NETGEAR 8-port Ultra60 PoE++ Multi-Gigabit (2.5G) Ethernet Plus Switch



High-speed and Powerful Network with a Compact Switch

NETGEAR Plus Switches with PoE meet business networks growing needs by providing fundamental network features such as simplified VLANs, QoS set-up and IGMP Snooping that will help optimize the performance of business networks. Plus Switches are the perfect upgrade from the plug-and-play unmanaged switch, delivering essential networking features at a very affordable

price. The new model MS108EUP supports 2.5 Gigabit speed connectivity and Power-Over-Ethernet (PoE) that can provide up to 60W/port. The new switch model can power devices such as VoIP phones, surveillance IP cameras, wireless access points and many other applications. This new Plus switch includes advance PoE control to help optimize the performance and

troubleshooting of business networks. The new and improved business-friendly GUI allows easy management and simple configuration. With the growing deployment of applications and an all-in-one solution, providing management and power to these applications would be ideal.

Highlights

- 802.3bt standard offering up to 60W/ port on Port 1-4, 802.3at (30W/port) on Port 5-8
- Enable network configuration and management at the price point of Unmanaged Switches
- Simple, yet useful network set-up on top of plug-and-play connectivity
- Business-friendly and easy-to-use web browser-based management GUI
- VLAN support for traffic segmentation
- Quality of Service (QoS) for traffic prioritization

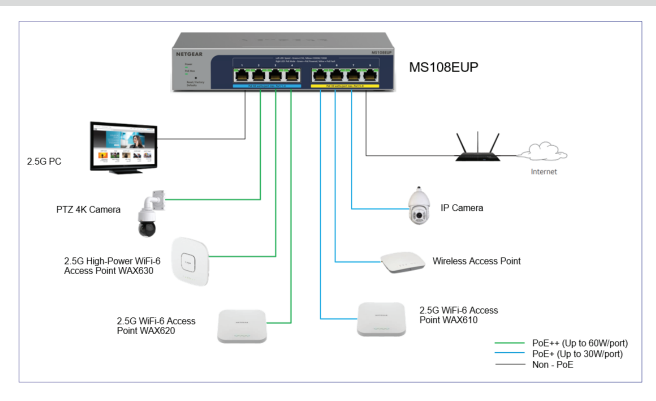
- Auto "denial-of-service" (DoS) prevention
- Troubleshoot connection issues via cable test
- Energy Efficient Ethernet (IEEE 802.3az) support for maxium power savings
- Loop prevention and broadcast storm controls
- Rate limiting for better bandwidth allocation
- Port mirroring for network monitoring
- Jumbo frame support

- Advanced features such as per port PoE controls
- Fanless, silent operation with desktop and wall-mount options
- Lifetime 24/7 Chat Technical Support*
- Next-Business-Day Hardware Replacement**
- Limited Lifetime Hardware Warranty



Application Sample

Power The Devices in Your SMB Business





Technical Specifications

Features	MS108EUP
1G/2.5G Ethernet RJ-45 copper ports (100M/1G/2.5G) - 1000BASE-T	8
Enclosure	Metal
Connector type	Metal
PoE	
# of PoE ports	8
# of PoE/ PoE+ / PoE++ ports	8
Total PoE/PoE+ budget	230W
Advanced PoE controls	Yes
PoE scheduling	Yes
Performance Specifications	
Forwarding modes	Store-and-forward
Bandwidth	40Gbps
Max MAC entries	16K
Buffer size	1.5MB
Energy Efficient Ethernet (IEEE 802.3az) compliant	Yes
Priority queuing	WRR
Jumbo frame support	12,000 bytes
Acoustic noise level @ 25° C (dBA) (ANSI-S10.12)	0
Mean Time Between Failures (MTBF) @ 25° C	373,644 hrs (42.6 yrs)
L2 Services - VLANs	
VLAN (# supported)	64
IEEE 802.1Q. VLAN tagging	Yes
Port-based VLANs	Yes
L2 Services - Availability	
Link aggregation/ port trunking	Yes
Number of static manual LAGs and # of members	4 LAG with max 4 members in each LAG
L2 Services - Multicast Filtering	
IGMP snooping (v1, v2 and v3)	Yes
Block unknown multicast	Yes
Supported multicast groups	128
L3 Services - DHCP	
DHCP client	Yes
Quality of Service	
Rate limiting	Yes
DSCP	Yes



