range multimode LC duplex connector up to 275m (902 )  AGM731F (1 unit) | AGM731F  1000Base-SX short range multimode   LC duplex connector   up to 550m (1,804 )  AGM731F (1 unit) | AGM732F 1000Base-LX long range single mode LC duplex connector up to 10km (6.2 miles) AGM732F (1 unit) |
| Fits into M4100 series SFP interfaces (front)   |  |  |  |
| Fast Ethernet SFP                               | AFM735 100Base-FX IEEE 802.3 LC duplex connector up to 2km (1.24 miles)                            | AFM735 100Base-FX IEEE 802.3 LC duplex connector up to 2km (1.24 miles)                                  |  |
| Fits into M4100 series SFP interfaces (front)   | AFM735-10000S (1 unit)   | AFM735-10000S (1 unit)   |  |

- Requirements based on 10.x so ware release
- Layer 2+ package includes Layer 3 static routing

| Model Name      | Description  | Model number  |
|-----------------|--|---------------|
| M4100-D10 POE   | Desktop 8 ports Fast Ethernet PoE 802.3af, Layer 2+ sof ware package | FSM5210P      |
| M4100-26-P0E    | 24 ports Fast Ethernet PoE 802.3af, Layer 2+ sof ware package        | FSM7226P      |
| M4100-50-POE    | 48 ports Fast Ethernet PoE 802.3af, Layer 2+ sof ware package        | FSM7250P      |
| M4100-D12G      | Desktop 12 ports Gigabit, Layer 2+ sof ware package                  | GSM5212       |
| M4100-D12G-P0E+ | Desktop 12 ports Gigabit PoE+ 802.3at, Layer 2+ sof ware package     | GSM5212P v1h2 |
| M4100-12GF      | 12 ports Gigabit Fiber, Layer 2+ sof ware package                    | GSM7212F v1h2 |
| M4100-12G-POE+  | 12 ports Gigabit PoE+ 802.3at, Layer 2+ sof ware package             | GSM7212P v1h2 |
| M4100-26G       | 26 ports Gigabit, Layer 2+ sof ware package                          | GSM7224 v2h2  |
| M4100-50G       | 50 ports Gigabit, Layer 2+ sof ware package                          | GSM7248 v2h2  |
| M4100-26G-POE   | 24 ports Gigabit PoE 802.3af, Layer 2+ sof ware package              | GSM7226LP     |
| M4100-24G-POE+  | 24 ports Gigabit PoE+ 802.3at, Layer 2+ sof ware package             | GSM7224P v1h2 |
| M4100-50G-P0E+  | 48 ports Gigabit PoE+ 802.3at, Layer 2+ sof ware package             | GSM7248P      |

## 

M4100-12GF

M4100-26G

M4100-50G

M4100-26G-POE

M4100-24G-POE+

M4100-50G-P0E+

M4100-12G-POE+

## ProSAFE® Intelligent Edge Managed Switches

Data Sheet

|                  |                 |                   |                             | M4100 se               |
|------------------|-----------------|-------------------|-----------------------------|------------------------|
| Rear             | Power Supply    | RPS/EPS connector | Console port (selectable)   | Physical security      |
| M4100-D10-P0E    | External        | -                 | Serial RS232 DB9, Mini-USB  |                        |
| M4100-26-POE     | Fixed, internal | 1                 | Serial RS232 DB9, Mini- USB |                        |
| M4100-50-POE     | Fixed, internal | 1                 | Serial RS232 DB9, Mini-USB  |                        |
| M4100-D12G       | External        | -                 | Serial RS232 DB9, Mini-USB  |                        |
| M4100-D12G-P0E+  | Fixed, internal | -                 | Serial RS232 DB9            | 1 Kensington Lock Slot |
| M4100-12GF       | Fixed, internal | 1                 | Serial RS232 DB9            |                        |
| M4100-12G-POE+   | Fixed, internal | 1                 | Serial RS232 DB9            |                        |
| M4100-26G        | Fixed, internal | 1                 | Serial RS232 DB9, Mini-USB  |                        |
| M4100-50G        | Fixed, internal | 1                 | Serial RS232 DB9, Mini-USB  |                        |
| M4100-26G-POE    | Fixed, internal | 1                 | Serial RS232 DB9, Mini- USB |                        |
| M4100-24G-P0E+   | Fixed, internal | 1                 | Serial RS232 DB9            |                        |
| M4100-50G-P0E+   | Fixed, internal | 1                 | Serial RS232 DB9, Mini-USB  |                        |
| Total Port Count | Fast Ethernet   | Gigabit           |                             |                        |
| M4100-D10-P0E    | 8 ports total   | 2 ports total     |                             |                        |
| M4100-26-POE     | 24 ports total  | 2 ports total     |                             |                        |
| M4100-50-POE     | 48 ports total  | 2 ports total     |                             |                        |
| M4100-D12G       | -               | 12 ports total    |                             |                        |
| M4100-D12G-P0E+  | -               | 12 ports total    |                             |                        |

12 ports total

12 ports total

26 ports total

50 ports total

26 ports total

24 ports total

50 ports total

| Power over Ethernet | Power over Ethernet |  |  |  |  |  |
|---------------------|---------------------|--|--|--|--|--|
| PSE                 |                     |  |  |  |  |  |
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| Performance Summary |            |                          |     |
|---------------------|------------|--------------------------|-----|
| Switching fabric    |            |                          |     |
| M4100-D10-POE       | 5.6 Gbps   |                          |     |
|                     |            |                          |     |
|                     |            |                          |     |
|                     |            |                          |     |
|                     |            |                          |     |
|                     |            |                          |     |
| Summa               | arori O fa | bric Lühned 5.6erfori    |     |
|                     |            | M4100-D10- Line 5.6&Line | 5.6 |
|                     |            | M4100-D10- c             | Gbd |
|                     |            |                          |     |
|                     |            |                          |     |
|                     |            | Line 5.6                 |     |
|                     |            |                          |     |
|                     |            | M4100-D10-j Š            |     |
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## **ProSAFE® Intelligent Edge Managed Switches**

Data Sheet

| Latency (64-byte frames, 100 Mbps, Copper)         | <10.194 µs                                    |                   |  |  |
|--|---|-------------------|--|--|
| Latency (64-byte frames, 1 Gbps, Copper)           | <3.91 μs                                      |                   |  |  |
| Addressing   | 48-bit MAC address                            |                   |  |  |
| Address database size                              | 16,000 MAC addresses                          |                   |  |  |
| Number of VLANs                                    | 1,024 VLANs (802.1Q) simulta                  | neously           |  |  |
| Number of multicast groups fitered (IGMP)          | 1K  |                   |  |  |
| Number of Link Aggregation Groups (LAGs - 802.3ad) | 12 LAGs with up to 8 ports per                | r group           |  |  |
| Number of hardware queues for QoS                  | 8 queues                                      |                   |  |  |
| Number of static routes (IPv4)                     | 64  |                   |  |  |
| Number of IP interfaces (port or VLAN)             | 64  |                   |  |  |
| Jumbo frame support                                | up to 9K packet size                          |                   |  |  |
| Acoustic noise (ANSI-S10.12) @ 25                  | °C ambient (77 °F)                            |                   |  |  |
| M4100-D10-POE                                      | O dB (fanless)                                |                   |  |  |
| M4100-26-P0E                                       | <37.3 dB                                      |                   |  |  |
| M4100-50-P0E                                       | <38.9 dB                                      |                   |  |  |
| M4100-D12G   | O dB (fanless)                                |                   |  |  |
| M4100-D12G-P0E+                                    | <19.8 dB below typical acoustic of ce ambient |                   |  |  |
| M4100-12GF   | <30 dB  |                   |  |  |
| M4100-12G-POE+                                     | <35.8 dB                                      | Fan speed control |  |  |
| M4100-26G  | <35.6 dB                                      |                   |  |  |
| M4100-50G  | <37.2dB                                       |                   |  |  |
| M4100-26G-POE                                      | <36.6 dB                                      |                   |  |  |
| M4100-24G-POE+                                     | <33.8 dB                                      |                   |  |  |
| M4100-50G-P0E+                                     | <47.7 dB                                      |                   |  |  |
| Heat Dissipation (BTU) (Maximum)                   |   | 1                 |  |  |
| M4100-D10-POE                                      | 298 Btu/hr                                    |                   |  |  |
| M4100-26-P0E                                       | 1,558 Btu/hr                                  |                   |  |  |
| M4100-50-P0E                                       | 1,661 Btu/hr                                  |                   |  |  |
| M4100-D12G   | 64 Btu/hr                                     |                   |  |  |
| M4100-D12G-P0E+                                    | 569 Btu/hr                                    |                   |  |  |
| M4100-12GF   | 548 Btu/hr                                    |                   |  |  |
| M4100-12G-P0E+                                     | 1,543 Btu/hr                                  |                   |  |  |
| M4100-26G  | 108 Btu/hr                                    |                   |  |  |

