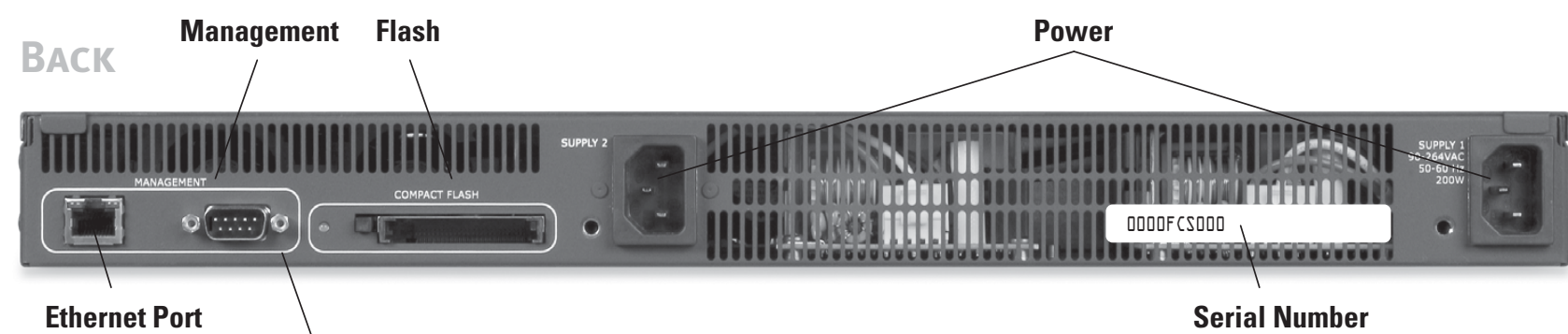
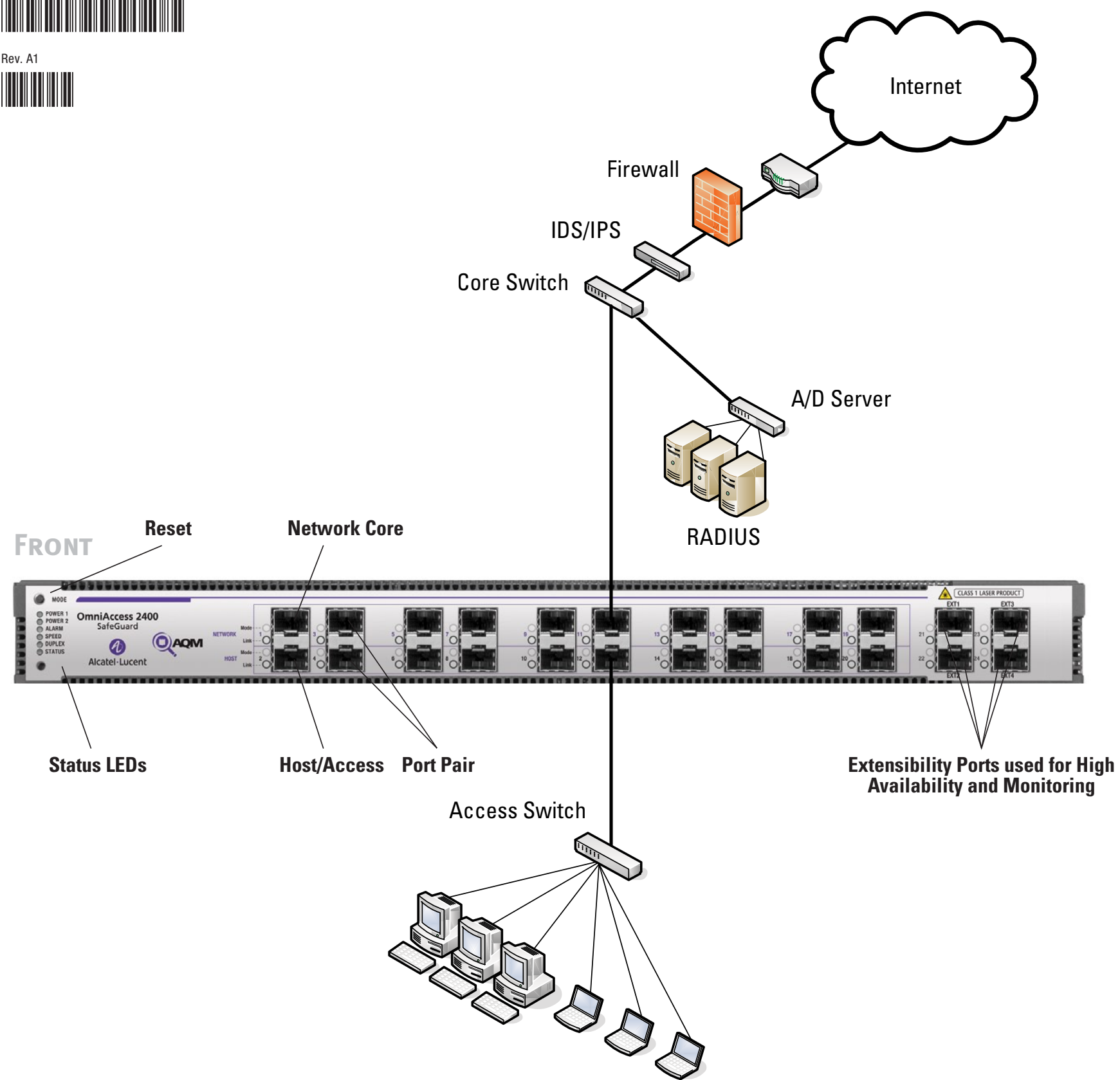


