



SV300S37A Firmware Release Notes

Firmware Revision 60AABBF0 – May 28th, 2016

- *SV300S37A/60G*
- *SV300S37A/120G*
- *SV300S37A/240G*
- *SV300S37A/480G*

KINGSTON EXPRESSLY DISCLAIMS ALL SUCH WARRANTIES OF ANY KIND, WHETHER EXPRESS, IMPLIED OR STATUTORY, WITH RESPECT TO THE FIRMWARE AND FIRMWARE UPDATES INCLUDING, WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF QUALITY, PERFORMANCE, NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR USE FOR A PARTICULAR PURPOSE.

KINGSTON DOES NOT REPRESENT OR WARRANT THAT THE FIRMWARE OR FIRMWARE UPDATES WILL ALWAYS BE AVAILABLE, ACCESSIBLE, UNINTERRUPTED, TIMELY, SECURE, ACCURATE, COMPLETE OR ERROR-FREE, INCLUDING BUT NOT LIMITED TO THE ACCURACY OR COMPLETENESS OF ANY INFORMATION, TEXT, GRAPHICS, LINKS OR OTHER ITEMS CONTAINED WITHIN THE FIRMWARE.

Firmware Rev. 60AABBF0 (05/28/16)

- Fixed case where drive will temporarily become unreadable causing IO errors which may lead to OS freezing. Power cycle of the SSD will resolve the issue.
- Improved accuracy of SMART (177) wear leveling attribute

Previous Firmware Revisions

605ABBF0 (No Release Date)	<ul style="list-style-type: none"> • Improved system data recycle error handling • Enhanced primary root record maintenance
603ABBF0 (No Release Date)	<ul style="list-style-type: none"> • Resolved no detect issue after reboot (no response to COMRESET from host)
525ABBF0 (01/30/14)	<ul style="list-style-type: none"> • Added firmware update support when ATA password is enabled
521ABBF0 (No Release Date)	<ul style="list-style-type: none"> • Fixed an issue related to COMRESET after entering slumber state
520ABBF0 (No Release Date)	<ul style="list-style-type: none"> • Resolved a race condition where a write command during SATA error handling process could cause drive to hang • Fixed false incrementing with SMART attribute 174
507KC4 (No Release Date)	<ul style="list-style-type: none"> • Resolved a unique incorrect value bug affecting SMART attribute 231 • Improved platform compatibility when using Secure Erase command • Enhanced overall system compatibility