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#### Headquarters

A10 Networks, Inc. 2309 Bering Dr. San Jose, CA 95131-1125 USA

Tel: +1-408-325-8668 (main) Fax: +1-408-325-8666

www.a10networks.com

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# **Getting Started**

#### Inspection

Inspect the box carefully **before** opening. If the box is damaged, contact the shipper for instructions on filing a claim. Opening a damaged box before inspection by the shipper will void any potential shipping claims. Do not attempt to install or operate damaged equipment. As with any electrical equipment, **personal injury** or damage to other equipment can result from commissioning damaged electrical equipment.

#### Regulations

Follow all applicable regulations for installation of electrical equipment; for example, in the United States of America, follow the National Electrical Code.

#### Unpacking

Carefully unpack the EX 2100 and EX 2200 Secure WAN Managers<sup>TM</sup> (EX device) and included items from the box.







#### **Check the Contents**

Confirm that the following items are included with the EX device:

- EX chassis: EX 2100 or EX 2200 (both chassis shown above)
- Cables: two for AC power, two Cat 5E Ethernet, and one RS-232
- Brackets and screws (for rack mounting)
- CD with CLI and GUI User Manuals

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EX 2100 and EX 2200 Secure WAN Manager Installation Guide

## EX 2100 and EX 2200 Secure WAN Manager Installation Guide

#### **Other Requirements**

Other equipment needed for installation:

- Notebook or workstation PC (Windows, Linux, Mac)
   Must have compatible Ethernet connectivity
- Web browser (IE 5.5 or later, Mozilla Firefox 1.0.4 or later)
- Terminal Emulation Software (PuTTy, HyperTerminal, or similar)

## Installation

#### **Front and Rear Views**

FIGURE 1 Front view 2100 (Ethernet and Console connectors, LEDs)



FIGURE 2 Rear view 2100 (AC connections and power switch)

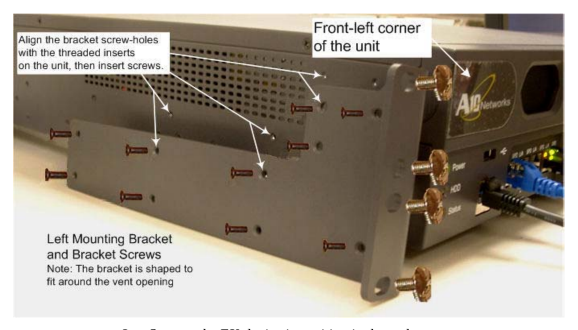




#### **Rack Mounting**

1. Attach the mounting brackets to the EX device with the included small black screws. The left bracket is shown below.

FIGURE 3. Attaching the LEFT rack-mount bracket



- 2. Support the EX device in position in the rack.
- 3. Secure the device to the rack using the large screws provided.

## **Connections**

The EX device requires the following connections:

- AC power cable with ground pin (included with device).
- Make certain the power switch is OFF <u>before</u> connecting.
- Ethernet connections:
- Data 1-8
- Serial ports

The following cables are supplied with the EX device:

- 1 x AC power cable
- 1 x Cat 5E white
- 1 x Cat 5E crossover red

## Front Panel Interface Connections

The connectors are shown in <u>Figure 1</u> and <u>Figure 4</u>.

#### FIGURE 4 Connecting the EX device



#### Console Connect RS-232 to

Console or PC with Terminal Emulation. Configure in CLI via IP address.

#### Ethernet Data (1-8)

Connect Cat-5E to Ethernet Hub/Switch \* Note: only 1-4 shown.

## Front Panel Interface and Power Status LEDs

TABLE 1 Front panel LED indications

LED	Color		Status	Description
POWER	Green		On	Power is switched ON
POWER	N/A		Off	No power connected
HDD	Yellow		On	Hard disk under access
	N/A		Off	No Data access
STATUS	Green		On	When system under access
	N/A		Off	No power access
Ethernet Ports	•	Orange	On	Ethernet cable connected to RJ-45
	L/A		Flash	Link Activity
			Off	10M
		Green	On	100M
	SPD	Orange	On	1G

## **Power**

#### **Power-on Instructions**

1. First, verify that all connections have been made according to the instructions on the previous page.



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- 2. Connect the terminal and/or network connections as described below in "Connection via Console (USB or Serial Port)" on page 7, Step 1.
- 3. Only then, switch on power to the EX device.

