



Exinda

Exinda 4062 v2 Quick Start Guide

GFI Software™

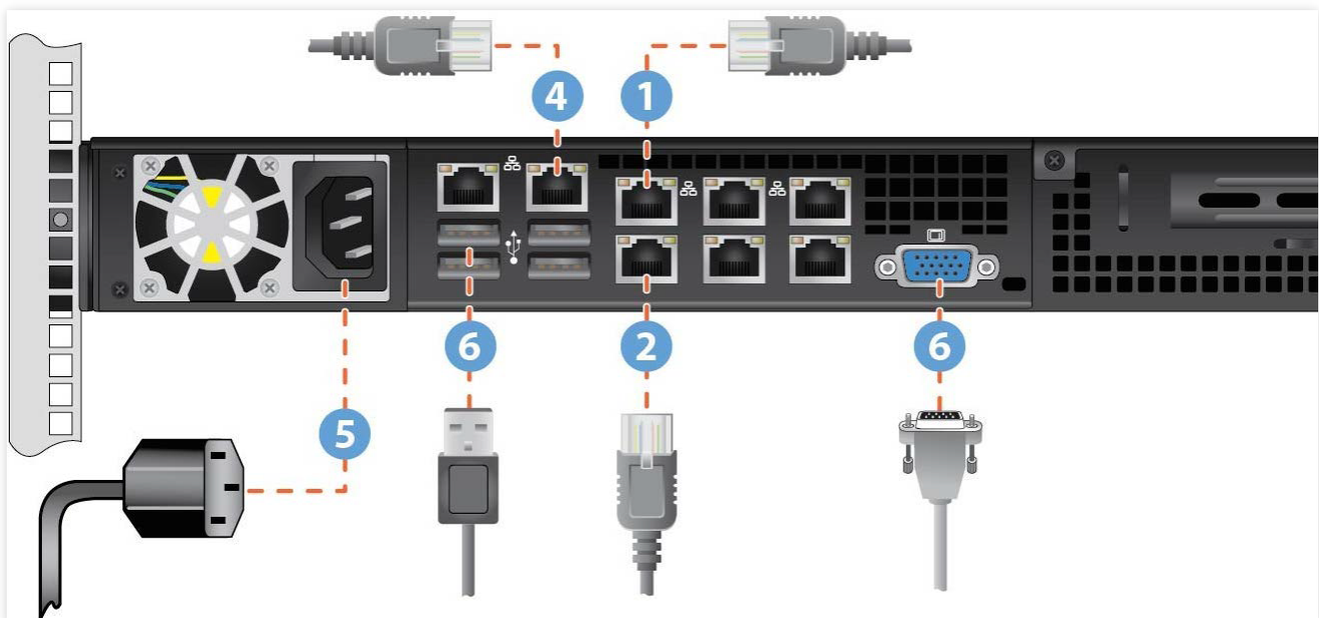


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0.0.1 Hardware Specifications

Specification	Detail
Form factor	Desktop or 1U rack mount
Dimensions	44 mm x 300 mm x 436 mm (1.72" x 11.81" x 16.81")
Power	Internal – autoranging
Power Rating	17W @ 0.13A (Idle), 22W @ 0.16A (Max)
Weight	5.1 kg (11 lb)
RAM	16 GB (2 x 8 GB DIMMs)
Data Store/Cache Size	SSD D3-S4510 (960 GB)
Environment	Continuous operation: 5°C to 35°C (41°F to 95°F), 8% to 90% relative humidity (non-condensing)

0.1 Step 1 - Physical Installation



Follow these steps to start the installation:

- ① With the appliance powered OFF, install a straight through cable between Exinda's LAN port and the LAN switch.
- ② Install a crossover cable (red) between Exinda's WAN port and the Router/Firewall.
- ③ Ensure that there is connectivity through the appliance.

This will ensure that Ethernet bypass is working.

- ④ Install a straight through cable (blue) between Exinda's management port and the LAN switch.
- ⑤ Plug in the power cord.
- ⑥ Optional: Connect a monitor cable and USB keyboard for the initial configuration.
- ⑦ Switch on the appliance and ensure that the rear NIC lights flash and traffic is passing through.

0.2 Step 2 - Start Exinda

There are two possible ways to start your Exinda Appliance:

0.2.1 Jumpstart from the web interface

By default, the Exinda appliance obtains an IP address from DHCP on the management interface (Gb1). It finds the IP that the appliance obtained, refer to the section below.

Note

If the Exinda does not obtain a DHCP address, it will default to IP address **172.14.1.57**. If this happens, connect a PC with a straightthrough cable directly to Gb1, configure your PC's network adapter with an IP in the **172.14.1.0/24** subnet (IP: `172.14.1.58`; `netmask:255.255.255.0`). Open a web browser and connect to the Web User Interface by typing `https://172.14.1.57` in the address field.

- ① From a web browser go to the following website: www.findmyexinda.com. This will download an applet and automatically find the recently installed Exinda appliance.

Note

www.findmyexinda.com uses a multicast packet to find local Exinda appliances. Therefore, you need to be on the same physical local LAN for this to work.

- ② Click on the Exinda appliance that has been found.
- ③ Log in with the username=admin and password=exinda.
- ④ Read and accept the **End User License Agreement**.
- ⑤ The system automatically starts the **Configuration Wizard**. Complete all steps.
- ⑥ Click **Save** in the status bar. Click 'advanced mode' in the title area.

This finished the initial configuration.

0.2.2 Using a Monitor and keyboard to Access the Command Line Interface

- ① Plug a keyboard and a monitor to your Exinda Appliance.
- ② Optionally: connect a Cisco compatible serial cable to the RJ45 serial port (upper left port).
- ③ To access the Exinda appliance via serial console, use your preferred terminal software (such as HyperTerm) with the following settings:

```
Bits per second=115200, Bits=8, Parity=None, Stop bits=1,  
Flow Control=None.
```

- ④ Log in with the username=admin and password=exinda.
- ⑤ Read and accept the **End User License Agreement**.
- ⑥ The system automatically starts the **Configuration Jump Start**. Complete all steps.
- ⑦ Click **Save**.

This finished the initial configuration.

For further support, [visit https://www.gfi.com/support/exinda-support](https://www.gfi.com/support/exinda-support).



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