

## Indilinx Firmware Change Log

1. Release Date: January/6/2010
2. Affected firmware revision : 1916 (After 1881)
3. Change Logs
  - Bug Fix: Early performance drop issue in quite clean state. This problem is fixed with changing weak dynamic wear leveling parameter
  - Bug Fix: Block 0 could be erased during sanitary erase. This problem is caused by free block list bitmap handling error. This bug is fixed.
  - Other: NAND part number correction. Before TH58NVG4D1DT00, after TC58NVG4D1DT00
  - Feature Add: Initial check in for Enhanced Security Erase feature. It is disabled for normal firmware release and needs enhancement.
  - Bug Fix: AMI BIOS identified 8GB drive as 0MB size. To work around this issue, LBA48bit support is disabled for 8GB or smaller drive.
  - Other: L63B NAND overdrive method is changed.
  - New NAND Support: Samsung K9F8G08U0M
  -
4. Contact Information;

**Korea**

607 C-dong Bundang Techno Park  
145 Yatap-dong, Bundang-gu, Seongnam-si  
Gyeonggi-do, 463-760 Republic of Korea  
Tel : 82-31-709-6321, Fax : 82-31-709-6325  
[info@indilinx.com](mailto:info@indilinx.com)

**U.S.A**

860 Hillview Court, Suite 160  
Milpitas, CA 95035 U.S.A  
Tel : 1-408-956-9335, Fax : 1-408-956-9337  
[info\\_us@indilinx.com](mailto:info_us@indilinx.com)