

The SP-FG620B-RPS is an external redundant power supply that provides power to a FortiGate-620B board should the internal power supply fail. The SP-FG620B-RPS supports two FortiGate-620B products simultaneously.

Input power: 100-240V, 50-60Hz, 8-5A each side

# QuickStart Guide

SP-FG620B-RPS



Visit these links for more information and documentation for your Fortinet product.

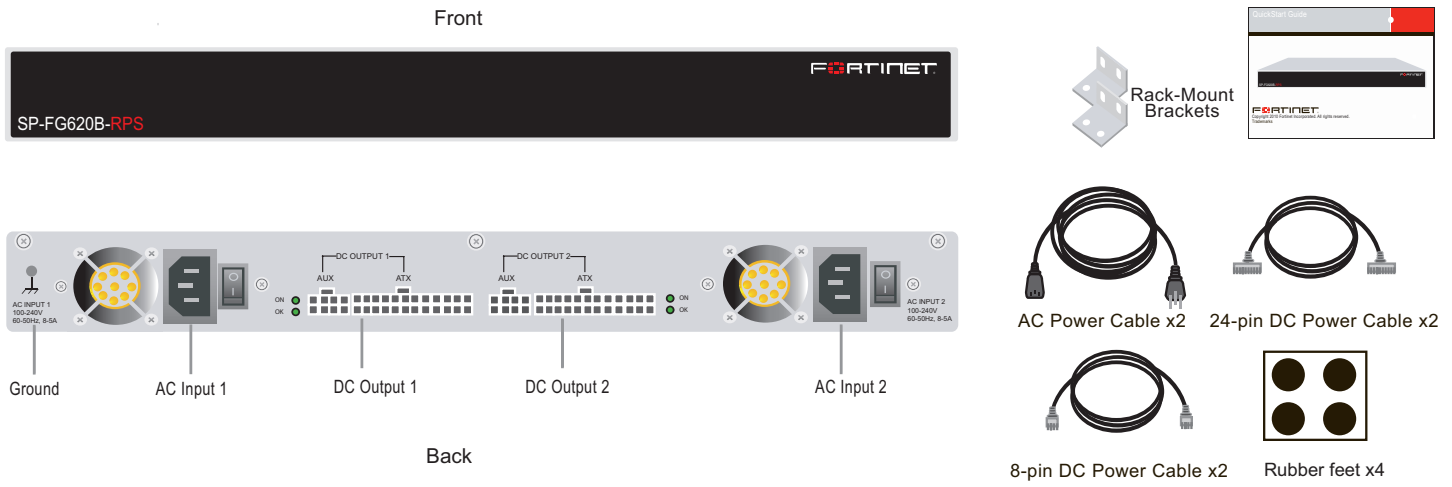
- Technical Documentation - <http://docs.forticare.com>
- Fortinet Knowledge Center - <http://kb.forticare.com>
- Fortinet Technical Support - <http://support.fortinet.com>
- Training Services - <http://campus.training.fortinet.com>



© Copyright 2010 Fortinet Incorporated. All rights reserved.  
 Products mentioned in this document are trademarks or registered trademarks of their respective holders.  
 Regulatory Compliance  
 FCC Class A Part 15 CSA/CUS  
 28 July 2010

01-30007-97235-20090519

## Package Contents



## Connecting

The SP-FG620B-RPS redundant power supply unit supports two FortiGate-620B units. Ensure the unit is placed on a stable surface. Connect the following to the Redundant Power Supply unit.

- Insert the 8-pin and 24-pin DC power cables into DC Output 1 of the SP-FG620B-RPS redundant power supply unit and the FortiGate-620B unit.
- If you are using two FortiGate-620B units, insert the 8-pin and 24-pin DC power cables into DC Output 2 of the SP-FG620B-RPS redundant power supply unit and the second FortiGate-620B unit.
- Connect the AC power cord to the SP-FG620B-RPS redundant power supply unit.
- If you are using two FortiGate-620B units, connect the other second AC power cord to the SP-FG620B-RPS redundant power supply unit.
- Connect all AC Power Cords to a surge protected power bar or power supply.

**Caution:** Please consult an professional electrician before connecting this product to a DC power supply source, or hire a licensed electrician to perform all connections.

