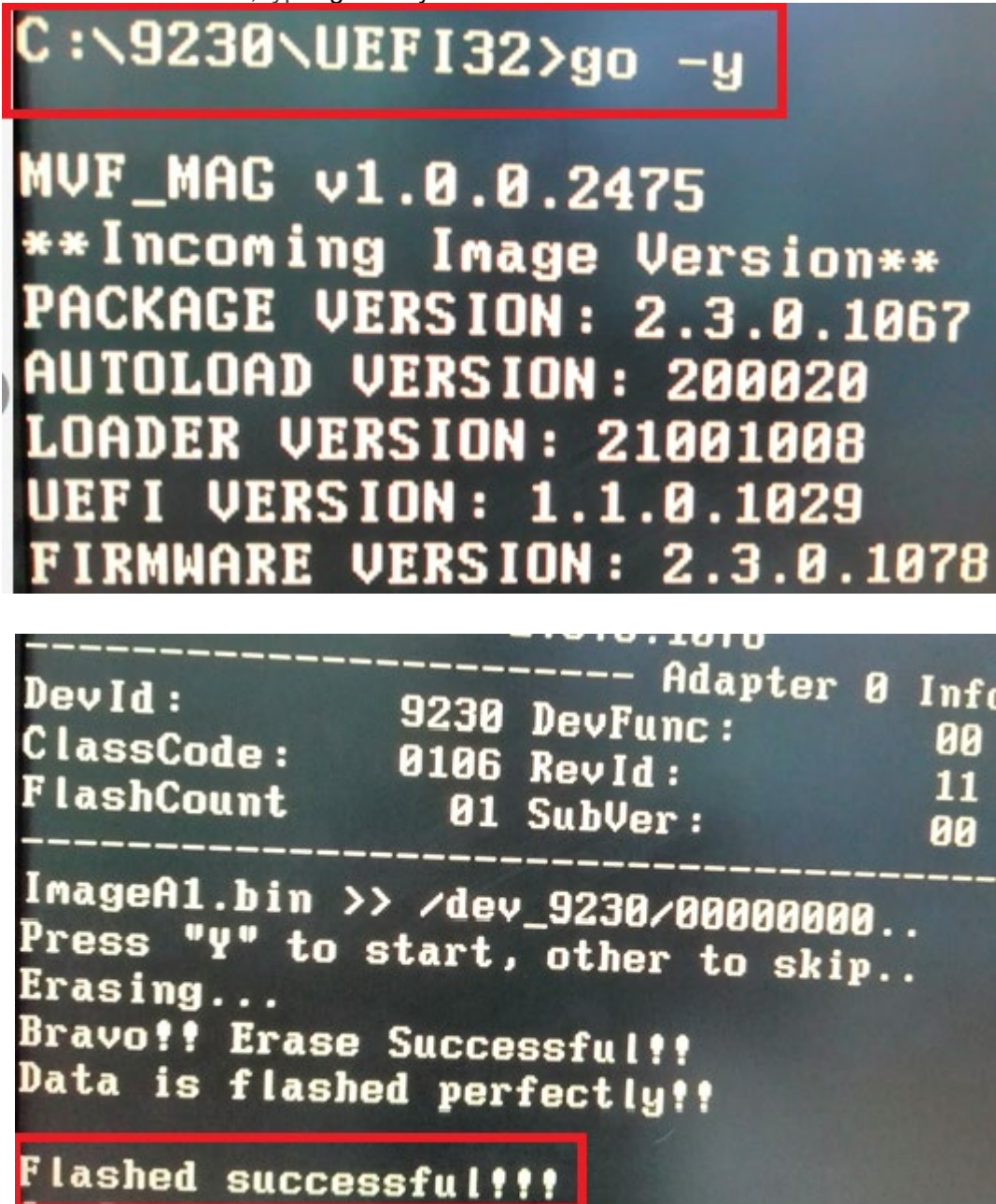


Download 9230_UEFI_2.3.0.1067.rar

1. Make a DOS bootable drive on USB disk.
2. Make sure your MB BIOS is the latest version.
3. Unzip attached 9230_UEFI_2.3.0.1067.rar file to bootable USB drive.
4. After boot to DOS, type "go.bat -y" in the command line as below screen shot.



The image consists of two screenshots of a DOS command prompt. The first screenshot shows the command 'C:\9230\UEFI32>go -y' being entered. The second screenshot shows the output of the command, which includes version information for MVF_MAG, Incoming Image Version, PACKAGE VERSION (2.3.0.1067), AUTOLOAD VERSION (200020), LOADER VERSION (21001008), UEFI VERSION (1.1.0.1029), and FIRMWARE VERSION (2.3.0.1078). Below this, a table of hardware information is displayed, including DevId (9230), ClassCode (0106), FlashCount (01), Adapter 0 Info, DevFunc (00), RevId (11), and SubVer (00). The command 'ImageA1.bin >> /dev_9230/00000000..' is entered, followed by 'Press "Y" to start, other to skip..' and 'Erasing...'. The output then shows 'Bravo!! Erase Successful!!' and 'Data is flashed perfectly!!'. The final line, 'Flashed successful!!!', is highlighted with a red box.

```
C:\9230\UEFI32>go -y

MVF_MAG v1.0.0.2475
**Incoming Image Version**
PACKAGE VERSION: 2.3.0.1067
AUTOLOAD VERSION: 200020
LOADER VERSION: 21001008
UEFI VERSION: 1.1.0.1029
FIRMWARE VERSION: 2.3.0.1078

----- Adapter 0 Info
DevId:          9230 DevFunc:          00
ClassCode:      0106 RevId:           11
FlashCount      01 SubVer:           00
-----

ImageA1.bin >> /dev_9230/00000000..
Press "Y" to start, other to skip..
Erasing...
Bravo!! Erase Successful!!
Data is flashed perfectly!!

Flashed successful!!!
```

5. Shut down/Reboot the system.