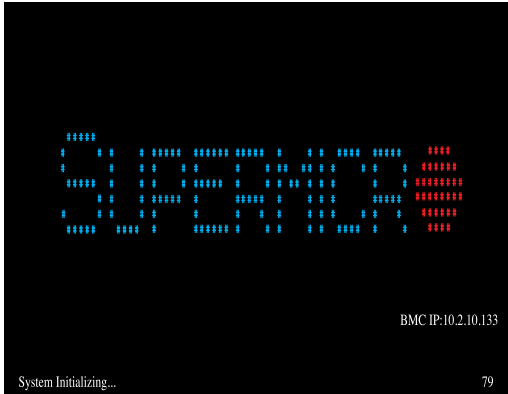




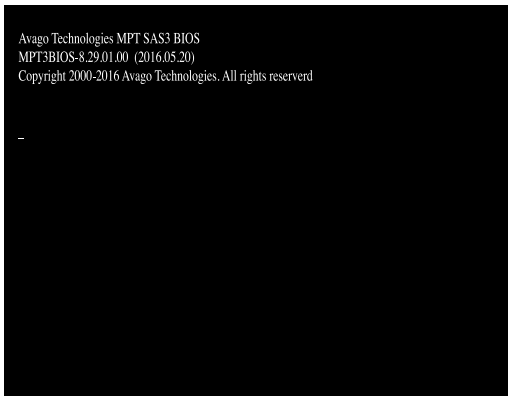
G-Technology®

# **G|RACK™ 12**

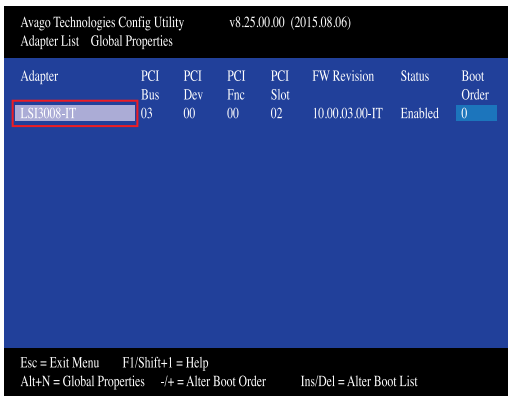
G-RACK 12 SAS BIOS Timeout Value  
Change Procedure



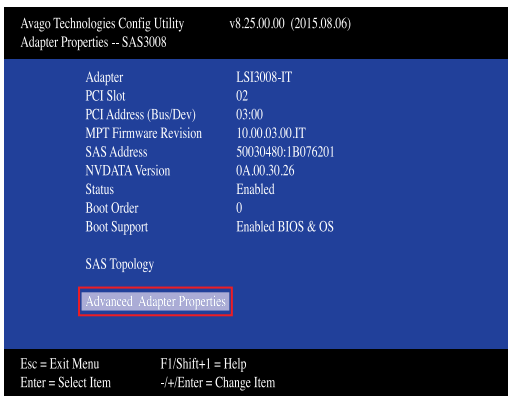
1. Keyboard and Video connected directly to G-RACK 12, power on server.



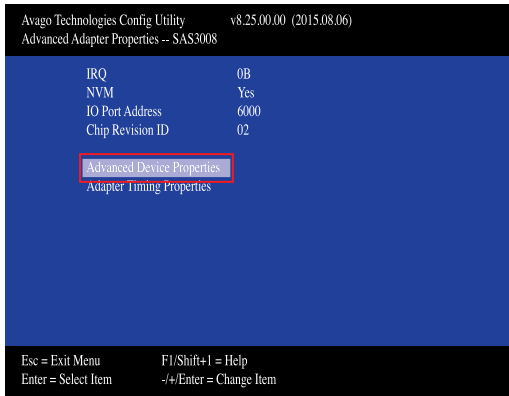
2. **CNTRL-C** when the Avago Technologies MPT SAS3 BIOS is on screen.



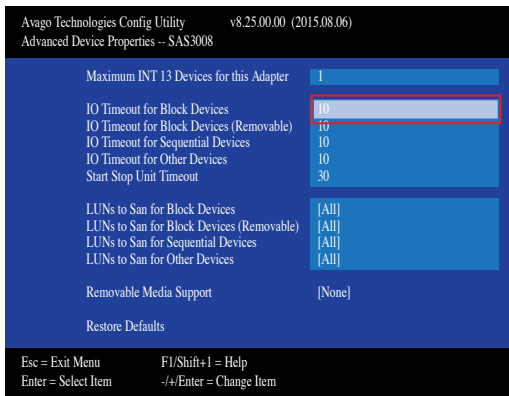
3. Tab to "**LSI3008-IT**" adapter line and Enter.