NETGEAR 8-port Ultra60 PoE++ Multi-Gigabit (2.5G) Ethernet Plus Switch

Quality of Service MS 108EUP IEEE 802.1p COS Yes Port based QOS Yes TOS Yes WRR (Weighted Round Robin) Yes Strict Priority queue technology No IEEE 802.3b Fromert IEEE 802.3b Fromert • IEEE 802.3b Homent • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Thement • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IEEE 802.3b Tull-duplex Flow Control • IEEE 802.3b Fromert • IE		
Port-based QoS TOS WRR (Weighted Round Robin) WRR (Weighted Round Robin) WRR (Weighted Round Robin) WRR (Weighted Round Robin) Weighted Round Robin R	Quality of Service	MS108EUP
TOS Yes WRR (Weighted Round Robin) Yes Strict Priority queue technology No IEEE Notwork Protocols IEEE 802.3 thromen IEEE 802.3 throment IEEE 802.3 throment IEEE 802.3 th 10008ASE.T IEEE 802.3 th Post Policy Robin Control IEEE 802.3 to PCL P Class of Service IEEE 802.3 th Post Policy Robin Control IEEE 802.3 and Dynamic Link Aggregation (I.A.CP) Yes Web Drowser based management GUI Yes Very Uniformatic Post mirroring Yes Web Drowser based management GUI Yes PC utility No Post mirroring Yes Max number of source ports allowed (one-to-one port mirroring) 1 Many to-one port mirroring No, 1-to-1 only Cable test utility Yes PW Upgrade thrup bus utility (TFTP) No Config ownload (to switch) thru plus utility No Config ownload (to switch) thru plus utility No Per port Speed, Link, Activity, PoE Per device Post Max Pylysical Specifications Post Max Dimen	IEEE 802.1p COS	Yes
WRR (Weighted Round Robin) Yes Strict Priority queue technology No IEEE Revery Protocols IEEE Revery Protocols IEEE RES 23.3 bit Homens IEEE RES 23.3 bit Homens IEEE RES 23.3 bit 100BASET IEEE 802.3 bit 100BASET IEEE RES 20.3 ab 100BASET IEEE 802.3 bit 100BASET IEEE 802.3 bit 100BASET IEEE 802.3 bit 100BASET Ves Wes Wes Wes Developed bit 100BASET No Config download (to switch) thru plus utility (TFTP) No Config download (to sw	Port-based QoS	Yes
Strict Priority queue technology No IEEE Network Protocols IEEE 80.23 Ethermet IEEE 80.23 Etherm	TOS	Yes
IEEE Network Protocols IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 In Unable Steries IEEE 802.3 In Unable S	WRR (Weighted Round Robin)	Yes
EIEE 802.3 bt 10008ASE-T	Strict Priority queue technology	No
EEEE 802.3 ab 1000BASE-T	IEEE Network Protocols	
System password Yes Web browser based management GUI Yes PC utility No Port mirroring Yes Max number of source ports allowed (one-to-one port mirroring) 1 Many-to-one port mirroring No, 1-to-1 only Cable test utility Yes FW Upgrade thru plus utility (TFTP) No Config download (to switch) thru plus utility Config download (to server) Yes ELEDS FER port Speed, Link, Activity, PoE Per port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) (8,27 x 5.51 x 1.58 in) Weight 0.9 kg (1.984 lb) Environmental Specifications Poperating Temperature Operating Temperature Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature + 4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing Humidity (relative) 95% maximum relative humidity (RH), non-condensing	 IEEE 802.3ab 1000BASE-T IEEE 802.3u 100BASE-T IEEE 802.1p Class of Service IEEE 802.3az Energy Efficient Ethernet (deactivated by default) 	 IEEE 802.3x Full-duplex Flow Control IEEE 802.3af PoE IEEE 802.3at PoE+
Web browser based management GUI No PCutility No Port mirroring Yes Max number of source ports allowed (one-to-one port mirroring) 1 Many-to-one port mirroring No, 1-to-1 only Cable test utility Yes FW Upgrade thru plus utility (TFTP) No Config download (to switch) thru plus utility No Config download (to switch) thru plus utility No Config upload (to sever) Yes EEDS FEP rop Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Physical Specifications Experimental Specifications FOPErating Operating Temperature 32° to 104° F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Forage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Forage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum 10,000 ft (3,000 m) maximum Storage Temperature humidity (RH), non-condensing 10,000 ft (3,000 m) maximum 10,00	Management	