## **ProSAFE® Intelligent Edge Managed Switches**

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| M4100-50G  | 10  | 69 Btu/hr   |  |
|--|---|---|--|
| M4100-26G-POE  | 932 Btu/hr  |   |  |
| M4100-24G-POE+   | 1,8   | 320 Btu/hr  |  |
| M4100-50G-POE+   | 1,8   | 396 Btu/hr  |  |
| Mean Time Between Failures (MTBF)  | @ 25 ° C ambient (77 ° F)                               | @ 55 ° C ambient (131 ° F)  |  |
| M4100-D10-P0E  | 579,985 hours (~66.2 years)                             | 102,891 hours (-11.7 years)   |  |
| M4100-26-POE   | 242,281 hours (~27.7 years)                             | 75,395 hours (~8.6 years)   |  |
| M4100-50-POE   | 163,019 hours (~18.6 years)                             | 49,668 hours (~5.7 years)   |  |
| M4100-D12G   | 214,142 hours (~24.4 years)                             | 67,633 hours (~7.7 years)   |  |
| M4100-D12G-POE+  | 766,618 hours (~87.5 years)                             | 99,094 hours (~11.3 years)  |  |
| M4100-12GF   | 670,956 hours (~76.6 years)                             | 190,562 hours (~21.8 years)   |  |
| M4100-12G-POE+   | 422,436 hours (~48.2 years)                             | 108,016 hours (~12.3 years)   |  |
| M4100-26G  | 702,785 hours (~80.2 years)                             | 197,792 hours (~22.6 years)   |  |
| M4100-50G  | 489,311 hours (~55.9 years)                             | 152,639 hours (~17.4 years)   |  |
| M4100-26G-POE  | 437,199 hours (~49.9 years)                             | 117,763 hours (~13.4 years)   |  |
| M4100-24G-POE+   | 394,619 hours (~45.0 years) 106,405 hours (~12.1 years) |   |  |
| M4100-50G-POE+   | 239,298 hours (~27.3 years) 65,978 hours (~7.5 years)   |   |  |
| L2 Services - VLANs  |   |   |  |
| IEEE 802.1 Q VLAN Tagging  | Yes   | Up to 1,024 VLANs - 802.1Q Tagging  |  |
| Protocol Based VLANs IP subnet ARP IPX   | Yes<br>Yes<br>Yes<br>Yes                                |   |  |
| Subnet based VLANs   | Yes   |   |  |
| MAC based VLANs  | Yes   |   |  |
| Voice VLAN   | Yes   |   |  |
| Private Edge VLAN  | Yes   |   |  |
| Private VLAN   | Yes   |   |  |
| IEEE 802.1x Guest VLAN RADIUS based VLAN assignment via .1x RADIUS based Filter ID assignment via .1x MAC-based .1x Unauthenticated VLAN   | Yes<br>Yes<br>Yes<br>Yes<br>Yes                         | IP phones and PCs can authenticate on the<br>same port but under dif erent VLAN assignmen<br>policies |  |
| Double VLAN Tagging (QoQ) Enabling dvlan- tunnel makes interface Global ethertype (TPID) Interface ethertype (TPID) Customer ID using PVID | Yes<br>Yes<br>Yes<br>Yes<br>Yes                         |   |  |

| ProSAFE® Intelligent Edge Managed Switches | Data Sheet   |
|--|--------------|
|  | M4100 series |
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## **ProSAFE® Intelligent Edge Managed Switches**

Data Sheet

|   |              | MH 100 SCITES |
|---|--------------|---------------|
| IP Rule Match Fields                            |              |               |
| Dest IP   | Inbound      |               |
| Dest IPv6 IP                                    | Inbound      |               |
| Dest L4 Port                                    | Inbound      |               |
| Every Packet                                    | Inbound      |               |
| IP DSCP   | Inbound      |               |
| IP Precedence                                   | Inbound      |               |
| IP TOS  | Inbound      |               |
| Protocol  | Inbound      |               |
| Source IP (for Mask support see below)          | Inbound      |               |
| Source IPv6 IP                                  | Inbound      |               |
| L3 IPv6 Flow Label                              | Inbound      |               |
| Source L4 Port                                  | Inbound      |               |
| Supports Masking                                | Inbound      |               |
|   |              |               |
| MAC Rule Match Fields                           | L. Karana C. |               |
| COS   | Inbound      |               |
| Dest MAC  | Inbound      |               |
| Dest MAC Mask                                   | Inbound      |               |
| Ethertype                                       | Inbound      |               |
| Source MAC                                      | Inbound      |               |
| Source MAC Mask                                 | Inbound      |               |
| VLAN ID   | Inbound      |               |
| VLAN ID2 (Secondary VLAN)                       | Yes          |               |
| Rules attributes                                |              |               |
| Assign Queue                                    | Inbound      |               |
| Logging deny rules                              | Inbound      |               |
| Mirror (to supported interface types only)      | Inbound      |               |
| Redirect (to supported interface types only)    | Inbound      |               |
| Interface                                       |              |               |
| Inbound direction                               | Yes          |               |
| Supports LAG interfaces                         | Yes          |               |
| Multiple ACLs per interface, inbound            | Yes          |               |
| Mixed-type ACLs per interface, inbound          | Yes          |               |
| Mixed L2/IPv4 ACLs per interface, inbound       | Yes          |               |
| ivilized EZ/1PV4 ACES per litterface, iriboulid | 162          |               |
| QoS - Dif Serv Feature Support                  |              |               |
| Dif Serv Supported                              | Yes          |               |
| Class Type                                      |              |               |
| All   | Yes          |               |
| ,   | 100          |               |

