




[COMPANY](#) [PARTNERS](#) [PRODUCTS](#) [SUPPORT](#) [EDUCATION](#) [CONSULTING](#)

[Home](#) > [Support](#) > [Knowledge Base](#)

## After running mkdev apc, the APC UPS doesn't shut down my system properly. (Ref.

### Description:

**HARDWARE:** Any SCO Certified, PC-based computer with one of the following American Power Conversion (APC) UPS attached with the proper APC serial cable, connected to a local serial(COM) port:

Matrix-UPS, Mmart-UPS, Back-UPS, Back-UPS Pro models 280/420/650, Symmetra Power Array, Smart-UPS DP, Powerstack

After configuring my system with mkdev apc and rebooting I make sure that the ssd daemon is running. Then, as a test, I unplug the UPS AC power cable. I configured the utility to wait 7 minutes before it starts to shut down my system. However, I wait 10 minutes and the UPS never signals my system; I never get a shutdown message.

### Solution:

This has been reported to SCO Engineering.

**NOTES:** Back-UPS Pro models are supported in "simple-signaling" mode only on SCO OpenServer 5.

**SEE ALSO:** ta112761, "After running mkdev apc, my system automatically shuts down upon entering multiuser mode."

For information on your APC UPS and the proper cabling to use with your APC UPS and specific brand/version of operating system:

<http://www.apcc.com/>

<b>Product:</b> OpenServer Release 5	<b>Sub-Product:</b> Release 5.05/5.06	<b>Date Created:</b> 03/06/2001 03:27 PM	<b>Ref.</b>
<b>Category:</b> Usage & Configuration	<b>Date Updated:</b> 03/12/2001 11:00 AM	<b>Solved Count:</b> 100	

Notify on Change

**Related Solutions**



Did this solve your issue?  100%  75%  50%  25%  0%

[\[FAQs\]](#) [\[Search\]](#) [\[Customer Login\]](#) [\[Support Home\]](#)

 Powered by RightNow Web

[Contact Caldera](#) [Legal](#) [Privacy](#) [Site Index](#) [Advertise](#)