QUICK INSTALL GUIDE



16-Port Gigabit Switch AGS-1016

Includes:

- 16-Port Gigabit Switch
- Rack Mount Kit
- Rubber Feet
- Power Cord



SETUP AND CONFIGURATION



The AGS-1016 can be rack-mounted or used as a desktop switch. Install the AGS-1016 in a stable/safe place to avoid any possible damage. Avoid placement in direct sunlight. Do not place heavy articles on the AGS-1016 and verify the ground connection of the outlet is functioning properly.

Desktop/Shelf Installation

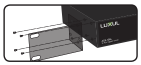
For desktop/shelf installation, attach the four rubber feet to the corner indentations on the bottom of the AGS-1016, then place the switch horizontally on a solid, level platform.

Rack Installation

Use the included L brackets for convenient installation in a 19-inch server or audio/video rack. Use four screws to attach the L-shaped brackets on both sides of the AGS-1016 as shown below, then install the switch horizontally in the rack. Use your desired hardware to affix the switch brackets to the rack.



Attach Feet for Desktop Installation



Install Brackets for Rack-Mounting



Ethernet and Power Connections

Use any RJ-45 to connect the AGS-1016 to an Ethernet-enabled device, including servers, routers or other switches. No crossover cable is necessary.

The AGS-1016 supports 10/100/1000 Mbps Ethernet; 10/100 Mbps half/ full-duplex mode and 1000 Mbps full-duplex mode.

Use the included power cable to connect the AGS-1016 to a surge protected outlet. The AC input socket and a power switch are on the rear panel. The built-in power supply supports 100-240VAC at 50/60Hz.

▲ CAUTION: Use only the correct power cord for your environment. Any voltage other than standard 100/240 will result in damage to the AGS-1016.



Use an Ethernet cable to connect the AGS-1016 to a device as shown below. Luxul recommends at least Cat-5e unshielded twisted pair (CAT5e UTP) cabling. To ensure best performance and stable data transmission at 1000 Mbps, use Category-6 unshielded twisted pair (CAT6 UTP).

The AGS-1016 automatically adjusts to the speed and duplex of the connected device.



Connecting the AGS-1016 to a Device

When a device is properly connected and powered, the Link/Activity LED for the device port lights up. Refer to the Hardware Operation section for indicator definitions and troubleshooting.

4 Connecting to a Router or Other Switch

Use an Ethernet cable to connect the AGS-1016 to a router or other switch as shown below. The AGS-1016 automatically adjusts to the speed and duplex of the connected switch or router, so uplink cables are not necessary.



Connecting the AGS-1016 to Router or Switch

When a router or switch is properly connected, the Link/Activity LED for each port lights up. Refer to the Hardware Operation section for indicator definitions and troubleshooting.



The front panel of the AGS-1016 switch features one Power LED as well as a Link/Activity LED for each port. The back panel of the switch includes (16) 10/100/1000 Mbps RJ-45 ports, a power connector, and a switch to select blue or green front-panel LEDs. Each Ethernet port has one LED to indicate Link/ Activity as well as connection speed.



AGS-1016 Front Panel

Status Indicators

The following table describes the LED functionality for both front and back indicators:

Front			
Indicator	State	Description	
Power	On	The AGS-1016 is switched on.	
	Off	AGS-1016 is switched off or not connected to AC power. Check power connections and power switch at on the rear of the unit.	
Link/Act	On	Device connected to the port.	
	Flashing	Port is receiving or transmitting data.	
	Off	No device connected to the port or the device is off.	

Back			
Indicator	State	Description	
Speed/ Link/Act	Green	Gigabit device connected to the port.	
	Amber	10/100Mbps device connected to the port.	
	Flashing	Port is receiving or transmitting data.	
	Off	No device connected to the port or device is off.	

SELECTING FRONT-PANEL LED COLOR

Use the switch on the rear panel of the AGS-1016 to select either blue or green for the Power and System LEDs on the front panel to best match the equipment in the rack where the Switch is sharing space.



AGS-1016 Selector Switch

Sales

P: 801-822-5450 E: sales@luxul.com

Technical Support

P: 801-822-5450 Option 3 E: support@luxul.com

Copyright and Trademark Notices

No part of this document may be modified or adapted in any way, for any purposes without permission in writing from Luxul. The material in this document is subject to change without notice. Luxul reserves the right to make changes to any product to improve reliability, function, or design. No license is granted, either expressly or by implication or otherwise under any Luxul intellectual property rights. An implied license only exists for equipment, circuits and subsystems contained in this or any Luxul product.

© Copyright 2017 Luxul. All rights reserved. The name Luxul, the Luxul logo, the Luxul logo mark and Simply Connected are all trademarks and or registered trademarks of Luxul Wireless, Inc. All other trademarks and registered trademarks are property of their respective holders.

LUX-QIG-AGS-1016-v4 06271701

A brand of Liegrand®