## **ProSAFE® Intelligent Edge Managed Switches**

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| Class Match Criteria                                     |            |  |
|--|------------|--|
| COS  | Inbound    |  |
| Dest IP (for Mask support see below)                     | Inbound    |  |
| Dest IPv6 IP   | Inbound    |  |
| Dest L4 Port   | Inbound    |  |
| Dest MAC (for Mask support see below)                    | Inbound    |  |
| Ethertype  | Inbound    |  |
| Every Packet   | Inbound    |  |
| IP DSCP  | Inbound    |  |
| IP Precedence  | Inbound    |  |
| IP TOS (for Mask support see below)                      | Inbound    |  |
| Protocol   | Inbound    |  |
| Reference Class  | Inbound    |  |
| Source IP (for Mask support see below)                   | Inbound    |  |
| Source IPv6 IP   | Inbound    |  |
| L3 IPv6 Flow Label                                       | Inbound    |  |
| Source L4 Port   | Inbound    |  |
| Source MAC (for Mask support see below)                  | Inbound    |  |
| VLAN ID (Source VID)                                     | Inbound    |  |
| Supports Masking   | Inbound    |  |
| Policy Attributes Inbound                                |            |  |
| Assign Queue   | Inbound    |  |
| Drop   | Yes        |  |
| Mark COS   | Yes        |  |
| Mark IP DSCP   | Yes        |  |
| Mark IP Precedence                                       | Yes        |  |
| Mirror (to supported interface types only)               | Inbound    |  |
| Police Simple  | Yes        |  |
| Police Color Aware Mode                                  | Yes        |  |
| Service Interface  |            |  |
| Inbound Slot.Port configurable                           | Yes        |  |
| -  | Yes        |  |
| Inbound 'All' Ports configurable Supports LAG interfaces | Yes        |  |
| Mixed L2/IPv4 match criteria, inbound                    | Yes        |  |
|  | les        |  |
| PHB Support  | V.         |  |
| EF   | Yes        |  |
| AF4x   | Yes        |  |
| AF3x   | Yes        |  |
| AF2x   | Yes        |  |
| AF1x   | Yes        |  |
| CS   | Yes        |  |
| Statistics Policy Instance                               |            |  |
| Of ered  | packets    |  |
| Discarded  | packets    |  |
| QoS - COS Feature Support                                |            |  |
| COS Support  | Yes        |  |
| Supports LAG interfaces                                  | Yes        |  |
| COS Mapping Conf g                                       | Yes        |  |
|  |            |  |
| Conf gurable per-interface IP DSCP Mapping               | Yes<br>Yes |  |
| ii DOCE Iviapping  | 162        |  |

## **ProSAFE® Intelligent Edge Managed Switches**

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|   |                |  |                             |                              | M4 100 Series                      |
|---|----------------|--|-----------------------------|------------------------------|------------------------------------|
| COS Queue Conf g Queue Parms conf gurable per-interface Drop Parms conf gurable per-interface Interface Traf c Shaping (for whole egress interface) Minimum Bandwidth Weighted Def cit Round Robin (WDRR) Support Maximum Queue Weight WRED Support |                | Yes Yes Yes Yes Yes Yes Yes  |                             |                              |                                    |
| IEEE Network Protocols  |                |  |                             |                              |                                    |
| IEEE 802.3 Ethernet   |                | gy Ef cient Ethernet<br>models)  | IEEE 802.1s Multiple        | Spanning Tree (MSTP)         | IEEE 802.1v<br>Protocol-based VLAN |
| IEEE 802.3u 100BASE-T   | IEEE 802.3ad   | Trunking (LACP)  | IEEE 802.1 w Rapid          | Spanning Tree (RSTP)         | IEEE 802.1 p<br>Quality of Service |
| IEEE 802.3ab 1000BASE-T   |                | with ANSI/TIA-1057<br>P-MED)   | IEEE 802.1X Radius          | network access control       | IEEE 802.3x<br>Flow control        |
| IEEE 802.3z Gigabit Ethernet 1000BASE-SX/LX   | IEEE 802.1D Sp | anning Tree (STP)  | IEEE 802.10                 | VLAN tagging                 | IEEE 802.3af/IEEE<br>802.3at       |
| IETF RFC Standards and MIBs   |                |  |                             |                              |                                    |
| System Facilities   |                |  |                             |                              |                                    |
| RFC 768 – UDP   |                |  | RFC 2131 - DI               | HCP Client/Server            |                                    |
| RFC 783 – TFTP  |                | RFC 2132 - DHCP options & BOOTP vendor extensions                                    |                             |                              |                                    |
| RFC 791 – IP  |                | RFC 2030 – Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI      |                             |                              |                                    |
| RFC 792 - ICMP  |                | RFC 2  | 2865 - RADIUS Client (bot   | h Switch and Management      | access)                            |
| RFC 793 – TCP   |                |  | RFC 2866 - R                | ADIUS Accounting             |                                    |
| RFC 826 - Ethernet ARP  |                | RI   | FC 2868 – RADIUS Attribu    | ites for Tunnel Protocol sup | port                               |
| RFC 894 - Transmission of IP datagrams over Ethernet networks   |                |  | RFC 2869 - R                | ADIUS Extensions             |                                    |
| RFC 896 - Congestion control in IP/TCP Networks   |                | RFC2869bis - RADIUS Support for Extensible Authentication Protocol (EAP)             |                             |                              |                                    |
| RFC 951 - BOOTP   |                | RFC 3164 – The BSD Syslog Protocol   |                             |                              |                                    |
| RFC 1321 - Message-digest algorithm   |                | RFC 3580 - 802.1X RADIUS usage guidelines (VLAN assignment via RADIUS, dynamic VLAN) |                             | DILIS dynamic VI ANI)        |                                    |
| RFC 1534 - Interoperation between BOOTP and DF  | ICP            | N C 3360 - 602.1   | TA NADIOS usage guidellile. | s (VEAN assignment via NA    | DIOS, dynamic vean)                |
| Switching MIB   |                |  |                             |                              |                                    |
| RFC 1213 - MIB-II   |                | RFC 2620 – RADIUS Accounting MIB   |                             |                              |                                    |
| RFC 1493 – Bridge MIB   |                | RFC 2737 – Entity MIB version 2  |                             |                              |                                    |
| RFC 1643 – Ethernet-like MIB  |                | RFC 2819 - RMON Groups 1,2,3 & 9   |                             |                              |                                    |
| RFC 2233 - The Interfaces Group MIB using SMI v2  |                | IEEE 802.1 X MIB (IEEE 802.1 - PAE - MIB 2004 Revision)                              |                             | on)                          |                                    |
| RFC 2674 - VLAN MIB   |                | IEEE 802.1AB – LLDP MIB  |                             |                              |                                    |
| RFC 2613 – SMON MIB   |                | ANSI/TIA 1057 – LLDP-MED MIB   |                             |                              |                                    |
| RFC 2618 - RADIUS Authentication Client MIB   |                | Private Enterprise MIBs supporting switching features                                |                             |                              |                                    |

