

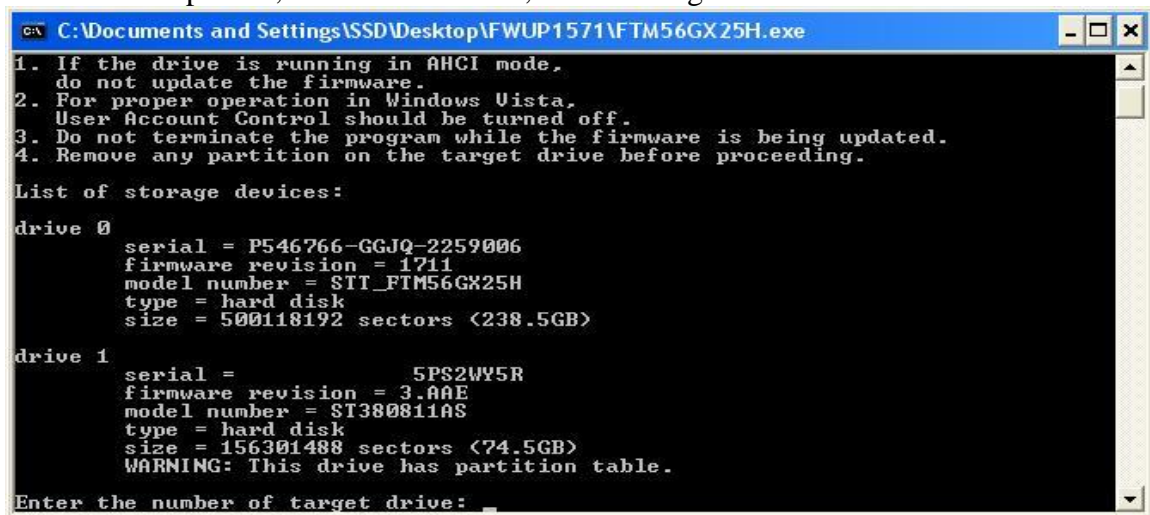
F/W 1571 Upgrade/Downgrade Instruction

This tool should be run in Windows XP.

Instruction

Connect SATA and power cable to the SSD. This SSD must be the second drive, not system boot up drive.

1. Turn on computer. Boot up to Windows XP.
2. Check the SSD part number. Choice the correct tool. **The tool's name should be the same as the PN.**
For example, if the PN is FTM56GX25H, the tool's name should be FTM56GX25H.exe.
3. Double click the tool to run it.
4. A DOS window will be popped up. The drives information is showed on there. In the below picture, the SSD is drive 0, and the Seagate HD is drive 1.



```
C:\Documents and Settings\SSD\Desktop\FWUP1571\FTM56GX25H.exe
1. If the drive is running in AHCI mode,
do not update the firmware.
2. For proper operation in Windows Vista,
User Account Control should be turned off.
3. Do not terminate the program while the firmware is being updated.
4. Remove any partition on the target drive before proceeding.

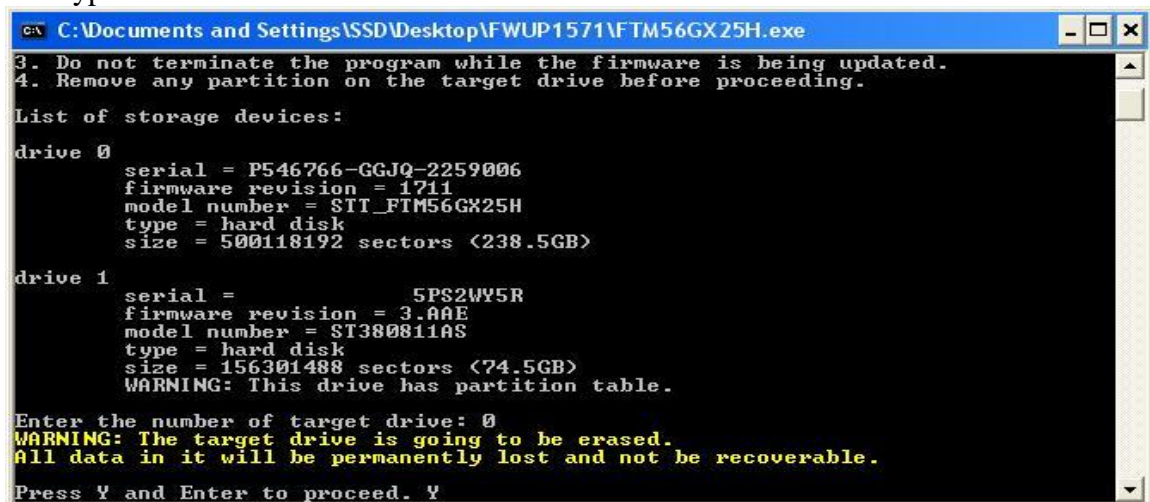
List of storage devices:

drive 0
  serial = P546766-GGJQ-2259006
  firmware revision = 1711
  model number = STI_FTM56GX25H
  type = hard disk
  size = 500118192 sectors <238.5GB>

drive 1
  serial = 5PS2WY5R
  firmware revision = 3.0AE
  model number = ST380811AS
  type = hard disk
  size = 156301488 sectors <74.5GB>
  WARNING: This drive has partition table.

Enter the number of target drive: _
```

