## End of Sale and End of Life of Cisco Redundant Power System 675 (RPS 675)

- **Q.** What is the replacement product for the CiscoRedundant Power System 675 (Cisco RPS 675)?
- A. The Cisco Redundant Power System 2300 (Cisco RPS 2300) is the replacement product for the Cisco RPS 675.
- Q. What are the advantages of migrating to the Cisco RPS 2300?
- A. The Cisco RPS 2300 offers several enhancements, including the capability to actively back up as many as two devices simultaneously and improved management and configuration capabilities.
- **Q.** Does the Cisco RPS 2300 support all the Cisco routing and switching devices previously supported by the Cisco RPS 675?
- A. Yes, the Cisco RPS 2300 is backward compatible and supports all Cisco Catalyst<sup>®</sup> switches and Cisco integrated services routers (ISRs) that were previously supported by the Cisco RPS 675.
- **Q.** Does the Cisco RPS 2300 prevent reboot of the supported devices when they revert back to their own power?
- **A.** When backed up by a Cisco RPS 2300, a Cisco Catalyst 3750-E or 3560-E Series Switch can automatically revert back to its own power supply without causing a switch reboot.



Americas Headouarters Cisco Systems, Inc. 178 Wast Teamer Drive San Joad, CA 85134-1706 USA www.cisco.com Tel: 405 529-4000 300 bS3 NLTS (6587) Fex: 408 527-5683 Aste Plachts Heedquarters Cisco Systems, Inc. 185 Robinson Road 498-01 Capital Towor Singapore 069912 www.disco.com Te: -455 0317 7777 Lax: 185 0317 7799 Europe Headquarters Claco Systems international BV Haen orborgpark Haen orborgpark (101 CH Amsterdam) The Netherlands www.suropaciaso.com faith 31 0 800 020 0/91 Fax-131 0 800 020 0/91

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

92007 Clace Systems, Inc. All rights resolved. COVP the Clace Bige and the Clace Bridge lage are readements of Clace Systems, Inc. All rights resolved. COVP the Clace Bige and the Clace Bridge lage are readements of Clace Systems, Inc. All rights resolved. DOVP the Clace Bige and the Clace Bridge lage are readements of Clace Systems, Inc. An oceas Begistre Alronat, BPX Catalyst, CODA, CODP, CCA, CONP, COSP, Clace, The Clace Systems (Dec), Clace Press, Clace Systems, Clace Systems Capital, the Clace Systems logn. Clace Unity, Due prise/Solvet, BierChambel, ElberChambel, ElberChambel, ElberChambel, Clace Bridge Lage And CosP, Clace, Telework, Browsing, Tomblates, Glace Net, Homel, Inc. Internet: Quetient, IOB, Phone, IPTV, Q Doverties, the Q logo, Q loce Unity, Due prise/Solvet, BierChambel, ElberChambel, ElberChambel, Teleworking, Tormblates, Glace Bridge Lage And, CasP, Clace Aller, Clace Bridge Lage And Clace Bridge Lage And Clace Bridge Lage And Clace Bridge Lage Antone, Bridge Lage Antone, Clace Bridge Lage Antone, Bridge Lage Antone, Clace Bridge Lage Antone, Clace Bridge Lage Antone, Clace Bridge Lage Antone, Bridge Ant

All other trademarks mentioned in this document or Website are the property of their respective extrema. The use of the word partner tipes and their statemark predictions in partnership traditional partnership to attempt of their respective extrema (07018)

Printed in USA

C51-400077-00 3/07