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| BC 1006 - ICMP Router Discovery Messages         RFC 3046 - PMCP Router Discovery Messages         RFC 3046 - PMCP Router Discovery Messages           BC 1812 - Bequirements for IP Version 4 routers         PRC 3046 - PMCP Router Discovery Messages           BC 1812 - Bequirements for IP Version 4 routers         Physical PMC PRobley Agent Information spaces           BC 2806 - IP Forwarding Table MIB         Physical enterprises MIB supporting routing features           Multicast         BFC 2816 - Multicast MIB supporting routing features           BC 2826 - Informact Group Multicast floriday         BFC 3316 - Multicast Discovery (MLD) for IPV6           BC 2826 - Informact Group Multicast Multicast         BFC 3316 - Multicast Discovery (MLD) for IPV6           BC 2326 - Informact Group Multicast Scious Membership Discovery         BFC 3316 - Multicast Discovery Version 2 (MLD vol) for IPV6           BC 2326 - Informact Group Multicast Scious Membership Discovery         Physical Enterprise MIB supporting Multicast Scious 10 (PV6) for IPV6           BC 2326 - Informact Group Multicast Scious Membership Discovery         BFC 3444 - Default Address Scious for IPV6           BC 2426 - IPV6 Multicast Scious Agents for IPV6         BFC 3449 - Default Address Scious for IPV6           BC 2426 - IPV6 Multicast Scious Agents for IPV6         BFC 3449 - Default Address Scious for IPV6           BC 2424 - IPV6 were Ethicast         BFC 3444 - Default Address Addr  | IPv4 Routing  |   |  |  |  |
|--|---|---|--|--|--|
| RFC 1812 - Requirements for IP Version 4 routies  RFC 2006 - IP Forwarding Table MIS  RFC 21112 - Heat extererions for IP Multicasting  RFC 21112 - Heat extererions for IP Multicasting  RFC 2236 - Informet Group Management Protocot, Version 2  RFC 2336 - Administratively Scaped IP Multicast  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Administratively Scaped IP Multicast  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Informet Group Management Protocot, Version 2  RFC 2346 - Informet Group Multicast Group Membership Discovery  RFC 2346 - Informet Mis supporting Multicast features  RFC 2346 - Informet Group Mis supporting Multicast features  RFC 2346 - Informet Group Mis supporting Multicast features  RFC 2346 - Informet Group Multicast Group Multicast Group Multicast Group Multicast Group Multicast Group IP Multicast Group IP Multicast Group Multicast Group Multicast Group IP  |   | RFC 2131 - DHCP relay   |  |  |  |
| Private enterprise Mills supporting routing features   | RFC 1256 – ICMP Router Discovery Messages                 | RFC 3046 – DHCP Relay Agent Information option  |  |  |  |
| RFC 2006 - IPV6 Protocol specification   Fibration   RFC 2466 - ICV6PV6 MIB   RFC 2476 - Auditoost Interest Enrol pactors   Fibration   RFC 2466 - ICV6PV6 MIB   RFC 2476 - Auditoost Interest Enrol pactors   RFC 2476 - Auditoost Enrol pactors    | RFC 1812 - Requirements for IP Version 4 routers          | VLAN routing  |  |  |  |
| Multicast   RFC 2110 - Multicast Isterier Discovery (MID) for IPV6   RFC 2236 - Internet Group Management Protocol, Version 3   RFC 2336 - Internet Group Management Protocol, Version 3   RFC 2336 - Administratively Scoped IP Multicast   RFC 3310 - Multicast Isterier Discovery Version 2 (MID V2) for IPV6   Multicast MIB   RFC 2336 - Administratively Scoped IP Multicast Group Membership Discovery   RFC 3310 - Multicast Isterier Discovery Version 2 (MID V2) for IPV6   Multicast MIB   RFC 3410 - Multicast MIB supporting Multicast Restures   RFC 3484 - Default Address Selection for IPV6   RFC 3484 - Default Restured Services Field (DS Field) in the IPV4   RFC 3486 - IPV6 Bibliotic For IPV6 Bibliotic Field (DS Field) in the IPV4   RFC 3486 - New Terminology and Clarif criticins for Dif Services Architecture (read-only)   RFC 3446 - An Expedited Forwarding PHB (Per-Hip Behavior)   Private MIBs for full configuration of Dif Serv, ACL and CoS functionality   RFC 3446 - Televal Default Forwarding PHB (Per-Hip Behavior)   RFC 3441 - Message Processing & Dispatching   RFC 3441 - Message Processing & Dispatching   RFC 3441 - Message Processing & Dispatching   RFC 3441 - Messag | IPv4 Routing MIB  |   |  |  |  |
| RFC 2112 - Host extensions for IP Multicasting RFC 2210 - Multicast Listener Discovery (MLD) for IPV6 RTC 2236 - Internet Group Management Protocol, Version 2 RFC 3310 - Multicast Listener Discovery Wersion 2 (MLDv2) for IPv6 Multicast MI8  Draf - ketT-magma-mgmd-mb- OS Multicast Group Membership Discovery MRR  Draf - ketT-magma-mgmd-mb- OS Multicast Group Membership Discovery MRR  Private Enterprise MIR supporting Multicast features  RFC 1981 - Peth MTU for IPv6 RFC 3484 - Default Address Selection for IPv6 RFC 2460 - IPv6 Protocol specification RFC 3493 - Reside Socket Interface for IPv6 RFC 2460 - IPv6 Protocol specification RFC 3493 - Reside Socket Interface for IPv6 RFC 2462 - Stateless Auto Configuration RFC 3493 - Piv6 Global Unicast Address Format RFC 2463 - IPv6 Over Ethernet RFC 2464 - IPv6 Over Ethernet RFC 3493 - Stateless DHCPv6 RFC 2464 - IPv6 Over Ethernet RFC 2464 - IPv6 Over Ethernet RFC 2465 - IPv6 MIR RFC 3493 - Reside Socket Interface for IPv6 RFC 2464 - IPv6 Over Ethernet RFC 2466 - ICMPv6 MIR RFC 2465 - IPv6 MIR RFC 3466 - ICMPv6 MIR RFC 2465 - IPv6 MIR RFC 3466 - ICMPv6 MIR RFC 2465 - IPv6 MIR RFC 3466 - ICMPv6 MIR RFC 2475 - An Architecture for Dif erentiated Services Field (DS Field) in the IPv6 RFC 3260 - New Terminology and Clarif criters for Dif Serv RFC 2475 - An Architecture for Dif erentiated Services Architecture (read-only) RFC 2475 - An Architecture for Dif erentiated Services Architecture (read-only) RFC 3267 - Assured Forwarding PHB Group RFC 3266 - An Expedited Forwarding PHB (Per-Hop Behabior) RFC 3267 - Assured Forwarding PHB (Per-Hop Behabior) RFC 3267 - A | RFC 2096 – IP Forwarding Table MIB                        | Private enterprise MIB supporting routing features  |  |  |  |
| RFC 236 - Internet Group Management Protocol, Version 2 RFC 3376 - Internet Group Management Protocol, Version 3 RFC 2365 - Administratively Scoped IP Multicast RFC 3810 - Multicast Listener Discovery Version 2 (MLDv2) for IPv6 Multicast MIB  Draf - letf - magma-mgmd-milb-05 Multicast Group Membership Discovery MIB  Draf - letf - magma-mgmd-milb-05 Multicast Group Membership Discovery MIB  RFC 1981 - Path MTU for IPv6 RFC 3484 - Default Address Selection for IPv6 RFC 2460 - IPv6 Protocol specification RFC 3493 - Basic Socket Interface for IPv6 RFC 2460 - IPv6 Protocol Specification RFC 3493 - Basic Socket Interface for IPv6 RFC 2462 - Stateless Auto Configuration RFC 3493 - Basic Socket Interface for IPv6 RFC 2464 - IPv6 over Ethernet RFC 3736 - Stateless DHCPv6 RFC 2465 - IPv6 MIB RFC 2466 - ICMPv6 MIB  Os6  RFC 2474 - Definition of Dif erentiated Services Field (IDS Field) in the IPv4 RFC 2475 - An Architecture for Diff erentiated Services Architecture (read-only) RFC 2475 - An Architecture for Diff erentiated Services Architecture (read-only) RFC 2457 - A sound Forwarding PHB Group Private MIBs for full configuration of Dif Serv, ACL and CoS functionality RFC 2466 - Telnet RFC 3412 - Message Processing & Dispatching RFC 345 - Telnet RFC 3413 - SMMP Applications RFC 3414 - User-Based Security Model RFC 31155 - SMI v1 RFC 3415 - View-based Access Control Model  | Multicast   |   |  |  |  |
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| Draf - letf- magma- mignd- milb- OS Multicast Group Membership Discovery MilB Draf - letf- magma- mignd- milb- OS Multicast Group Membership Discovery Private Enterprise MilB supporting Multicast features  RFC 1981 - Path MTU for IPv6 RCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | RFC 2236 - Internet Group Management Protocol, Version 2  | RFC 3376 - Internet Group Management Protocol, Version 3  |  |  |  |
| Private Enterprise MIB supporting Multicast features  IPv6 Routing  REC 1981 - Path MTU for IPv6  REC 2460 - IPv6 Protocol specification  REC 2460 - IPv6 Protocol specification  REC 2461 - Neighbor Discovery  REC 2462 - Stateless Auto Configuration  REC 2463 - IPv6 Global Unicast Address Format  REC 2464 - IPv6 over Ethernet  REC 2464 - IPv6 MIB  REC 2465 - IPv6 MIB  REC 2465 - IPv6 MIB  REC 2465 - IPv6 MIB  REC 2466 - ICMPv6 MIB  REC 2467 - New Terminology and Clarifications for Dif Serv and IPv6 Headers  REC 2475 - An Architecture for Diff erentiated Services Field (DS Field) in the IPv4  REC 2475 - An Architecture for Diff erentiated Services Field (DS Field) in the IPv4  REC 2475 - An Architecture for Diff erentiated Services Field (DS Field) in the IPv4  REC 2475 - An Architecture for Diff erentiated Services Field (DS Field) in the IPv4  REC 2475 - An Architecture for Diff erentiated Services Field (DS Field) in the IPv4  REC 2475 - An Architecture for Diff erentiated Services Field (DS Field) in the IPv4  REC 2475 - An Architecture for Diff erentiated Services Field (DS Field) in the IPv4  REC 2475 - An Architecture for Diff erentiated Services Architecture (read-only)  REC 2475 - An Expedited Forwarding PHB (Per-Hop Behavior)  REC 2475 - An Expedited Forwarding PHB (Per-Hop Behavior)  REC 2475 - An Expedited Forwarding PHB (Per-Hop Behavior)  REC 2475 - An Expedited Forwarding PHB (Per-Hop Behavior)  REC 2475 - An Expedited Forwarding PHB (Per-Hop Behavior)  REC 2475 - An Expedited Forwarding PHB (Per-Hop Behavior)  REC 3410 - Message Processing & Dispatching  REC 3411 - Message Processing & Dispatching   | RFC 2365 - Administratively Scoped IP Multicast           | RFC 3810 - Multicast Listener Discovery Version 2 (MLDv2) for IPv6                              |  |  |  |
