



## References

---

- *Cisco Head-End in a Box Software Solution Getting Started Guide:*  
<http://www-author.cisco.com/c/en/us/td/docs/routers/connectedgrid/vm-fan/gsg-iok/vm-iok.html>
- IETF description of RPL:  
<https://tools.ietf.org/html/rfc6550>
- A standardized and flexible IPv6 architecture for Field Area Networks:  
[http://www.cisco.com/c/dam/en\\_us/solutions/industries/docs/energy/ip\\_arch\\_sg\\_wp.pdf](http://www.cisco.com/c/dam/en_us/solutions/industries/docs/energy/ip_arch_sg_wp.pdf)
- *IOK Software User Guide 2.0:*  
[http://www.cisco.com/c/en/us/td/docs/routers/connectedgrid/vm-fan/gsg-iok/vm-iok\\_2.html](http://www.cisco.com/c/en/us/td/docs/routers/connectedgrid/vm-fan/gsg-iok/vm-iok_2.html)
- *Cisco Connected Grid Network Management System User Guide, Release 2.1.0-273:*  
<http://www-author.cisco.com/c/en/us/td/docs/routers/connectedgrid/cg-nms/guide/release-2-1-1/cg-nms-2-1-1.html>
- *Cisco Connected Grid Security for Field Area Network - white paper:*  
[http://www.cisco.com/c/dam/en\\_us/solutions/industries/docs/energy/C11-696279-00\\_cgs\\_fan\\_white\\_paper.pdf](http://www.cisco.com/c/dam/en_us/solutions/industries/docs/energy/C11-696279-00_cgs_fan_white_paper.pdf)
- *Cisco 1000 Series Connected Grid Router Data Sheets:*  
[http://www.cisco.com/c/en/us/products/collateral/routers/1000-series-connected-grid-routers/datasheet\\_c78-696278.html](http://www.cisco.com/c/en/us/products/collateral/routers/1000-series-connected-grid-routers/datasheet_c78-696278.html)
- *Cisco IOS and NX-OS Software Reference Guide:*  
<http://www.cisco.com/web/about/security/intelligence/ios-ref.html#1->