Intel Smart Response Technology Setup Guide

1. Before booting up the system, please make sure to connect your HDD to supported SATA ports.

For Z68 Extreme4, please connect to the ports as shown below.

These ports are from Intel Z68 chipset, which support Intel Smart Response Technology:



Please note that, for Z68 Pro3 or Z68 Pro3-M, all the SATA ports are supported. Note:

- We recommend users to connect your HDD to SATA3 ports if your HDD is SATA3 spec.
- Please <u>DO NOT</u> connect SSD to the system at the moment.
- 2. Please press F2 or DEL to enter BIOS > Advanced > Storage Configuration.
- 3. Please set SATA mode to [RAID Mode] as shown below



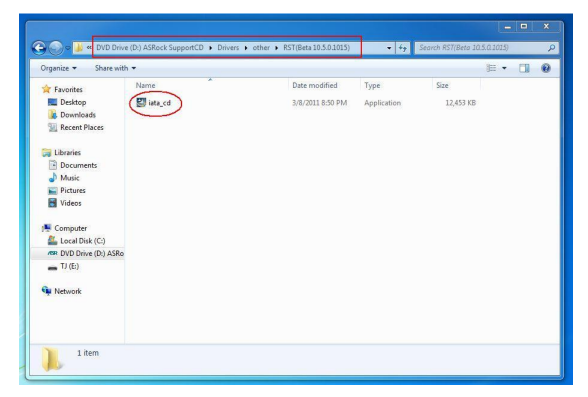
4. In RAID ROM screen, HDD status should be "Non-RAID Disk"

```
Intel(R) Rapid Storage Technology - Option ROM - 10.5.0.744
Copyright(C) 2003-10 Intel Corporation. All Rights Reserved.

RAID Volumes:
None defined.

Physical Devices:
Port Device Model Serial # Size Type/Status(Vol ID)
2 KINGSTON SNV425S 07MA30075230 59.6GB Non-RAID Disk
4 HDC HD5000AAKS-2 HD-HCAS88108267 465.7GB Non-RAID Disk
Press (CTRL-I) to enter Configuration Utility..
```

- 5. Please install OS in SATA HDD, after installation, please shut down your system and connect SSD to SATA ports listed above.
- 6. Please install Intel Rapid Storage Driver, you could find "iata_cd" in ASRock Support CD > Drivers > other > RST(Beta 10.5.0.1015) as shown below.



7. Please check "Always trust software from Intel Corp.", and click "Install" as shown below,



8. After installation is completed, reboot the system and open Intel Rapid Storage Technology.



9. Choose "Accelerate", and click "Enable acceleration"



10. You could change the default settings as you want it, then click "OK"



11. You could see the Smart Storage Caching is enabled as shown below,