| IPV6 Routing  RFC 1981 - Path MTU for IPV6  RFC 2460 - IPV6 Protocol specification  RFC 3493 - Basic Socket Interface for IPV6  RFC 2461 - Neighbor Discovery  RFC 3587 - IPV6 Global Unicast Address Format  RFC 2462 - Stateless Auto Configuration  RFC 2464 - IPV6 over Ethernet  RFC 2464 - IPV6 over Ethernet  RFC 2465 - IPV6 MIB  RFC 2465 - IPV6 MIB  RFC 2465 - IPV6 MIB  RFC 2474 - Definition of Dif erentiated Services Field (DS Field) in the IPV4 and IPV6 Headers  RFC 2475 - An Architecture for Dif erentiated Services  RFC 2475 - An Architecture for Dif erentiated Services Avoices  RFC 2476 - An Expeditor Forwarding PHB Group  RFC 2476 - IPV6 MIB Formation of Dif Serv, ACL and Cos functionality  RFC 2465 - IPV6 MIB RFC 2475 - An Architecture for Dif erentiated Services  RFC 2476 - An Expeditor Forwarding PHB (Por-Hop Behavior)  RFC 2476 - An Expeditor Forwarding PHB (Por-Hop Behavior)  RFC 2597 - Assured Forwarding PHB (Por-Hop Behavior)  RFC 3246 - An Expeditor Forwarding PHB (Por-Hop Behavior)  RFC 3412 - Message Processing & Dispatching  RFC 3413 - SMMP Applications  RFC 3415 - View-Based Security Model  RFC 3415 - View-Based Access Control Model   | Multicast MIB   |   |  |  |  |
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| RFC 2461 – Neighbor Discovery RFC 2462 – Stateless Auto Configuration RFC 2462 – Stateless Auto Configuration RFC 2464 – IPv6 over Ethernet RFC 2464 – IPv6 over Ethernet RFC 2465 – IPv6 MIB RFC 2474 – Definition of Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers RFC 2474 – Definition of Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers RFC 2475 – An Architecture for Differentiated Services RFC 2475 – An Architecture for Differentiated Services RFC 2597 – Assured Forwarding PHB Group RFC 2597 – Assured Forwarding PHB (Per-Hop Behavior) RFC 3246 – An Expedited Forwarding PHB (Per-Hop Behavior) RFC 3546 – Telnet RFC 3547 – SMIV1 RFC 3 | RFC 1981 – Path MTU for IPv6                              | RFC 3484 – Default Address Selection for IPv6   |  |  |  |
| RFC 2462 - Stateless Auto Conf guration RFC 3587 - IPv6 Global Unicast Address Format  RFC 2464 - IPv6 over Ethernet RFC 3736 - Stateless DHCPv6  IPv6 Routing MIB  RFC 2465 - IPv6 MIB RFC 2466 - ICMPv6 MIB  Cos  RFC 2474 - Def nition of Dif erentiated Services Field (DS Field) in the IPv4 and IPv6 Headers  RFC 2475 - An Architecture for Dif erentiated Services  RFC 2475 - An Architecture for Dif erentiated Services  RFC 3289 - Management Information Base for the Dif erentiated Services Architecture (read-only)  RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  Management  RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  RFC 35412 - Message Processing & Dispatching  RFC 855 - Teinet Option  RFC 3413 - SNMP Applications  RFC 3414 - User-Based Security Model  RFC 1157 - SNMP  | RFC 2460 – IPv6 Protocol specification                    | RFC 3493 – Basic Socket Interface for IPv6  |  |  |  |
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| RFC 2465 - IPv6 MIB  OoS  RFC 2474 - Definition of Dif erentiated Services Field (DS Field) in the IPv4 and IPv6 Headers  RFC 2475 - An Architecture for Dif erentiated Services  RFC 2475 - An Architecture for Dif erentiated Services  RFC 2489 - Management Information Base for the Dif erentiated Services Architecture (read-only)  RFC 2597 - Assured Forwarding PHB Group  RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  Management  RFC 854 - Telnet  RFC 855 - Telnet Option  RFC 855 - Telnet Option  RFC 3113 - SNMP Applications  RFC 1157 - SNMP  RFC 3415 - View-based Access Control Model   | RFC 2464 - IPv6 over Ethernet                             | RFC 3736 – Stateless DHCPv6   |  |  |  |
| QoS  RFC 2474 - Def nition of Dif erentiated Services Field (DS Field) in the IPv4 and IPv6 Headers  RFC 2475 - An Architecture for Dif erentiated Services  RFC 2475 - An Architecture for Dif erentiated Services  RFC 3289 - Management Information Base for the Dif erentiated Services Architecture (read-only)  RFC 2597 - Assured Forwarding PHB Group  RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  Management  RFC 854 - Telnet  RFC 855 - Telnet Option  RFC 3412 - Message Processing & Dispatching  RFC 3413 - SNMP Applications  RFC 1155 - SMI v1  RFC 3415 - View-based Access Control Model  | IPv6 Routing MIB  |   |  |  |  |
| RFC 2474 - Definition of Dif erentiated Services Field (DS Field) in the IPv4 and IPv6 Headers  RFC 2475 - An Architecture for Dif erentiated Services  RFC 3289 - Management Information Base for the Dif erentiated Services Architecture (read-only)  RFC 2597 - Assured Forwarding PHB Group  RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  Management  RFC 854 - Telnet  RFC 854 - Telnet Option  RFC 3412 - Message Processing & Dispatching  RFC 3413 - SNMP Applications  RFC 1155 - SMI v1  RFC 3415 - View-based Access Control Model   | RFC 2465 - IPv6 MIB                                       | RFC 2466 – ICMPv6 MIB   |  |  |  |
| RFC 2475 - An Architecture for Dif erentiated Services  RFC 3289 - Management Information Base for the Dif erentiated Services Architecture (read-only)  RFC 2597 - Assured Forwarding PHB Group  RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  Management  RFC 854 - Telnet  RFC 855 - Telnet Option  RFC 3413 - SNMP Applications  RFC 3414 - User-Based Security Model  RFC 3415 - View-based Access Control Model   | OoS   |   |  |  |  |
| RFC 2597 - Assured Forwarding PHB Group  Private MIBs for full conf guration of Dif Serv, ACL and CoS functionality  Management  RFC 854 - Telnet  RFC 855 - Telnet Option  RFC 3413 - SNMP Applications  RFC 3414 - User-Based Security Model  RFC 3157 - SNMP  RFC 3415 - View-based Access Control Model  |   | RFC 3260 – New Terminology and Clarif cations for Dif Serv                                      |  |  |  |
| Private MIBs for full configuration of Dif Serv, ACL and CoS functionality  Management  RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  RFC 854 - Telnet  RFC 3412 - Message Processing & Dispatching  RFC 855 - Telnet Option  RFC 3413 - SNMP Applications  RFC 1155 - SMI v1  RFC 3414 - User-Based Security Model  RFC 1157 - SNMP  RFC 3415 - View-based Access Control Model  | RFC 2475 - An Architecture for Dif erentiated Services    | RFC 3289 – Management Information Base for the Dif erentiated Services Architecture (read-only) |  |  |  |
| RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior)  Management  RFC 854 - Telnet  RFC 3412 - Message Processing & Dispatching  RFC 855 - Telnet Option  RFC 3413 - SNMP Applications  RFC 1155 - SMI v1  RFC 3414 - User-Based Security Model  RFC 1157 - SNMP  RFC 3415 - View-based Access Control Model  | RFC 2597 - Assured Forwarding PHB Group                   | Division MIDs for full configuration of Diff Const. ACL and Co.C. functionality.                |  |  |  |
| RFC 854 - Telnet RFC 3412 - Message Processing & Dispatching  RFC 855 - Telnet Option RFC 3413 - SNMP Applications  RFC 1155 - SMI v1 RFC 3414 - User-Based Security Model  RFC 1157 - SNMP RFC 3415 - View-based Access Control Model   | RFC 3246 - An Expedited Forwarding PHB (Per-Hop Behavior) | Private Milbs for full configuration of Diff Serv, ACL and Cos functionality                    |  |  |  |
| RFC 855 - Telnet Option  RFC 3413 - SNMP Applications  RFC 1155 - SMI v1  RFC 3414 - User-Based Security Model  RFC 1157 - SNMP  RFC 3415 - View-based Access Control Model  | Management  |   |  |  |  |
| RFC 1155 - SMI v1 RFC 3414 - User-Based Security Model  RFC 1157 - SNMP RFC 3415 - View-based Access Control Model   | RFC 854 - Telnet  | RFC 3412 - Message Processing & Dispatching   |  |  |  |
| RFC 1157 - SNMP RFC 3415 - View-based Access Control Model   | RFC 855 – Telnet Option                                   | RFC 3413 – SNMP Applications  |  |  |  |
|  | RFC 1155 - SMI v1   | RFC 3414 - User-Based Security Model  |  |  |  |
| RFC 1212 - Concise MIB Definitions RFC 3416 - Version 2 of SNMP Protocol Operations  | RFC 1157 - SNMP   | RFC 3415 - View-based Access Control Model  |  |  |  |
|  | RFC 1212 - Concise MIB Defnitions                         | RFC 3416 - Version 2 of SNMP Protocol Operations  |  |  |  |

