



## **SE100S37 Firmware Release Notes**

---

Firmware Revision 519ABBF0 – July 18, 2014

- *SE100S37/100G*
- *SE100S37/200G*
- *SE100S37/400G*



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. 519ABBF0 (07/19/14)**

- Improved recycling and checkpoint process during unsafe power cycles
- Fixed incrementing issue with S.M.A.R.T Attribute 231

**Previous Firmware Revisions**

<b>516ABBF0</b> (No Release Date)	<ul style="list-style-type: none"><li>• Fixed an issue where S.M.A.R.T. Attribute 174 (Unexpected Power Loss) would increment incorrectly after STANDBY IMMEDIATE command</li><li>• Fixed an issue where S.M.A.R.T. Attribute 230 (Life Curve Status) does not indicate correct drive operation state</li></ul>
<b>515ABBF0</b> (12/05/12)	<ul style="list-style-type: none"><li>• Enables TRIM support</li><li>• Improved TRIM operation during SATA error handling</li><li>• Improved handling of internal command errors</li><li>• Improved the efficiency of flash error recovery</li><li>• Fixed an issue where S.M.A.R.T. Attribute 194 would not report "128" if the temperature sensor on the I2C times out</li></ul>