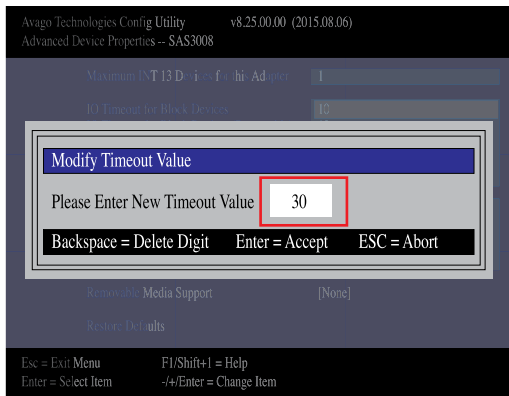
4. Tab down to "**Advanced Adapter Properties**" and Enter.



5. Press Enter at “**Advanced Device Properties**”.



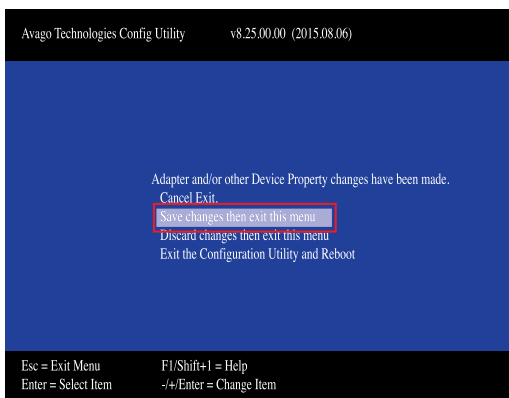
6. Tab down to “**IO Timeout for Block Devices**” and Enter.



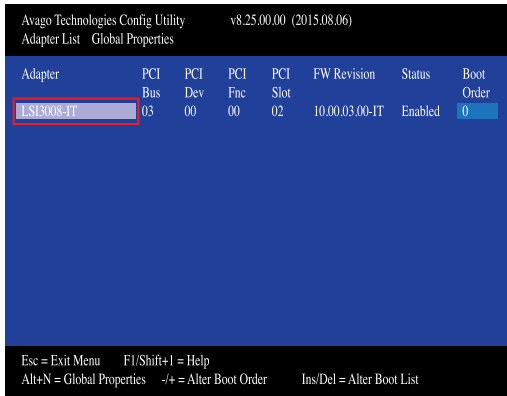
7. In the “**Modify Timeout Value**” popup, key in the value **30** and Enter.

8. Esc out of the previous menu (Advanced Device Properties).

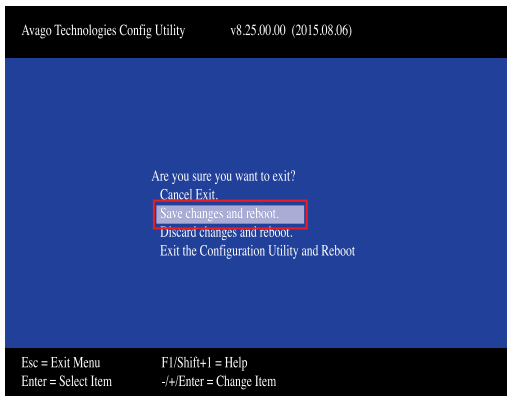
9. Esc out of the previous menu (Advanced Adapter Properties).



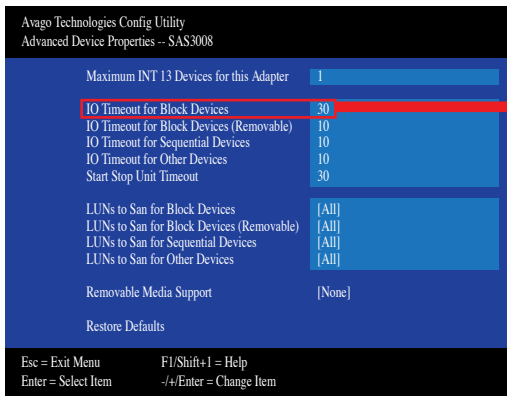
10. Tab to “**Save changes then exit this menu**” and Enter.



11. Esc out of the "LSI3008-IT" menu.



12. "Are you sure you want to exit?" prompt, Tab to "Save changes and reboot" And Enter.



IO Timeout for Block Devices 30

13. After reboot re-check the Avago Technologies MPT SAS3 BIOS and exit without saving.