## **ProSAFE® Intelligent Edge Managed Switches**

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| RFC 1867 - HTML/2.0 Forms with fle upload exter  | nsions   | RFC 3417 – Tra   | ansport Mappings   |  |
|--|--|--|--|--|
| RFC 1901 - Community-based SNMP v2   |  | RFC 3418 – Management Information Base (MIB) for the Simple Network Management Protocol (SNMP) |  |  |
| RFC 1908 - Coexistence between SNMP v1 & SNMP v2   |  |  |  |  |
| RFC 2068 – HTTP/1.1 protocol as updated by draf -ietf-http-v11-spec-rev-03                           |  |  | and TLS 1.0<br>TLS Protocol, Version 1.0   |  |
| RFC 2271 – SNMP Framework MIB  |  |  | - HTTP over TLS<br>uites for Transport Layer Security  |  |
| RFC 2295 – Transparent Content Negotiation   |  | '  |  |  |
| RFC 2296 - Remote Variant Selection; RSVA/1.0 Si<br>Management "cookies" - draf - ietf-http-state-mg |  |  |  |  |
| RFC 2576 - Coexistence between SNMP v1, v2 an  | £v b   | CCLI 1   | 5 and 2.0  |  |
| RFC 2578 - SMI v2  |  | - RFC 4253 – SSH   | Transport Layer Protocol   |  |
| RFC 2579 – Textual Conventions for SMI v2  |  |  | Authentication Protocol H Connection Protocol  |  |
| RFC 2580 – Conformance statements for SMI v2   |  |  | H Protocol Architecture<br>H Public Key File Format  |  |
| RFC 3410 – Introduction and Applicability Statements for Internet Standard Management Framework      |  |  | - Ni C 47176 - SECST Fability Rey The Format     - Dif e-Hellman Group Exchange for the SSH Transport Layer Protocol |  |
| RFC 3411 - An Architecture for Describing SNMP N   | RFC 3411 – An Architecture for Describing SNMP Management Frameworks |  |  |  |
| Management   |  |  |  |  |
| Password management  |  | Yes  |  |  |
| Conf gurable Management VLAN   |  | Yes  |  |  |
| Auto Install (BOOTP and DHCP options 66, 67, 150 and 55, 125)  |  | Yes  | Scalable deployment process (frmware, confg)   |  |
| 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   |  |
| Telnet   |  | Yes  |  |  |
| IPv6 management  |  | Yes  |  |  |
| Dual Sof ware (frmware) image  |  | Yes  | Allows non disruptive frmware upgrade process  |  |
| Dual Configuration fle   |  | Yes  | Text-based (CLI commands) configuration fle  |  |
| IS-CLI Scripting   |  | Yes  | Industry standard CLI commands scripts for automation  |  |
| Port descriptions  |  | Yes  |  |  |
| SNTP client over UDP port 123  |  | Yes  | Provides synchronized network timestamp either in broadcast or unicast mode  |  |
| XMODEM   |  | Yes  |  |  |
| SNMP v1 /v2  |  | Yes  |  |  |
| SNMP v3 with multiple IP addresses   |  | Yes  |  |  |

## **ProSAFE® Intelligent Edge Managed Switches**

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|   |  | WI+100 3CI1C3 |
|---|--|---------------|
| RMON 1,2,3,9  Max History entries  Max buckets per History entry  Max Alarm entries  Max Event entries                                      | Yes 3 * (port count + LAG + 10) 10 3 * (port count + LAG + 10) 3 * (port count + LAG + 10) |               |
| Max Log entries per Event entry   | 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 | Yes<br>1<br>Yes<br>Yes<br>Yes<br>Total switch port count                                   |               |
| Flow based mirroring  | Yes  |               |
| Cable Test utility  | Yes  | CLI, Web GUI  |
| Traceroute feature  | Yes  |               |
| Outbound Telnet   | Yes  |               |
| SSH<br>SSH Session Configuration  | v1 / v2<br>Yes   | Secure Shell  |
| SSL/HTTPS and TLS v1.0 for web-based access   | Yes  |               |
| File transfers (uploads, downloads)   | TFTP / HTTP  |               |
| Secured protocols for fle transfers   | SCP / SFTP / HTTPS   |               |
| HTTP Max Sessions   | 16   |               |
| SSL/HTTPS Max Sessions  | 16   |               |
| HTTP Download (frmware)   | Yes  |               |
| Syslog (RFC 3164)   | Yes  |               |
| Persistent log supported  | Yes  |               |
| User Admin Management   |  |               |
| User ID configuration   | Yes  |               |
| Max number of configured users  | 6  |               |
| Support multiple READWRITE Users  | Yes  |               |
| Max number of IAS users (internal user database)  | 100  |               |
| Authentication login lists  | Yes  |               |
| Authentication Enable lists   | Yes  |               |
| Authentication HTTP lists   | Yes  |               |
| Authentication HTTPS lists  | Yes  |               |
| Authentication Dot1x lists  | Yes  |               |
| Accounting Exec lists   | Yes  |               |
| Accounting Commands lists   | Yes  |               |