5. Type the SSD drive number.



```
C:\Documents and Settings\SSD\Desktop\FWUP1571\FTM56GX25H.exe
3. Do not terminate the program while the firmware is being updated.
4. Remove any partition on the target drive before proceeding.

List of storage devices:

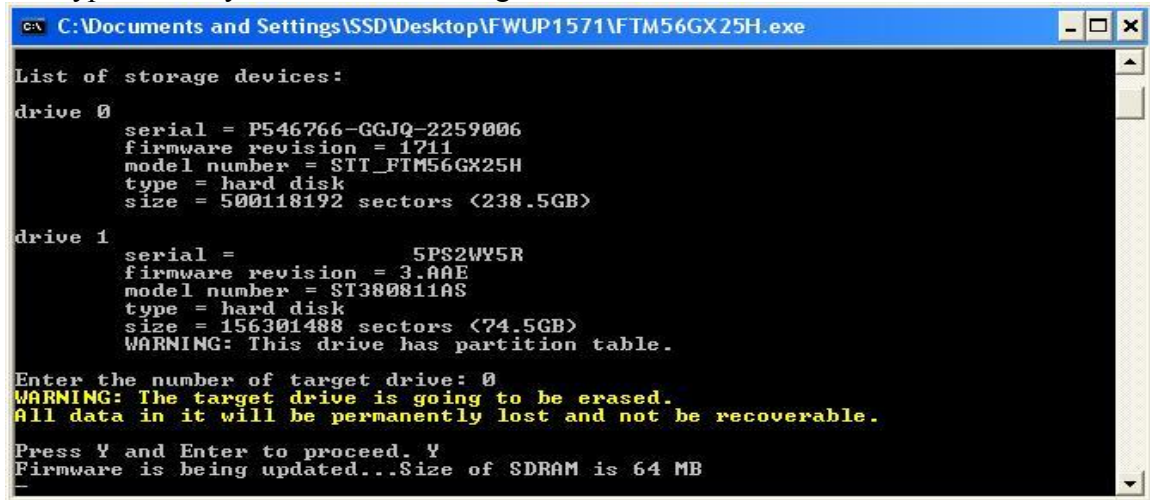
drive 0
  serial = P546766-GGJQ-2259006
  firmware revision = 1711
  model number = STI_FTM56GX25H
  type = hard disk
  size = 500118192 sectors <238.5GB>

drive 1
  serial = 5PS2WY5R
  firmware revision = 3.0AE
  model number = ST380811AS
  type = hard disk
  size = 156301488 sectors <74.5GB>
  WARNING: This drive has partition table.

Enter the number of target drive: 0
WARNING: The target drive is going to be erased.
All data in it will be permanently lost and not be recoverable.

Press Y and Enter to proceed. Y
```