# **Initial Configuration**

The EX device can be initially configured using the console connection. It is recommended that you read this procedure entirely before starting. Entering a question mark? and pressing Enter at the console displays help at the current level. Enter a command or keyword, a "space", and? to display help specific to that command or keyword. This works for commands with sub-commands also.

#### **Connection via Console (USB or Serial Port)**

- 1. Using a USB or serial port cable, connect the EX device to a computer with terminal emulation software (for example, HyperTerminal) using the respective ports on both devices.
- 2. Power on the computer and the EX device.
- 3. Set the terminal emulation software for 9600 baud and 8-N-1 (8 bits no parity 1 stop bit). Once you are connected, the login prompt will appear on the terminal.

#### Login via CLI

1. Log into the EX device with the default username (admin) and the default password (a10).

```
login as: admin
Welcome to EX
Using keyboard-interactive authentication.
Password:***
[type ? for help]
```

2. Enable the privileged EXEC level by typing **enable** and pressing Enter. There is no default password.

```
EX>enable
Password:(press enter only)
EX#
```

3. Access the configuration mode by typing **config** and pressing Enter. EX#config





EX(config)#

#### **How to Configure an IP Address**

Note:

In the factory default configuration, Ethernet port 4 has IP address 192.168.1.10/24. You can use either a console connection or another PC with IP address 192.168.1.x/24. To connect to 192.168.1.10, connect the PC to Ethernet port 4. You can *not* assign IP address 192.168.1.x/24 to any port other than Ethernet port 4, unless the IP address on Ethernet port 4 is removed or changed to another subnet.

Here is an example of how to configure an IP address on the EX device. In this example, IP address 192.168.2.228/24 is assigned to Ethernet port 1.

1. Access the configuration level for an Ethernet port, and assign an IP address to the port:

```
EX(config)#interface ethernet 1
EX(config-if:ethernet1)#ip address
192.168.2.228 /24
```

2. Verify the interface IP address change:

```
EX(config-if:ethernet1)#show interfaces
ethernet 1
```

```
ethernet1 is up, line protocol is up
  Hardware is Ethernet, address is
0013.7217.3C1F
  Internet address is 192.168.2.228/24,
broadcast is 192.168.2.255
...
EX(config-if:ethernet1)#
```

#### **Change the Admin Password**

A10 Networks recommends that you change the admin password immediately for security. In the CLI:

#### EX>enable

Password: \*\*\*\*\*

Note:

The default enable password is blank. Just press Enter.

#### EX#config

EX(config)#admin admin password newpassword

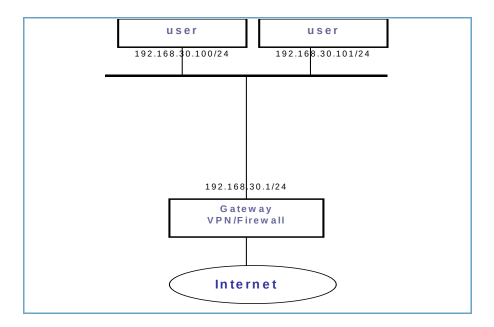
The EX device is now network accessible for configuration under the new IP address and admin password.

## Working in Transparent Mode

The EX device can be inserted into an existing network and work in transparent mode, so that you do not need to change the existing network topology.

To deploy the EX device in transparent mode, you must configure a VLAN. The following simple topology is an example. In the existing company topology, the admin uses 192.168.30.1 as the default gateway.

FIGURE 5 Existing company topology without EX device

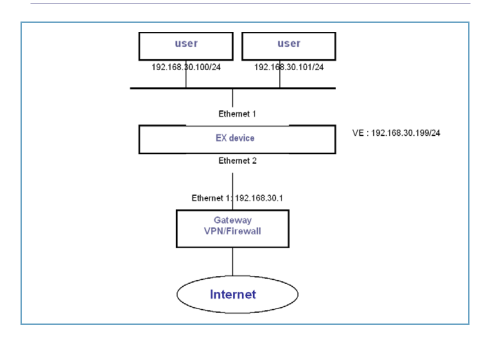






After the EX device is added to the topology, the existing network configuration does not need to be changed.