## **ProSAFE® Intelligent Edge Managed Switches**

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| Login History   | 50                                   |  |
|---|--------------------------------------|--|
| M4100 series - Platform Constants   |                                      |  |
| Maximum number of remote Telnet connections   | 5                                    |  |
| Maximum number of remote SSH connections  | 5                                    |  |
| Number of MAC Addresses   | 16K                                  |  |
| Number of VLANs   | 1K                                   |  |
| VLAN ID Range   | 1 - 4093                             |  |
| Number of 802.1p Traf c Classes   | 8 classes                            |  |
| IEEE 802.1x<br>Number of .1x clients per port   | 48                                   |  |
| Number of LAGs  | 12 LAGs with up to 8 ports per group |  |
| Maximum multiple spanning tree instances  | 32                                   |  |
| MAC based VLANS<br>Number supported   | Yes<br>256                           |  |
| Number of log messages buf ered   | 200                                  |  |
| Static filter entries Unicast MAC and source port Multicast MAC and source port Multicast MAC and destination port (only) | 20<br>20<br>256                      |  |
| Subnet based VLANs<br>Number supported  | Yes<br>128                           |  |
| Protocol Based VLANs Max number of groups Max protocols   | Yes<br>128<br>16                     |  |
| Maximum Multicast MAC Addresses entries   | 1K                                   |  |
| Jumbo Frame Support Max Size Supported  | Yes<br>9k                            |  |
| Number of DHCP snooping bindings  | 16K                                  |  |
| Number of DHCP snooping static entries  | 1024                                 |  |
| LLDP-MED number of remote nodes   | 48                                   |  |
| Port MAC Locking Dynamic addresses per port Static addresses per port   | Yes<br>4096<br>48                    |  |
| SFlow Number of samplers Number of pollers Number of receivers  | 32<br>52<br>8                        |  |
| Radius Max Authentication servers Max Accounting servers  | 5<br>1                               |  |
| Number of routing interfaces (including port/vlan)  | 64                                   |  |

| Number of static routes (v4)   | 64  |   |
|--|---|---|
| Routing Heap size IPv4   | 256K  |   |
| DHCP Server  Max number of pools  Total max leases   | 16<br>1024  |   |
| DNS Client Concurrent requests Name server entries Seach list entries Static host entries Cache entries Domain search list entries   | 16<br>8<br>6<br>64<br>128<br>32                           |   |
| Number of Host Entries (ARP/NDP) IPv4 build Static v4 ARP Entries  | 512<br>16   | including 509 user configurable entries |
| Number of ECMP Next Hops per Route   | 1   |   |
| ACL Limits  Maximum Number of ACLs (any type)  Maximum Number Conf gurable Rules per List  Maximum ACL Rules per Interface and Direction (IPv4/L2)  Maximum ACL Rules per Interface and Direction (IPv6)  Maximum ACL Rules (system-wide)  | 50<br>509<br>509<br>509<br>4K                             |   |
| Maximum ACL Logging Rules (system-wide)  | 32  |   |
| COS Device Characteristics Conf gurable Queues per Port Conf gurable Drop Precedence Levels  | 8 queues<br>3   |   |
| Dif Serv Device Limits Number of Queues Requires TLV to contain all policy instances combined Max Rules per Class Max Instances per Policy Max Attributes per Instance Max Service Interfaces Max Table Entries Class Table Class Rule Table Policy Table Policy Instance Table Policy Attribute Table Max Nested Class Chain Rule Count AutoVoIP number | 8 queues Yes  6 28 3 50 interfaces  32 192 64 768 2304 12 |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |
|  |   |   |

## **ProSAFE® Intelligent Edge Managed Switches**

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|   |  | M4100 series |
|---|--|--------------|
| M4100-26-POE                                    | 440 x 257 x 43.2 mm (17.32 x 10.12 x 1.7 in) |              |
| M4100-50-POE                                    | 440 x 310 x 43.2 mm (17.32 x 12.20 x 1.7 in) |              |
| M4100-D12G                                      | 328 x 169 x 43.2 mm (12.91 x 6.65 x 1.7 in)  |              |
| M4100-D12G-P0E+                                 | 331 x 208 x 43.2 mm (13.03 x 8.19 x 1.7 in)  |              |
| M4100-12GF                                      | 440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)  |              |
| M4100-12G-POE+                                  | 440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)  |              |
| M4100-26G                                       | 440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)  |              |
| M4100-50G                                       | 440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)  |              |
| M4100-26G-POE                                   | 440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)  |              |
| M4100-24G-POE+                                  | 440 x 257 x 43.2 mm (17.3 x 10.12 x 1.7 in)  |              |
| M4100-50G-POE+                                  | 440 x 310 x 43.2 mm (17.32 x 12.20 x 1.7 in) |              |
| Weight  | '  | <u>'</u>     |
| M4100-D10-P0E                                   | 2.8 kg (6.1 lb)                              |              |
| M4100-26-POE                                    | 4.13 kg (9.1 lb)                             |              |
| M4100-50-POE                                    | 4.96 kg (10.9 lb)                            |              |
| M4100-D12G                                      | 1.33 kg (2.9 lb)                             |              |
| M4100-D12G-P0E+                                 | 2.596 kg (5.73 lb)                           |              |
| M4100-12GF                                      | 3.665 kg (8.08 lb)                           |              |
| M4100-12G-P0E+                                  | 4.021 kg (8.86 lb)                           |              |
| M4100-26G                                       | 3.24 kg (7.1 lb)                             |              |
| M4100-50G                                       | 3.63 kg (8.0 lb)                             |              |
| M4100-26G-POE                                   | 3.79 kg (8.36 lb)                            |              |
| M4100-24G-POE+                                  | 4.368 kg (9.63 lb)                           |              |
| M4100-50G-POE+                                  | 4.96 kg (10.9lb)                             |              |
| Power Consumption (all ports used, line-rate tr | af c, max PoE)                               |              |
| M4100-D10-P0E                                   | 87.30W max                                   |              |
| M4100-26-POE                                    | 456.29W max                                  |              |
| M4100-50-POE                                    | 486.64W max                                  |              |
| M4100-D12G                                      | 18.80W max                                   |              |
| M4100-D12G-P0E+                                 | 166.60W max                                  |              |
| M4100-12GF                                      | 160.60W max                                  |              |
| M4100-12G-P0E+                                  | 452W max                                     |              |