6. Type 'Y' or 'y'. The tool is running.



```
C:\Documents and Settings\SSD\Desktop\FWUP1571\FTM56GX25H.exe

List of storage devices:

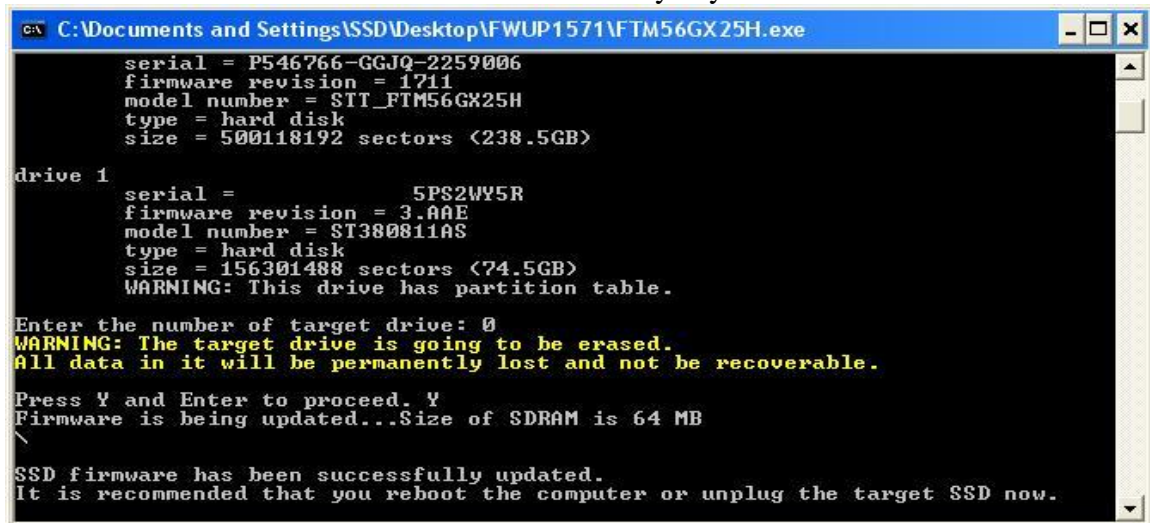
drive 0
  serial = P546766-GGJQ-2259006
  firmware revision = 1711
  model number = STI_FTM56GX25H
  type = hard disk
  size = 500118192 sectors <238.5GB>

drive 1
  serial = 5PS2WY5R
  firmware revision = 3.00E
  model number = ST380811AS
  type = hard disk
  size = 156301488 sectors <74.5GB>
  WARNING: This drive has partition table.

Enter the number of target drive: 0
WARNING: The target drive is going to be erased.
All data in it will be permanently lost and not be recoverable.

Press Y and Enter to proceed. Y
Firmware is being updated...Size of SDRAM is 64 MB
```

7. Finish. The F/W is loaded to the SSD. Press any key to close the DOS window.



```
C:\Documents and Settings\SSD\Desktop\FWUP1571\FTM56GX25H.exe

  serial = P546766-GGJQ-2259006
  firmware revision = 1711
  model number = STI_FTM56GX25H
  type = hard disk
  size = 500118192 sectors <238.5GB>

drive 1
  serial = 5PS2WY5R
  firmware revision = 3.00E
  model number = ST380811AS
  type = hard disk
  size = 156301488 sectors <74.5GB>
  WARNING: This drive has partition table.

Enter the number of target drive: 0
WARNING: The target drive is going to be erased.
All data in it will be permanently lost and not be recoverable.

Press Y and Enter to proceed. Y
Firmware is being updated...Size of SDRAM is 64 MB
\

SSD firmware has been successfully updated.
It is recommended that you reboot the computer or unplug the target SSD now.
```