QUICK START GUIDE | OMNIACCESS SAFEGUARD FAMILY

P/N: 005-0023



Rev. A1



COM PORT SETTING

COM PORT	SETTING
Emulation Type (PC or Laptop)	vt100
Bits Per Second	9600
Data Bits	8
Parity Bits	None
Stop Bits	1
Flow Control	None

The terminal or PC displays the login prompt.

1. Thank you for your purchase of Alcatel-Lucent Products and Services.

Alcatel-Lucent Customer Support Information

Main Site

<http://www.alcatel-lucent.com/wps/portal/enterprise>

Support Site

<http://www1.alcatel-lucent.com/enterprise/en/support/index.html>

Email

support@ind.alcatel.com

Sales & Support Contact Center Telephone

North America 1-800-995-2696

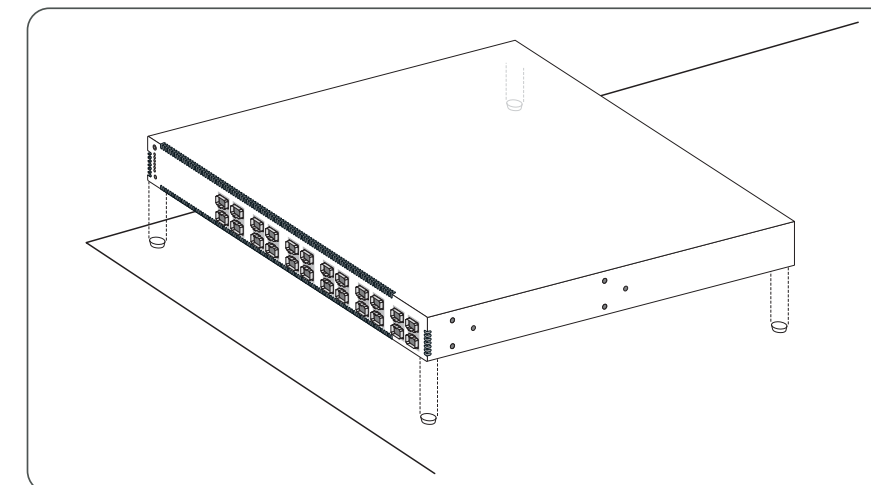
Latin America 1-877-919-9526

Europe +33 (0) 38 85 56 92 9

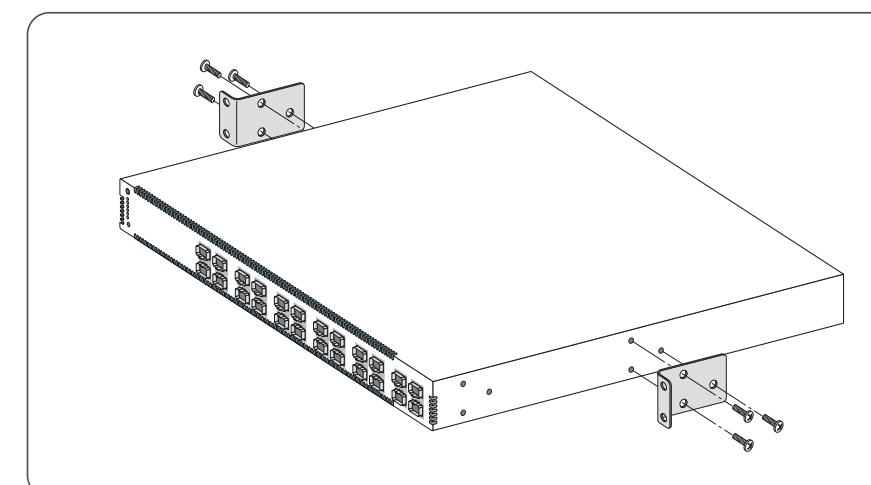
Asia Pacific +65 6586 1555

Worldwide 1-818-878-4507

2. MOUNTING OPTIONS

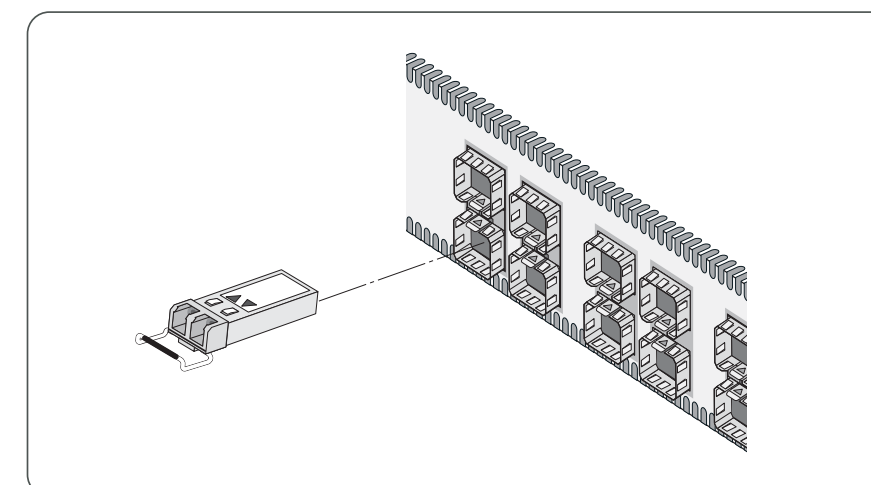


2a. Included are rubber feet if the box will be placed on a shelf or table.



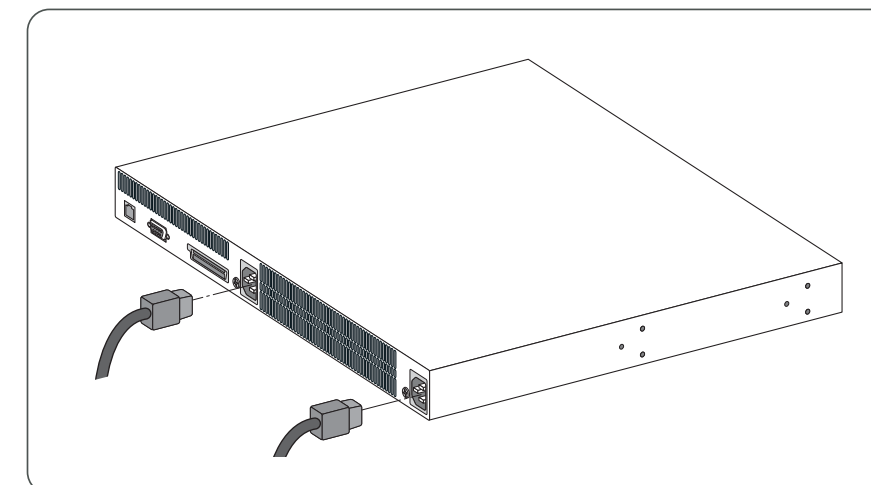
2b. Included are mounting ears with their hardware. **Please note:** rack mount screws are not included.

