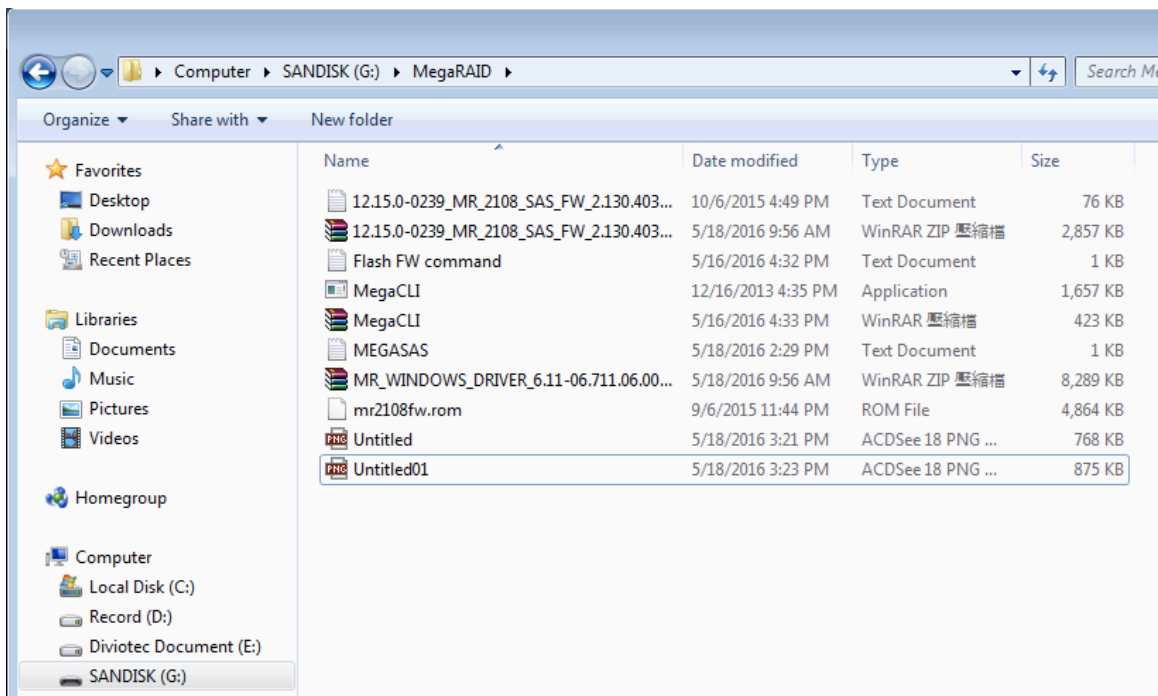


LSI SAS9260-8i Firmware Update Guide

1. Prepare a Bootable DOS USB drive.
2. Download “MegaCLI” and Firmware.

<http://www.avagotech.com/products/server-storage/raid-controllers/megaraid-sas-9260-8i#downloads>

3. Unzip the “MegaCLI” and Firmware then put into the USB drive.



4. Setup to boot up from USB drive in bios.

5. Type in: "MegaCli -AdpFwFlash -f filename.rom -aAll"

filename.rom is name of the firmware which you copied to USB drive.

```
Microsoft(R) Windows 98
(C)Copyright Microsoft Corp 1981-1999.

C:\>cd MegaRAID

C:\MEGARAID>dir

Volume in drive C is SANDISK
Volume Serial Number is A488-278A
Directory of C:\MEGARAID

.                <DIR>                05-18-16  10:00a
..               <DIR>                05-18-16  10:09a
MR_WIN~1  ZIP           8,487,556  05-18-16  9:56a
FLASHF~1  TXT              418       05-16-16  4:32p
MEGACLI   RAR           432,339   05-16-16  4:33p
12150~1   ZIP           2,924,556  05-18-16  9:56a
12150~1   TXT           77,507    10-06-15  4:49p
MR2108FW ROM       4,980,736  09-06-15  11:44p
MEGACLI   EXE       1,696,148  12-16-13  4:35p
7 file(s)  18,599,260 bytes
2 dir(s)   138,940,416 bytes free

C:\MEGARAID>MegaCli -AdpFwFlash -f MR2108FW.rom -aAll
```

6. Reboot the system after finish

```

C:\MEGARAID>MegaCli -AdpFwFlash -f MR2108FW.rom -aAll
DOS/32A -- Protected Mode Run-time Version 7.2
Copyright (C) Supernar Systems, Ltd. 1996-2002
DOS/32A warning (9004): mouse initialization failed

Adapter 0: LSI MegaRAID SAS 9260-8i
Vendor ID: 0x1000, Device ID: 0x0079

Package version on the controller: 12.13.0-0154
Package version of the image file: 12.15.0-0239
Download Completed.
Flashing image to adapter...
Adapter 0: Flash Completed.
Please reboot the system for the changes to take effect

Exit Code: 0x00

C:\MEGARAID>

```

7. Check the Firmware version at boot screen.

ID	LUN	VENDOR	PRODUCT	REVISION	CAPACITY
		LSI	LSI MegaRAID SAS 9260-8i	2.130.403-4660	512MB

0 Virtual Drive(s) found on the host adapter.

0 Virtual Drive(s) handled by BIOS
 Press <Ctrl><H> for WebBIOS or press <Ctrl><Y> for Preboot CLI