FIGURE 6 Existing company topology with EX device



Note:

Ethernet ports 1 and 2 on the EX device do not have IP addresses. They are added to untagged VLAN 1. VLAN 1 has IP address 192.168.30.199/24.

#### Configure the EX device using the CLI

#### Add the VLAN:

```
EX(config)#vlan 1
EX(config-vlan:1)#untagged ethernet 1
EX(config-vlan:1)#untagged ethernet 2
EX(config-vlan:1)#exit
EX(config)#
```

#### Configure the IP interface:

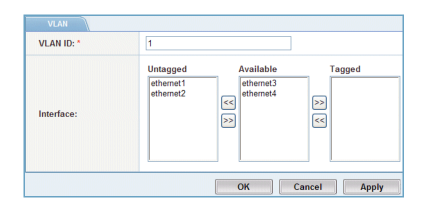
```
EX(config)#interface ve 1
EX(config-if:vel)#ip addr 192.168.30.199 /24
EX(config-if:vel)#exit
```

#### Configure the EX device using the Web GUI

#### Add the VLAN:

- 1. Select Configure > Network > VLAN.
- 2. Click New. The VLAN tab appears. (See Figure 7.)
- 3. In the VLAN ID field, enter 1.
- 4. In the Available list, select ethernet1 and ethernet2.
- 5. Click << to move the selected interfaces to the Untagged list:
- 6. Click OK. The new VLAN appears in the VLAN table.

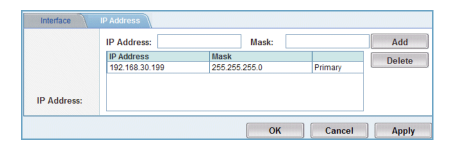
#### FIGURE 7 Transparent Mode – VLAN Tab



#### Configure the IP interface:

- 1. Select Configure > Network > Interface.
- 2. In the Interface column, click on ve1. (This is the virtual Ethernet interface created by the EX device when you create VLAN 1.) The Interface tab is displayed.
- 3. Click IP Address to display the tab. (See <u>Figure 8</u>.)
- 4. In the IP Address field, enter 192.168.30.199.
- 5. In the Mask field, enter 255.255.255.0.
- 6. Click Add. The address appears in the list as the primary IP address on ve1.
- 7. Click OK.

FIGURE 8 Transparent Mode – IP Address Tab

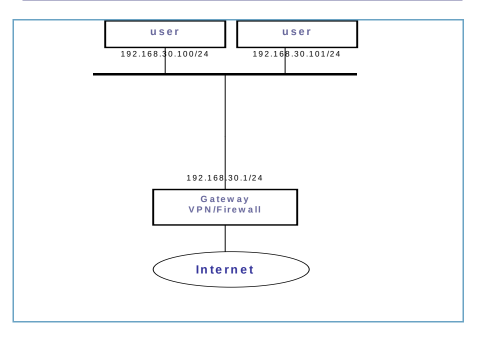


## Working in Gateway mode

In gateway mode, the EX device serves as the default gateway. This might require an IP address change for the company's existing gateway.

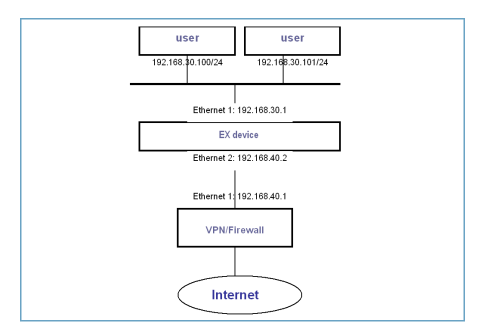
Here is an example. In the existing company topology, the admin points the default gateway to 192.168.30.1.

FIGURE 9 Existing topology – default gateway 192.168.30.1



After the EX device is added to the network, the existing network configuration is changed as follows.

FIGURE 10 New topology – after adding EX device as gateway



Note:

Ethernet ports 1 and 2 need to have IP addresses assigned. The IP address of the original gateway is changed from 192.168.30.1 to 192.168.40.1. IP address 192.168.30.1 is now assigned to port 1 on the EX device. Also on the EX device, the default gateway is set to 192.168.40.1.

