



Quick Installation Guide

AG8032

Designed for high-capacity applications, Agema AG 8032 switch provides high-density low latency 40GbE connectivity on a resilient package making it ideal for enterprise and data center Top of the Rack (ToR) deployment.

1 Connect Console

AG 8032 supports (1) RJ45 type console port and (1) 10/100/1000 Mb/s management port for console connection and (1) USB port for NOS recovery.

To connect through console:

- Use appropriate RJ45 to RS232 cable.
- Download and install Tera term Pro terminal software.

If you are using usb in windows laptop/PC follow step 2.

2 Setup Console

Connect console cable to usb port Configure usb port to use com1 to 4 and speed 115k with default settings (windows device manager=>com port => usb).

Open tera term pro (terminal software) and press ENTER to view screen.

3 Login

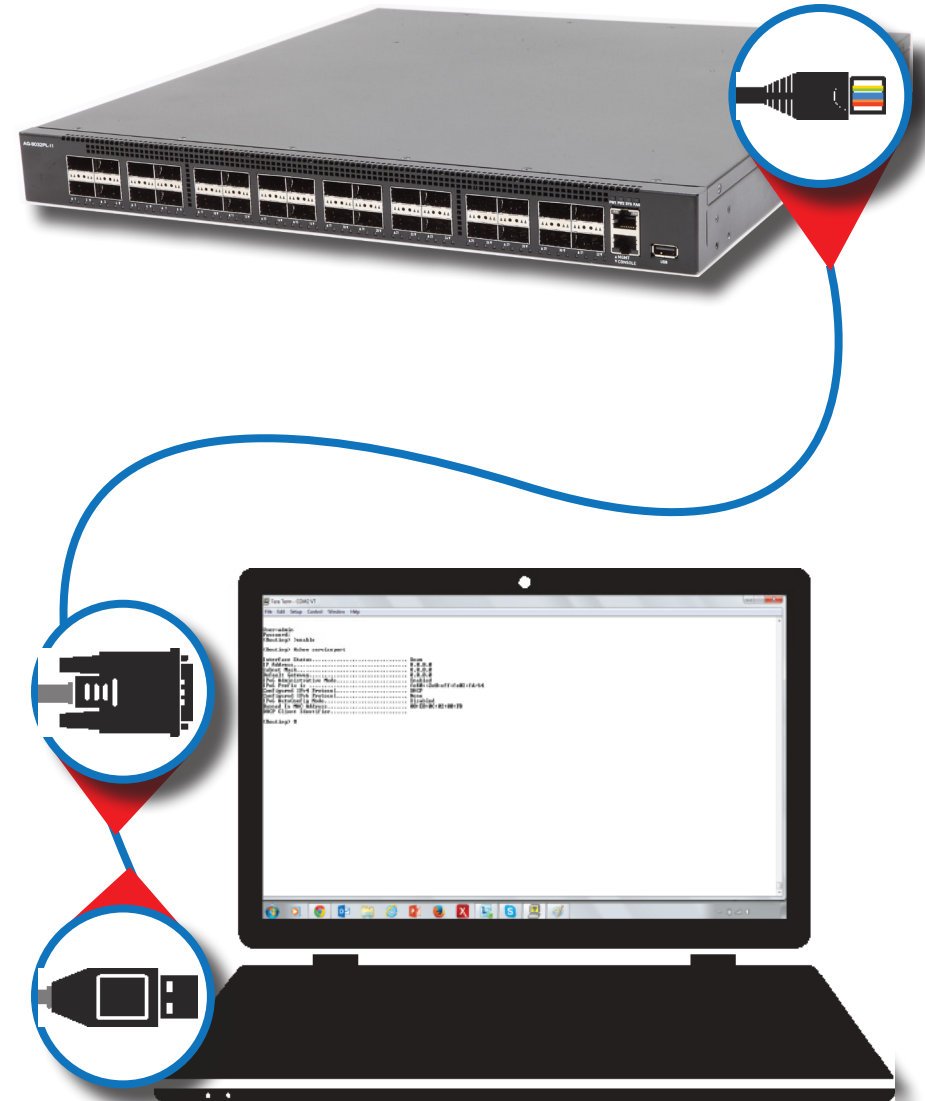
At login prompt; enter “admin” as user and password “broadcom” [Enter].

Linux prompt \$ >> sudo icos-cli [Enter].

Password: broadcom [Enter]

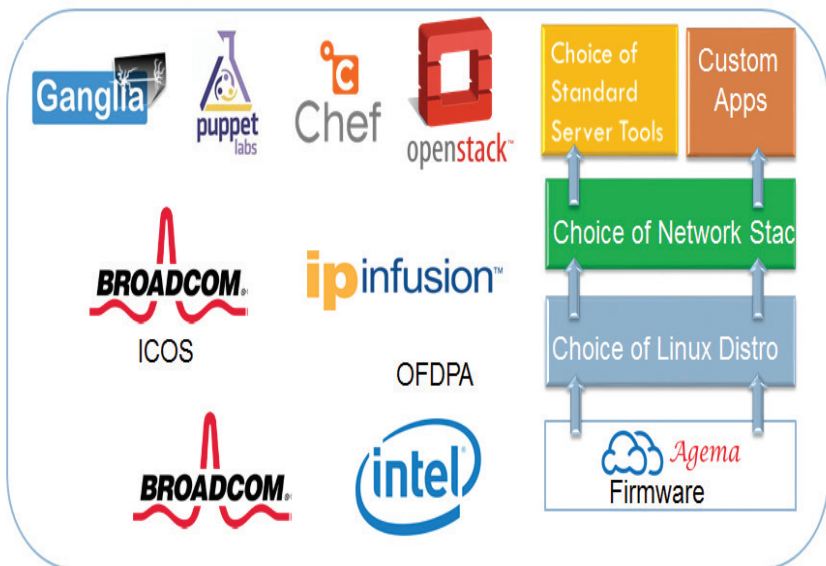
System will prompt as “Routing>>”.

Enter “enable” at the prompt and system is ready.



For Network Operating Systems (NOS) installation and configuration guide, please visit:

<http://www.agemasystems.com/documentation.php>



www.agemasystems.com

Agema Systems, Inc. | 46101 Fremont Blvd | Fremont, CA | 94538