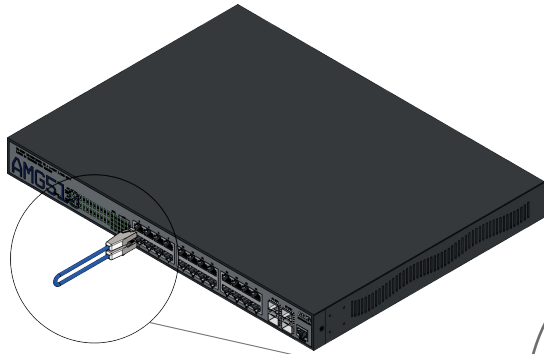
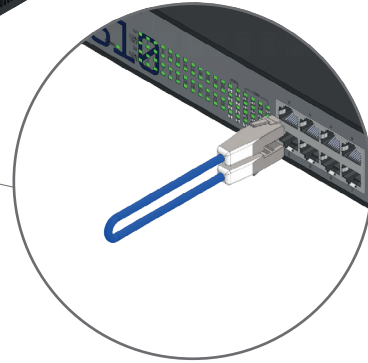


/ DEVICE RESET PROCEDURE



- ① Remove all connections from the RJ45 & SFP ports.
- ② Insert an Ethernet patch cable between ports 1 & 2 on the switch.



- ③ Power cycle the switch with the loop-back cable in place and the switch will reboot and apply the factory default configuration settings.
- ④ Remove the loop-back cable and re-connect the existing Ethernet and optical patch cables.

/ CONNECTING TO THE SWITCH



Web GUI

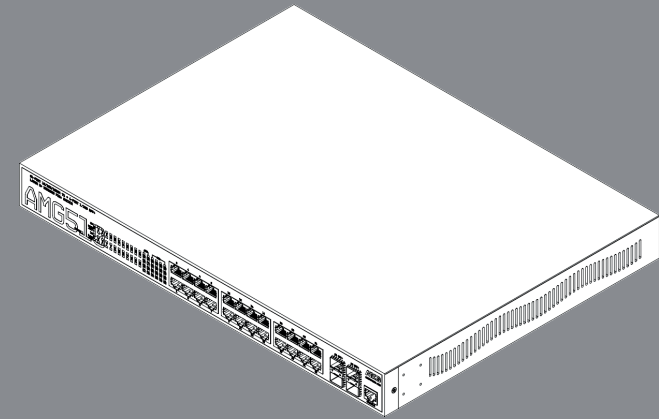
Default IP Address:	192.168.1.101
Username:	admin
Password:	admin

Console CLI

RJ45 to DB9 Cable	115200,8,N,1
-------------------	--------------

To access the full software user guide for this product please visit the product page using the QR code opposite or the direct link below:

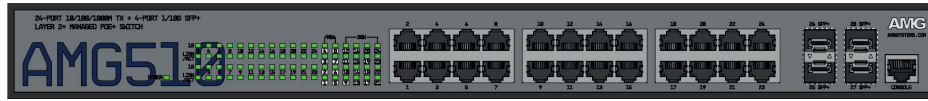
amg-support.com/AMG510-8GBT-16GAT-4XS-P460



AMG510-8GBT-16GAT-4XS-P460 10Gb Layer 2+ Ethernet Switch

Installation Manual - Hardware

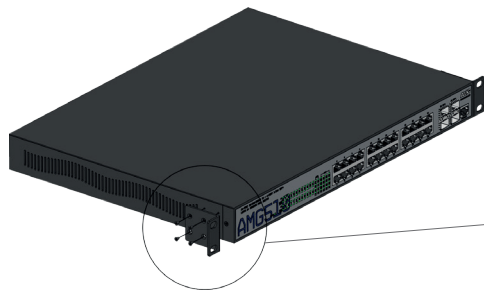
/ AMG510-8GBT-16GAT-4XS-P460 MODEL



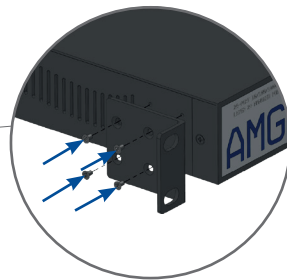
AMG510-8GBT-16GAT-4XS-P460

Model	Description
AMG510-8GBT-16GAT-4XS-P460	8 x 10/100/1000T(x) Ports With 90W PoE++ & 16 x 10/100/1000(Tx) Ports With 30W PoE+ (460W Budget) + 4 x 1/2.5/10Gb SFP+ Ports

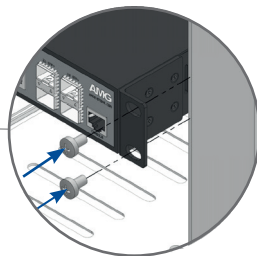
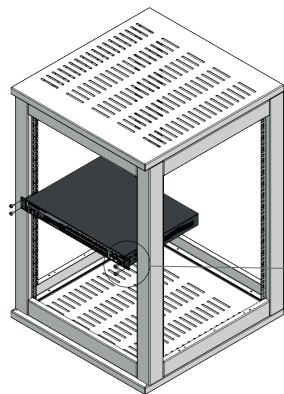
/ RACK MOUNT INSTALLATION



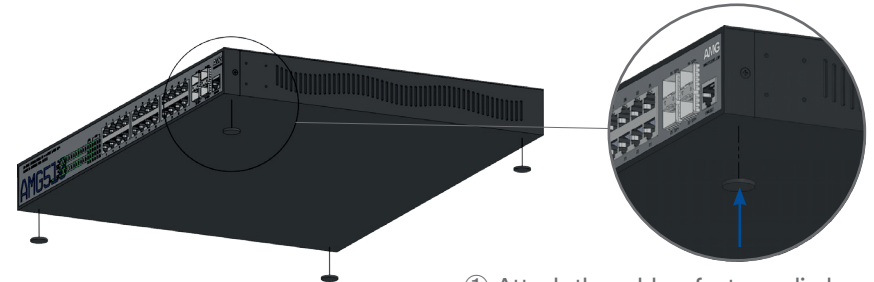
① Attach the rack ears using the screws provided as shown.



② Secure the unit into the 19inch rack using four cage nuts (not supplied).

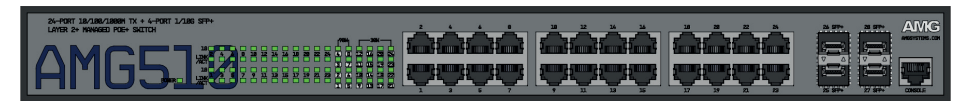


/ DESKTOP INSTALLATION



① Attach the rubber feet supplied as shown to prevent scratches.

/ PORTS & LED INDICATORS



LED's

8x 10/100/1000T(x)
90W PoE++ Ports

16x 10/100/1000T(x)
30W PoE+ Ports

4x 1/2.5/10Gb
SFP+ Ports

Console
Port



Cooling Fan

Product Label

IEC Mains Input
& Switch

LED	Colour	Description
POWER	Yellow	Power On
LINK/ACT	Green	Link present (flashes with data traffic activity)
1G	Green	Port is connected at 1Gb speed
30W / 90W	Yellow	PoE is enabled on the port*

* If a PD is connected and the switch exceeds the maximum PoE budget the PoE LED will start blinking. In this case no power will be provided and the user must allocate power manually.