

# Solid State Drives and Caching

## Intel® High Performance Solid State Drive

34nm - Intel® X25-M Solid State Drive, 80GB & 160GB SATA II 2.5in, MLC

### System inoperable when BIOS drive password disabled or changed

---

#### Symptoms:

If a BIOS drive password is enabled and then either disabled or changed, followed by a power cycle, the system may become inoperable. This does not apply for computer, network, or operating system password.

#### Known impacted platforms:

Any system supporting BIOS drive passwords

#### Work-around:

If you have not enabled a BIOS drive password, do not enable the BIOS drive password. If a BIOS drive password has been enabled, do not change or remove it and contact Intel® Customer Support ([www.intel.com/support/feedback.htm](http://www.intel.com/support/feedback.htm)) for more information.

#### Operating System:

OS Independent