3. SFP INSTALLATION



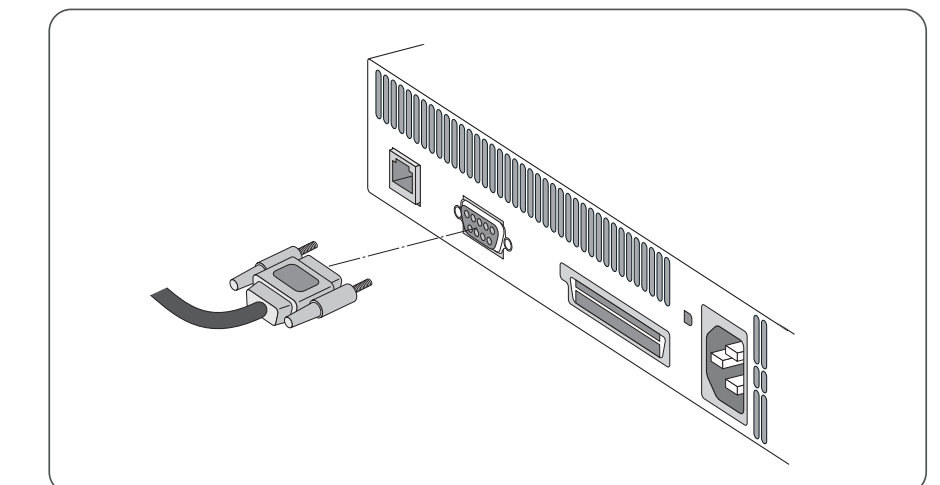
SFPs are inserted into OmniAccess SafeGuard Family box

4. POWER OPTIONS



We supply country-specific power cords.

5. CONNECT A TERMINAL/PC OR NOTEBOOK PC TO THE SERIAL COM PORT



6. LOGIN

Username:admin
Password: <enter>

7. ENTER DEVICE CONFIGURATION MODE

```
(SafeGuard0S) >enable
(SafeGuard0S) #configure terminal
```

8. SET UP OUT-OF-BAND MANAGEMENT PORT IP ADDRESSING

```
(SafeGuard0S) (Config)#serviceport ip <ipaddr> <netmask> <gateway>
```

9. SET DEVICE TIME AND DATE

Set the correct time zone, one per line. The example below displays a sample session.

```
(SafeGuard0S) (Config)#clock timezone PST -8
(SafeGuard0S) (Config)#exit
```

10. CONFIGURE THE NETWORK TIME PROTOCOL

To set the on-board real-time clock, first enter the 'clock' command to set the time and date. The example below displays a sample session.

```
(SafeGuard0S) #clock set 10:05:00 Nov 1 2005
(SafeGuard0S) #configure terminal
(SafeGuard0S) (Config)#ntp client mode unicast
(SafeGuard0S) (Config)#ntp server <ntp-server-ipaddr>
```

11. SET UP SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP)

Enter the OmniAccess SafeGuard system name. The example below displays a sample session.

```
(SafeGuard0S) (Config)#snmp-server sysinfo name <name>
```

This command sets the physical location of the OmniAccess SafeGuard. The range for name, location and contact is 1 to 31 alphanumeric characters. The OmniAccess SafeGuard management application uses a format of "region_building" for device location addressing. The example below displays a sample session.

```
(SafeGuard0S) (Config)#snmp-server sysinfo location <location>
```

The SNMP read-only community string allows access to the OmniAccess SafeGuard statistics. The SNMP Read-only community string enables a remote device to retrieve information from a device. To restrict the access to the OmniAccess SafeGuard device information, enter the name for the SNMP read-only community. The example below displays a sample session.

```
(SafeGuard0S) (Config)#snmp-server community public
```

The SNMP read-write community string allows a remote device to read information from a device and to modify settings on that device. Enter the name for the SNMP read-write community. The example below displays a sample session.

```
(SafeGuard0S) (Config)#snmp-server community private
(SafeGuard0S) (Config)#snmp-server community rw private
```

12. SET UP AN ADMIN USER PASSWORD

Enter the OmniAccess SafeGuard password.

```
(SafeGuard0S) (Config)#aaa mgmt-user passwd admin <password>
(SafeGuard0S) (Config)#exit
```

13. SAVE CONFIGURATION

```
(SafeGuard0S) #write memory
Are you sure you want to save? (y/n) y
```