PC utility Port mirroring Port Port Port Port Port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Port Port Port Speed, Link, Activity, PoE Port Port Power, PoE Max Physical Specifications Port Port Port Port Port Port Port Port	System password	Yes
Port mirroring Yes Max number of source ports allowed (one-to-one port mirroring) 1 Many-to-one port mirroring No, 1-to-1 only Cable test utility Yes FW Upgrade thru plus utility (TFTP) No Config download (to switch) thru plus utility No Config upload (to server) Yes LEDs Per port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) (8.27 x 5.51 x 1.58 in) Weight Derating Poperating Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Humidity (relative) humidity (RH), non-condensing	Web browser based management GUI	Yes
Max number of source ports allowed (one-to-one port mirroring) Many-to-one port mirroring No, 1-to-1 only Cable test utility Yes FW Upgrade thru plus utility (TFTP) No Config download (to switch) thru plus utility Config of word (to server) Fer port For port For port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) Weight Toly and the word (to server) Poperating Fer vord For port Speed, Link, Activity, PoE Power, PoE Max Physical Specifications Toly and the word (to ye	PC utility	No
Many-to-one port mirroring No, 1-to-1 only Cable test utility Yes FW Upgrade thru plus utility (TFTP) No Config download (to switch) thru plus utility Config download (to switch) thru plus utility Config upload (to server) Yes LEDS Fer port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (Wx D x H) 210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in) Weight 0,9 kg 1,984 lb) Environmental Specifications Operating Temperature 32° to 104°F (0° to 40°C) Humicity (relative) 90% maximum relative humicity (RH), non-condensing Altitude 1,000 ft (3,000 m) maximum Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Humicity (relative) 95% maximum relative humicity (RH), non-condensing	Port mirroring	Yes
Cable test utility Yes FW Upgrade thru plus utility (TFTP) No Config download (to switch) thru plus utility Config download (to switch) thru plus utility Config upload (to sever) Fer port Fer port Fer device Power, PoE Max Physical Specifications Physical Specifications Dimensions (W x D x H) Environmental Specifications Coperating Operating Operating Temperature Altitude Altitude Altitude Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Hunicity (relative) Hunicity (relative) Fyes No No No No No No Speed, Link, Activity, PoE Power, PoE Max Po	Max number of source ports allowed (one-to-one port mirroring)	1
FWUggrade thru plus utility (TFTP) Config download (to switch) thru plus utility Config upload (to switch) thru plus utility Config upload (to server) Fyes LEDs Per port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) 210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in) Weight Coperating Environmental Specifications Operating Operating Operating Temperature Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Hunidity (relative) 95% maximum relative humidity (RH), non-condensing	Many-to-one port mirroring	No, 1-to-1 only
Config download (to switch) thru plus utility Config upload (to server) Config upload (to server) Config upload (to server) Config upload (to server) Per port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) 210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in) Weight 0.9 kg (1.984 lb) Coperating Coperating Coperating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature -4° to 158°F (-20° to 70°C) Humidity (relative) humidity (RH), non-condensing	Cable test utility	Yes
Config upload (to server) LEDs Per port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) Speed, Link, Activity, PoE Prover, PoE Max Physical Specifications Dimensions (W x D x H) Specifications Weight Specifications Poperating Operating Operating Operating Temperature Specifications Power, PoE Max Speed, Link, Activity, PoE Power, PoE Max Power, PoE Max Speed, Link, Activity, PoE Power, PoE Max Power, PoE Max Speed, Link, Activity, PoE Power, PoE Max Power, PoE Max Speed, Link, Activity, PoE Speed, Link,	FW Upgrade thru plus utility (TFTP)	No