#### Configure the EX device using the CLI

#### **Configure Ethernet port 1:**

```
EX(config)#interface ethernet 1
EX(config-if:ethernet1)#ip addr 192.168.30.1/24
EX(config-if:ethernet1)#exit
```

#### **Configure Ethernet port 2:**

```
EX(config)#interface ethernet 2
EX(config-if:ethernet2)#ip addr 192.168.40.2/24
EX(config-if:ethernet2)#external
EX(config-if:ethernet2)#exit
```

#### **Configure the default route:**

EX(config)#ip route 0.0.0.0 /0 192.168.40.1



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#### Configure the EX device using the Web GUI

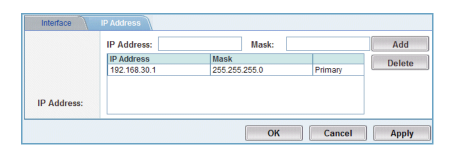
Note:

You can *not* use the GUI to configure IP addresses or any other settings until you use the CLI to add at least one IP address to the device. Your Web browser needs the IP address in order to reach the device.

#### **Configure Ethernet port 1:**

- 1. Select Configure > Network > Interface.
- 2. In the Interface column, click on ethernet1. The Interface tab is displayed.
- 3. Click IP Address to display the IP Address tab. (See Figure 11.)
- 4. In the IP Address field, enter 192.168.30.1.
- 5. In the Mask field, enter 255.255.255.0.
- 6. Click Add. The address appears in the list as the primary IP address on the interface.
- 7. Click OK.

#### FIGURE 11 Gateway Mode – IP Address Tab for ethernet1



#### **Configure Ethernet port 2:**

- 1. Select Configure > Network > Interface.
- 2. In the Interface column, click on ethernet2. The Interface tab is displayed. (See <u>Figure 12</u>.)
- 3. Change the interface location by selecting External.
- 4. Click IP Address to display the IP Address tab. (See <u>Figure 13</u>.)
- 5. In the IP Address field, enter 192.168.40.2.
- 6. In the Mask field, enter 255,255,255.0.
- 7. Click Add. The address appears in the list as the primary IP address on the interface.
- 8. Click OK.



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FIGURE 12 Gateway Mode – Interface Tab for ethernet2

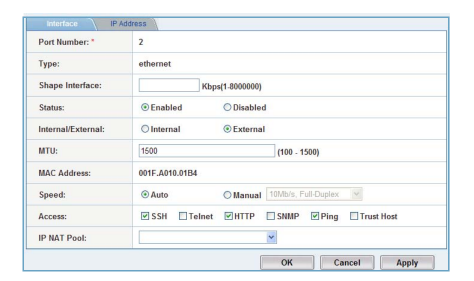
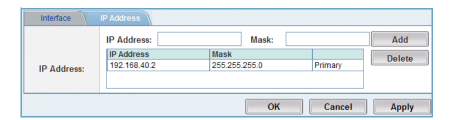


FIGURE 13 Gateway Mode – IP Address Tab for ethernet2



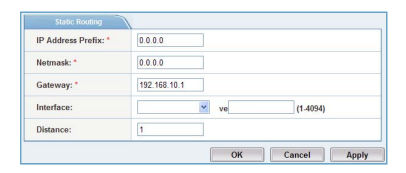


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#### Configure the default route:

- 1. Select Config > Network > Routing.
- 2. On the menu bar, select Static, if not already selected.
- 3. Click New. The Static Routing tab is displayed. (See Figure 14.)
- 4. In the IP Address Prefix and Netmask fields, enter "0.0.0.0" in each field. (The address and mask 0.0.0.0 0.0.0.0 indicates a default route.)
- 5. In the Gateway field, enter 192.168.40.1.
- 6. It is not necessary to change the Interface, ve or Distance fields.
- 7. Click OK. The new static route appears in the list of static routes.

#### FIGURE 14 Gateway Mode – Static Route Tab





# **More Information**

To configure EX features, see the following documents, located on the documentation CD:

- EX Series Graphical User Interface User Manual
- EX Series Command Line Interface User Manual
- EX Series aFleX Scripting Language Reference

# **Customer Support**

#### A10 Networks, Inc.

2309 Bering Dr.

San Jose, CA 95131-1125

**USA** 

www.a10networks.com

Tel: +1-408-325-8668 (main)

Tel: +1-408-325-8676 (support)

Fax: +1-408-325-8666

Email: <a href="mailto:support@a10networks.com">support@a10networks.com</a>

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