## **ProSAFE® Intelligent Edge Managed Switches**

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| M4100-26G  | 31.60W max  |                    |  |
|--|---|--------------------|--|
| M4100-50G  | 49.50W max  |                    |  |
| M4100-26G-P0E  | 272.90W max   |                    |  |
| M4100-24G-P0E+   | 533W max  |                    |  |
| M4100-50G-P0E+   | 555.50W max   |                    |  |
| Environmental Specifications   |   |                    |  |
| Operating: Temperature Humidity Altitude   | 32° to 122° F (0° to 50° C) 90% maximum relative humidity, non-condensing 10,000 f (3,000 m) maximum  |                    |  |
| Storage:<br>Temperature<br>Humidity<br>Altitude  | – 4° to 158° F (– 20° to 70° C)<br>95% maximum relative humidity, non-condensing<br>10,000 f (3,000 m) maximum  |                    |  |
| Electromagnetic Emissions and Immunity   |   |                    |  |
| Certifications   | CE mark, commercial<br>FCC Part 15 Class A, VCCI Class A<br>Class A EN 55022 (CISPR 22) Class A<br>Class A C-Tick<br>EN 50082-1<br>EN 55024   |                    |  |
| Safety   |   |                    |  |
| Certifications   | CE mark, commercial<br>CSA certifed (CSA 22.2 #950)<br>UL listed (UL 1950)/cUL IEC 950/EN 60950<br>CB<br>CCC  |                    |  |
| Package Content  |   |                    |  |
| All models   | ProSAFE® M4100 series switch Power cord Rubber footpads for tabletop installation Rubber caps for the SFP sockets Mini- USB console cable with one Mini B connector and one type A connector Resource CD with links to online documentation: USB drivers for the Mini-USB console; Switch MIB; ProSAFE M4100 Managed Switch Quick Installation Guide, ProSAFE M4100 Hardware Installation Guide; ProSAFE Managed Switch Command-Line Interface (CLI) User Manual; ProSAFE M4100 and M7100 Managed Switches Administration Manual Technical Documentation online repository: http://www.downloads.netgear.com/docs/m4100/enu/202-11161-01/ |                    |  |
| Rackmount models M4100-26-P0E; M4100-50-P0E M4100-12GF; M4100-12G-P0E+; M4100-26G; M4100-26G-P0E; M4100-24G-P0E+; M4100- | : M4100-50G   | Rack-mounting kit  |  |
| Desktop models M4100-D10-P0E; M4100-D12G; M4100-D12G   | 2.00  | Wall- mounting kit |  |

## ProSAFE® Intelligent Edge Managed Switches

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| Desktop models<br>M4100-D10-POE; M4100-D12G                  |  |  |               | oower adapter<br>kit (set of magnets)   |  |
|--|--|--|---------------|---|--|
| Optional Modules and Accessories                             |  |  |               |   |  |
| All models:  AFM735  AGM731F  AGM732F                        | 100Base-FX SFP GBIC (Multir<br>1000Base-SX SFP GBIC (Multi<br>1000Base-LX SFP GBIC (Single | imode)   | AFM735<br>AGN | ng SKU:<br>5-10000S<br>1731F<br>1732F   |  |
| All rackmount models:<br>RPS5412<br>RPS4000<br>APS1000W      | External/Redundant Power Supply (up to four swi  | Optimal Power®Redundant Power Supply (one switch - RPS mode only)  External/Redundant Power Supply (up to four switches - RPS or EPS mode)  Power Module for RPS4000 |               | RPS5412-100NAS /-100EUS /-100AJS<br>RPS4000-100NES /-100AJS<br>APS1000W-100NES /-100AJS |  |
| All desktop models:<br>420-10043-01                          | Rack mount kit for M4100 series des  | Rack mount kit for M4100 series desktop versions   |               | 420-10043-01  |  |
| Warranty and Support   |  |  |               |   |  |
| ProSAFE Lifetime Warranty†                                   |  |  | Included      | d, lifetime   |  |
| ProSupport Lifetime 24x7 Advanced Technical Support*         |  | Included, lifetime   |               |   |  |
| Next Business Day onsite hardware replacement support**      |  | Included, 3 years  |               |   |  |
| ProSupport Service Packs                                     |  |  |               |   |  |
| 3-year Next Business Day hardware repla                      | ocement contract   |  |               |   |  |
| 26-port versions<br>XPressHW, Category 2                     | PRRO332 service contract   | M4100-D10-POE; M4100-26-POE; M4100-50-POE; M4100-D12G<br>M4100-D12G-POE+; M4100-12GF; M4100-12G-POE+; M4100-26G<br>M4100-26G-POE; M4100-24G-POE+                     |               |   |  |
| 50-port versions<br>XPressHW, Category 3                     | PRRO333 service contract   | M4100-50G; M4100-50G-POE+  |               |   |  |
| Packs Ordering Information                                   |  |  |               |   |  |
| M4100-D10-POE<br>Americas, Europe<br>Asia Pacifc<br>China    | FSM5210<br>FSM5210   | Desktop 8 ports Fast Ethernet PoE 802.3af, Layer 2+ so ware package FSM5210P-100NES FSM5210P-100AJS FSM5210P-100PRS  |               |   |  |
| M4100-26-POE Americas, Europe Asia Pacif c China             | FSM7226<br>FSM7226   | 24 ports Fast Ethernet PoE 802.3af, Layer 2+ so ware package FSM7226P - 100NES FSM7226P - 100AJS FSM7226P - 100PRS   |               |   |  |
| M4100-50-POE Americas, Europe Asia Pacif c China             | FSM7250<br>FSM7250   | 48 ports Fast Ethernet PoE 802.3af, Layer 2+ so ware package FSM7250P-100NES FSM7250P-100AJS FSM7250P-100PRS   |               |   |  |
| M4100-D12G<br>Americas, Europe<br>Asia Pacif c<br>China      | GSM521<br>GSM521   | Desktop 12 ports Gigabit, Layer 2+ so ware package  GSM5212-100NES  GSM5212-100AJS  GSM5212-100PRS   |               |   |  |
| M4100-D12G-POE+<br>Americas, Europe<br>Asia Pacif c<br>China | GSM521.<br>GSM521  | O2.3at, Layer 2+ so ware package 2P-100NES 2P-100AJS 2P-100PRS   |               | V1H2<br>V1H2<br>V1H2  |  |
| M4100-12GF<br>Americas, Europe<br>Asia Pacif c<br>China      | GSM721<br>GSM721   | ayer 2+ so ware package<br>2F-100NES<br>2F-100AJS<br>2F-100PRS   |               | V1H2<br>V1H2<br>V1H2  |  |

### **ProSAFE® Intelligent Edge Managed Switches**

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#### M4100 series

| M4100-12G-POE+   | 12 ports Gigabit PoE+ 802.3at, Layer 2+ so ware package |      |
|------------------|---|------|
| Americas, Europe | GSM7212P-100NES   | V1H2 |
| Asia Pacif c     | GSM7212P-100AJS   | V1H2 |
| China            | GSM7212P-100PRS   | V1H2 |
| M4100-26G        | 26 ports Gigabit, Layer 2+ so ware package              |      |
| Americas         | GSM7224-200NAS  | V2H2 |
| Europe           | GSM7224-200EUS  | V2H2 |
| Asia Pacific     | GSM7224-200AJS  | V2H2 |
| China            | GSM7224-200PRS  | V2H2 |
| M4100-50G        | 50 ports Gigabit, Layer 2+ so ware package              |      |
| Americas         | GSM7248-200NAS  | V2H2 |
| Europe           | GSM7248-200EUS  | V2H2 |
| Asia Pacific     | GSM7248-200AJS  | V2H2 |
| China            | GSM7248-200PRS  | V2H2 |
| M4100-26G-POE    | 24 ports Gigabit PoE 802.3af, Layer 2+ so ware package  |      |
| Americas, Europe | GSM7226LP-100NES  |      |
| Asia Pacific     | GSM7226LP-100AJS  |      |
| China            | GSM7226LP-100PRS  |      |
| M4100-24G-POE+   | 24 ports Gigabit PoE+ 802.3at, Layer 2+ so ware package |      |
| Americas, Europe | GSM7224P-100NES   | V1H2 |
| Asia Pacific     | GSM7224P-100AJS   | V1H2 |
| vChina           | GSM7224P-100PRS   | V1H2 |
| M4100-50G-POE+   | 48 ports Gigabit PoE+ 802.3at, Layer 2+ so ware package |      |
| Americas, Europe | GSM7248P-100NES   |      |
| Asia Pacific     | GSM7248P-100AJS   |      |
| China            | GSM7248P-100PRS   |      |

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<sup>†</sup> Lifetime warranty for product purchased a er 05/01/2007. For product purchased before 05/01/2007, warranty is 5 years.

<sup>\* 24</sup>x7 Lifetime Advanced Technical Support includes Remote Diagnostics performed by our technical experts for prompt resolution of technical issues.

<sup>\*\* 3-</sup>year Next business day onsite hardware replacement support included: see http://onsite.netgear.com for coverage, availability and terms and conditions.