LEDsPer portSpeed, Link, Activity, PoEPer devicePower, PoE MaxPhysical Specifications210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in)Dimensions (Wx Dx H)210 x 150 x 150 x 150 in)Weight0.9 kg (1.984 lb)Environmental SpecificationsVery state of the properties of	Config download (to switch) thru plus utility	No
Per port Speed, Link, Activity, PoE Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) 210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in) Weight 0.9 kg (1.984 lb) Environmental Specifications Operating Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Config upload (to server)	Yes
Per device Power, PoE Max Physical Specifications Dimensions (W x D x H) 210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in) Weight 0,9 kg (1.984 lb) Environmental Specifications Operating Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature -4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	LEDs	
Physical Specifications Dimensions (W x D x H) 210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in) Weight 0.9 kg (1.984 lb) Environmental Specifications Operating Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude Storage Storage Temperature -4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Per port	Speed, Link, Activity, PoE
Dimensions (W x D x H) 210 x 140 x 40 mm (8.27 x 5.51 x 1.58 in) Weight 0.9 kg (1.984 lb) Environmental Specifications Operating Operating Temperature 132° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Per device	Power, PoE Max
Keight 0.9 kg (1.984 lb) Environmental Specifications Operating Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature -4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Physical Specifications	
Environmental Specifications Operating Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature -4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Dimensions (W x D x H)	
Operating Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage - 4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Weight	0.9 kg (1.984 lb)
Operating Temperature 32° to 104°F (0° to 40°C) Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature -4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Environmental Specifications	
Humidity (relative) 90% maximum relative humidity (RH), non-condensing Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Operating	
Altitude 10,000 ft (3,000 m) maximum Storage Storage Temperature -4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Operating Temperature	32° to 104°F (0° to 40°C)
Storage Storage Temperature - 4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Humidity (relative)	90% maximum relative humidity (RH), non-condensing
Storage Temperature - 4° to 158°F (-20° to 70°C) Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Altitude	10,000 ft (3,000 m) maximum
Humidity (relative) 95% maximum relative humidity (RH), non-condensing	Storage	
	Storage Temperature	- 4° to 158°F (-20° to 70°C)
Altitude 10,000 ft (3,000 m) maximum	Humidity (relative)	95% maximum relative humidity (RH), non-condensing
	Altitude	10,000 ft (3,000 m) maximum



NETGEAR 8-port Ultra60 PoE++ Multi-Gigabit (2.5G) Ethernet Plus Switch

Electromagnetic Emissions and Immunity	MS108EUP
Certifications	CE mark FCC Part 15 class B CE/EN55032/24 CSA VCCI ACMA KC CCC BSMI
Warranty and Support	
Hardware warranty (All except China/India)	Limited lifetime warranty
China	5-year warranty
External power adapter warranty	2-year warranty
Technical support (online, phone)	90 days free technical support with registration
ProSUPPORT OnCall 24x7 service plans	Category 2 PMB0312-10000S PMB0332-10000S PMB0352-10000S
Package Contents	
All Models	 NETGEAR Plus Switch Power adapter(power cable varies by region) Wall installation kit Rubber feet Installation guide

NETGEAR, the NETGEAR Logo, and NETGEAR Insight are trademarks of NETGEAR, Inc. in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. ©NETGEAR, Inc. All Rights reserved.

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

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

 $[\]hbox{``The NETGEAR On Call 24x7 contract provides unlimited phone, chat and email technical support for your networking product.}\\$