

### V1.1.0.0 Corrections

---

**Symptom:** Windows update automatically loads the legacy RAID driver.

**Action:** Changed our SSID to a unique value for SATA RAID 5.

### V1.0.0.2 Corrections

---

**Symptom:** If a Spare segment overlaps other RAID Group the OS will crash during startup.

**Action:** The segment pointer is now checked before it is used.

### V1.0.0.1 Corrections

---

**Symptom:** The Parity RAID Restore task will hang at 99% complete when create with GUI and either HALF or MAX is selected for the size.

**Action:** The capacity is now correctly calculated when HALF and MAX are used when creating RAID Groups.

**Symptom:** Windows install may fail to format a drive complaining about the integrity of RAID Group.

**Action:** When the GUI deletes a Striped or Parity Group block zero is over written so Windows does not think the newly created Group contain a File System.

**Symptom:** The event log for a command that was timed out did not correctly report the RAID Group number

**Action:** The event now reports the correct RAID Group.

**Symptom:** A spare may be dropped as soon as it is added into to a reduced RAID group.

**Action:** This issue is now resolved.